

## The Pewag "All-Square" Story

## Pewag Snow Chains \#1 In Safety \#1 Brand in North America and World Wide

Pewag has been manufacturing chains for over 530 years and was one of the first manufacturers to develop snow chains for the automotive industry. Located in the middle of the Alps in Graz, Austria, Pewag has exceptional experience with ice and snow conditions in the mountains. Pewag engineers have applied their experience and know-how to create newer and better traction devices that have made Pewag the \#1 chain brand world-wide. All Pewag chains are manufactured in Europe under the strict specifications of Pewag Austria.

For over 35 years Pewag Inc. has continually provided the North American market with snow chains and is now the leading brand in the USA! Pewag has always provided high quality traction products that offer the user excellent performance and superior value. Pewag was the first company to introduce the "All-Square", long wearing, alloy square link chain. This chain is specifically designed to provide superior wear and traction under the most severe conditions.

Pewag "All-Square" Tire Chains outlast and outperform standard carbon steel twist link and V-Bar twist link chains at a minimum Four-to-One! How does Pewag achieve this performance?
-Highest alloy content with TITANGrip®-63 RHC - tool like steel hardness
-Deeper case hardness at $6 \%$ depth for maximum wear resistance

- Unique square-link design for better traction
-Reversible for maximum wear
Pewag "All Square" is the chain of choice for many trucking companies and D.O.T.'s.
Pewag also offers a whole series of pattern style chains for light truck and heavy equipment applications. Pattern style chains provide superior performance and superb lateral traction under the most extreme conditions:
-Highest alloy content with TITANGrip® - 63 RHC - tool like steel hardness
-Deeper case hardness at $6 \%$ depth for maximum wear resistance
- Unique diagonal pattern designs for superior forward, stopping, and lateral traction
-More cross sections for better traction and increased safety
-Welded rings on side-chains for additional strength and durability
Pewag pattern-style chains are the preferred brand of many professional users such as Municipalities, Counties, the U.S. Military, the Canadian Military, N.A.T.O. and D.O.T.'s.

When you think of Safety, Wear, and Value...

## Think "All-Square"

## For Customer Service, please call:

## Table of Contents

## Tire Sizing Directory:

Passenger Vehicle: Chains \& Cables
Light Truck, SUV, Van: Chains \& Cables Heavy Truck, Commercial: Chains \& Cables

Tire Chain Facts
Pewag Chains:
Passenger, SUV, Light Truck Chains
Light Truck Chains
Heavy Truck Chains
Mud \& Skid Steer Chains
OTR Chains
Universals \& Extensions
Erzbergs \& Extensions
Compact Cross Chains
Chain Inquiry Form
Glacier Chains:
Passenger Chains
Light Truck Chains
Heavy Truck Chains
Wide Base \& Small Equipment Chains OTR Chains

## Tractor:

Pewag \& Glacier Tractor Chains Page 38
Glacier Square Link Duo Tractor Chains
Forestry \& Skidder:
Pewag Studded Truck 7 mm \& 8 mm
Glacier Studded Truck \& Skidder Chains

Page 4
Page 8
Page 16

Page 19

Page 20
Page 21
Page 22
Page 24
Page 25
Page 26
Page 28
Page 30
Page 31

Page 32
Page 33
Page 34
Page 36
Page 37

Page 39

## Parts \& Accessories:

Side Chain \& Cross Chain Page 42
Adjusters \& Tire Chain Pliers Page 43
Cross Chain, Swivel \& Speed Hooks Page 44 Tire Chain Accessories \& Repair Parts Page 45 Universal \& Erzberg Repair Parts Page 46

## Load Securement:

Pewag Grade 120 Load Binders Page 48
Pewag Grade 100 Load Binders Page 49
Glacier Transport Chain \& Load Binders Page 50

## New Products:

Glacier Shoe Chains Page 51
Pewag Utility Tote Bags Page 51
Corex Ramp-Up ${ }^{\text {TM }}$
Page 52
Merritt Chain Hangers
Page 52
Pewag Tow-To-Go
Page 53
Pewag Sling-In-A-Box
Page 54
Tire Chain Specification Chart:
Pewag Chain Specifications
Page 56
Glacier Chain Specifications
Page 59
Chain Diameter Reference Chart Page 64
Reference:
Chain Installation Requirements Page 65
Mission Statement \& INSTA-CHAIN ${ }^{T M} \quad$ Page 66
Terms \& Conditions
Page 67

## Warranty

Warranty: The goods sold in this catalog are warranted free from defects in workmanship and materials for 90 days from the date of purchase.

Disclaimer of Warranties: No other warranty, expressed or implied, including warranty of merchantability or fitness for a particular purpose, is given and no affirmation of Seller, by words or action, shall constitute a warranty.

Buyer Remedies: Buyer's sole remedy for breach of any warranty, is limited exclusively to obtaining, at the discretion of the SELLER, either repair or replacement of any product sold hereunder and manufactured by SELLER. The SELLER will not pay any claim for labor on any of the products or for delays or damage by reason of their use. In no event shall the SELLER be liable for any incidental or consequential damages. Buyer must notify SELLER in writing, within 10 days of discovery of the alleged defect and within the warranty period stated above.

Return Freight Policy: After receiving authorization from Seller, product shall be returned to Seller's plant, transportation paid, within 30 Days.
Direct Correspondence To: Customer Relations Manager - Pewag Chains, Inc. 3825 Cincinnati Avenue

Rocklin, CA 95765
1-800-445-2895
Freight Policy
TERMS: Net 30-Credit must be established with Pewag Inc. for open account billing. All others Prepaid.
FREIGHT POLICY: Less than 1,200 lbs Or \$2000: Freight prepaid and added to invoice.
Over 1,200 lbs Or $\$ 2,000$ : Freight prepaid to buyers place of business within the Continental U.S.A. (excluding Alaska \& Hawaii). Prepaid shipments via carrier of Pewag's choice. Allowed prepaid shipment cost limited to the carriers tariff rates for transportation. Extra charges such as duties, broker fees, lift gate, delivery notifications, fuel surcharges, taxes, et cetera will be prepaid and invoiced to the buyer. Qualifying shipments to Alaska \& Hawaii will be prepaid to the port of departure in the Continental U.S.A. under the terms of this freight policy. Past due accounts will be charged back all allowed freight charges.

Expedited Shipments: AT THE DIRECTION AND EXPENSE OF THE CUSTOMER, Pewag will expedite any shipment. Please note if the shipment does not reach its destination on time by no fault of Pewag, it is still the resposibility of the customer to pay incurred charges. Promptly inventory each shipment upon receipt. Any mis-shipment claims must be submitted within 24 hours of receipt of shipment. Claims will not be considered unless an exception is noted on the original freight bill.

PRICES: Orders will be accepted subject to prevailing price at the time of order. Prices subject to change without notice.
MINIMUM CHARGES: $\$ 100.00$ per order.
SMALL ORDER FEE: $\$ 25.00$ on orders under $\$ 100.00$
RETURN MERCHANDISE: No merchandise will be accepted without prior written authorization. All returns subject to a $25 \%$ restocking charge, which will be deducted from the amount of credit memo. Return shipments must be prepaid. Unauthorized shipments will not be accepted.

# pewag 

|  | Glacier |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Tire Sizes | Cable | V-Trac | Tw ist | Square | Spewag |
|  | Chains | Cables | Link | Link | Matik |
| " PLC" |  |  |  |  |  |
| "SMX" |  |  |  |  |  |$|$


| Tire Sizes | Glacier |  |  |  | Pewag |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cable Chains | V-Trac Cables | $\begin{gathered} \hline \text { Tw ist } \\ \text { Link } \\ \text { "PL" } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Square } \\ \text { Link } \\ \text { "PLC" } \\ \hline \end{gathered}$ | SportMatik "SMX" |
| 14" Wheels |  |  |  |  |  |
| 6-14 | 1022 | --- | PL 1122 | PLC 1122 |  |
| 7-14 | 1030 | --- | PL 1130 | PLC 1130 | SMX69 |
| 7.5-14 | 1038 |  | PL 1138 | PLC 1138 |  |
| 8.5-14 | 1034 |  | PL 1134 | PLC 1134 |  |
| 145/70-14 | 1014 |  | PL 1114 | PLC 1114 |  |
| 145/80-14 | --- | --- | --- | --- | SMX60 |
| 155/50-14 | 1014 | 1914 V | PL 1114 | PLC 1114 |  |
| 155/65-14 | 1014 | 1914V | PL 1114 | PLC 1114 |  |
| 155/70-14 | 1018 | 1918 V | PL 1118 | PLC 1118 | SMX60 |
| 155/80-14 | --- | --- | --- | --- | SMX62 |
| 155-14 | 1018 | 1918 V | PL 1118 | PLC 1118 |  |
| 165/60-14 | 1014 | 1914V | PL 1114 | PLC 1114 | SMX60 |
| 165/65-14 | 1018 | 1918V | PL 1118 | PLC 1118 | SMX60 |
| 165/70-14 | 1018 | 1918V | PL 1118 | PLC 1118 | SMX62 |
| 165/75-14 | 1018 | 1922V | PL 1118 | PLC 1118 | SMX64 |
| 165/80-14 | 1018 | 1922V | PL 1118 | PLC 1118 | SMX64 |
| 165-14 | 1022 | 1922V | PL 1122 | PLC 1122 | SMX64 |
| 175-14 | 1022 | 1926V | PL 1122 | PLC 1122 | SMX67 |
| 175/60-14 | 1018 | 1918V | PL 1118 | PLC 1118 | SMX62 |
| 175/65-14 | 1018 | 1918V | PL 1118 | PLC 1118 | SMX62 |
| 175/70-14 | 1026 | 1922V | PL 1126 | PLC 1126 | SMX64 |
| 175/75-14 | 1022 | 1922V | PL 1122 | PLC 1122 | SMX64 |
| 175/80-14 | 1022 | 1926V | PL 1122 | PLC 1122 | SMX67 |
| 185-14 | 1030 | 1926 V | PL 1130 | PLC 1130 | SMX69 |
| 185/50-14 | 1018 | 1914V | PL 1118 | PLC 1118 | --- |
| 185/55-14 | 1018 | 1918V | PL 1118 | PLC 1118 | SMX60 |
| 185/60-14 | 1018 | 1922 V | PL 1118 | PLC 1118 | SMX62 |
| 185/65-14 | 1026 | 1922 V | PL 1126 | PLC 1126 | SMX64 |
| 185/70-14 | 1026 | 1926 V | PL 1126 | PLC 1126 | SMX67 |
| 185/75-14 | 1026 | 1926 V | PL 1126 | PLC 1126 | SMX69 |
| 185/80-14 | 1030 | 1926V | PL 1130 | PLC 1130 | SMX69 |
| 195-14 | 1034 | 1930V | PL 1134 | PLC 1134 |  |
| 195/55-14 | 1022 | 1922V | PL 1122 | PLC 1122 | SMX64 |
| 195/60-14 | 1026 | 1922V | PL 1126 | PLC 1126 | SMX64 |
| 195/65-14 | 1026 | 1926V | PL 1126 | PLC 1126 | SMX67 |
| 195/70-14 | 1030 | 1926V | PL 1130 | PLC 1130 | SMX69 |
| 195/75-14 | 1030 | 1930V | PL 1130 | PLC 1130 |  |
| 205/55-14 | 1026 | 1922V | PL 1126 | PLC 1126 | SMX67 |
| 205/60-14 | 1026 | 1926V | PL 1126 | PLC 1126 | SMX67 |
| 205/65-14 | 1030 | 1926V | PL 1130 | PLC 1130 | SMX69 |
| 205/70-14 | 1030 | 1930V | PL 1130 | PLC 1130 | SMX73 |
| 205/75-14 | 1034 | 1934V | PL 1134 | PLC 1134 | --- |
| 205-14 | 1034 | 1934V | PL 1134 | PLC 1134 | --- |
| 215/50-14 | 1026 | 1926V | PL 1126 | PLC 1126 |  |
| 215/55-14 | 1026 | 1926V | PL 1126 | PLC 1126 | --- |
| 215/60-14 | 1030 | 1930V | PL 1130 | PLC 1130 | SMX69 |
| 215/65-14 | 1034 | 1930V | PL 1134 | PLC 1134 | SMX73 |
| 215/70-14 | 1034 | 1934V | PL 1134 | PLC 1134 | SMX75 |
| 215/75-14 | 1034 | 1938 V | PL 1138 | PLC 1138 | --- |
| 215-14 | 1038 | 1938V | PL 1138 | PLC 1138 | --- |
| 225/55-14 | 1034 | --- | PL 1134 | PLC 1134 | SMX69 |

Tire Chain Fit Chart


## pewag

# THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY ALWAYS PRE-FIT CHAINS BEFORE USE 

 WHONGEST STRONGESTire Chain Fit Chart

| Tire Sizes | Glacier |  |  |  | Pewag |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cable Chains | V-Trac Cables | $\begin{gathered} \hline \text { Tw ist } \\ \text { Link } \\ \text { "PL" } \\ \hline \end{gathered}$ | Square Link "PLC" | SportMatik "SMX" |
| 15" Wheels |  |  |  |  |  |
| 275/50-15 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 275/60-15 | 1046 | --- | PL 1144 | PLC 1144 | --- |
| 285/40-15 | 1038 | --- | PL 1138 | PLC 1138 |  |
| 295/50-15 | 1046 | --- | PL 1144 | PLC 1144 | --- |
| FR/78-15 | 1038 | --- | PL 1138 | PLC 1138 | --- |
| GR/78-15 | 1038 | --- | PL 1138 | PLC 1138 | --- |
| 16" Wheels |  |  |  |  |  |
| 155/80-16 | 1022 | --- | PL 1122 | PLC 1122 | --- |
| 175/75-16 | 1022 | --- | PL 1122 | PLC 1122 | --- |
| 185/50-16 | --- | --- | --- | --- | SMX64 |
| 185/70-16 | 1030 | --- | PL 1130 | PLC 1130 | --- |
| 195/45-16 | 1026 | --- | PL 1126 | PLC 1126 | SMX64 |
| 195/50-16 | 1026 | 1922V | PL 1126 | PLC 1126 | SMX67 |
| 195/55-16 | 1030 | --- | PL 1130 | PLC 1130 | SMX69 |
| 195/60-16 | 1030 | 1930V | PL 1130 | PLC 1130 | SMX69 |
| 195/65-16 | 1030 | 1934V | PL 1130 | PLC 1130 | SMX73 |
| 195/80-16 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 205/40-16 | 1026 | --- | PL 1130 | PLC 1130 | --- |
| 205/45-16 | 1026 | --- | PL 1130 | PLC 1130 | SMX67 |
| 205/50-16 | 1034 | 1926V | PL 1134 | PLC 1134 | SMX69 |
| 205/55-16 | 1034 | 1930V | PL 1134 | PLC 1134 | SMX73 |
| 205/60-16 | 1034 | 1934V | PL 1138 | PLC 1138 | SMX73 |
| 205/65-16 | 1038 | 1938 V | PL 1138 | PLC 1138 | SMX75 |
| 205/70-16 | 1038 | 1938 V | PL 1138 | PLC 1138 | SMX75 |
| 205/80-16 | 1042 | 1942V | PL 1142 | PLC 1142 | --- |
| 215/40-16 | 1030 | --- | PL 1130 | PLC 1130 | SMX64 |
| 215/45-16 | 1034 | --- | PL 1134 | PLC 1134 | --- |
| 215/50-16 | 1034 | 1934V | PL 1134 | PLC 1134 | SMX69 |
| 215/55-16 | 1034 | 1934V | PL 1134 | PLC 1134 | SMX73 |
| 215/60-16 | 1034 | 1934V | PL 1134 | PLC 1134 | SMX75 |
| 215/65-16 | 1038 | 1938V | PL 1138 | PLC 1138 | SMX75 |
| 215/70-16 | 1038 | 1942 V | PL 1138 | PLC 1138 | --- |
| 215/75-16 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 225/40-16 | 1030 | --- | PL 1134 | PLC 1134 | --- |
| 225/45-16 | 1034 | 1938V | PL 1134 | PLC 1134 | SMX69 |
| 225/50-16 | 1034 | 1934 V | PL 1134 | PLC 1134 | SMX73 |
| 225/55-16 | 1038 | 1938V | PL 1138 | PLC 1138 | SMX75 |
| 225/60-16 | 1038 | 1942V | PL 1138 | PLC 1138 | SMX75 |
| 225/65-16 | 1038 | 1942V | PL 1138 | PLC 1138 | SMX77 |
| 225/70-16 | 1038 | 1946 V | PL 1142 | PLC 1142 |  |
| 225/75-16 | 1042 | 1946V | PL 1142 | PLC 1142 | --- |
| 235/50-16 | 1034 | --- | PL 1134 | PLC 1134 | SMX75 |
| 235/55-16 | 1038 | 1942V | PL 1138 | PLC 1138 | --- |
| 235/60-16 | 1042 | 1942V | PL 1142 | PLC 1142 | SMX77 |
| 235/65-16 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 235/70-16 | 1042 | --- | PL 1144 | PLC 1144 | --- |
| 235/75-16 | 1046 | --- | PL 1144 | PLC 1144 | --- |
| 245/45-16 | 1038 | 1938 V | PL 1138 | PLC 1138 | SMX73 |
| 245/50-16 | 1038 | 1942V | PL 1142 | PLC 1142 | SMX75 |
| 245/55-16 | 1038 | 1942V | PL 1142 | PLC 1142 | SMX77 |
| 245/60-16 | 1042 | 1946V | PL 1142 | PLC 1142 | --- |
| 245/70-16 | 1046 | --- | PL 1144 | PLC 1144 | --- |


| Tire Sizes | Glacier |  |  |  | Pewag |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cable <br> Chains | V-Trac Cables | Tw ist Link "PL" | $\begin{gathered} \hline \text { Square } \\ \text { Link } \\ \text { "PLC" } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Sport- } \\ & \text { Matik } \\ & \text { "SMX" } \end{aligned}$ |
| 16" Wheels |  |  |  |  |  |
| 245/75-16 | 1046 | --- | PL 1144 | PLC 1144 | --- |
| 255/50-16 | 1042 | 1942 V | PL 1142 | PLC 1142 |  |
| 255/55-16 | 1042 | 1942V | PL 1142 | PLC 1142 |  |
| 255/60-16 | 1042 | --- | PL 1144 | PLC 1144 | --- |
| 255/65-16 | --- | 1942V | --- | --- |  |
| 255/70-16 | 1046 | --- | PL 1146 | PLC 1146 |  |
| 265/50-16 | 1042 | 1942V | PL 1142 | PLC 1142 |  |
| 275/70-16 | 1042 | --- | PL 1144 | PLC 1144 | --- |
| 17" Wheels |  |  |  |  |  |
| 205/40-17 | 1026 | --- | PL 1130 | PLC 1130 | SMX67 |
| 205/45-17 | 1034 | --- | PL 1134 | PLC 1134 | SMX69 |
| 205/50-17 | 1038 | --- | PL 1138 | PLC 1138 | SMX73 |
| 215/40-17 | 1030 | --- | PL 1134 | PLC 1134 | SMX69 |
| 215/45-17 | 1034 | --- | PL 1134 | PLC 1134 | SMX69 |
| 215/50-17 | 1038 | 1934V | PL 1138 | PLC 1138 | SMX73 |
| 215/55-17 | 1038 | --- | PL 1138 | PLC 1138 | SMX77 |
| 215/60-17 | 1038 | --- | PL 1138 | PLC 1138 | SMX77 |
| 225/35-17 | 1026 | --- | PL 1126 | PLC 1126 | --- |
| 225/40-17 | 1030 | --- | PL 1130 | PLC 1130 | --- |
| 225/45-17 | 1034 | --- | PL 1134 | PLC 1134 | SMX73 |
| 225/50-17 | 1034 | 1938V | PL 1134 | PLC 1134 | SMX75 |
| 225/55-17 | 1038 | --- | PL 1142 | PLC 1142 | SMX77 |
| 225/60-17 | 1038 | --- | PL 1138 | PLC 1138 | --- |
| 225/65-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 235/40-17 | 1034 | --- | PL 1134 | PLC 1134 | --- |
| 235/45-17 | 1038 | --- | PL 1138 | PLC 1138 | SMX75 |
| 235/50-17 | 1038 | --- | PL 1138 | PLC 1138 | SMX75 |
| 235/55-17 | 1042 | 1942V | PL 1142 | PLC 1142 | SMX78 |
| 235/60-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 235/65-17 | 1046 | 1946V | PL 1146 | PLC 1146 | SMX80 |
| 235/70-17 | --- | --- | PL 1146 | PLC 1146 | --- |
| 245/35-17 | 1034 | --- | PL 1134 | PLC 1134 | --- |
| 245/40-17 | 1038 | --- | PL 1138 | PLC 1138 | --- |
| 245/45-17 | 1038 | --- | PL 1142 | PLC 1142 | SMX77 |
| 245/50-17 | 1038 | --- | PL 1138 | PLC 1138 | --- |
| 245/55-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 245/65-17 | 1046 | --- | PL 1144 | PLC 1144 | --- |
| 255/40-17 | 1038 | --- | PL 1138 | PLC 1138 | SMX75 |
| 255/45-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 255/50-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 255/55-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 265/40-17 | 1042 | --- | PL 1144 | PLC 1144 | --- |
| 265/60-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 275/40-17 | 1042 | 1948 V | PL 1142 | PLC 1142 | --- |
| 275/55-17 | 1046 | --- | PL 1146 | PLC 1146 | --- |
| 285/35-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 285/40-17 | 1042 | --- | PL 1142 | PLC 1142 | --- |
| 315/35-17 | 1042 | --- | PL 1144 | PLC 1144 |  |
|  |  | 17.5 | Wheels |  |  |
| 205/60-17.5 | 1030 | --- | PL 1130 | PLC 1130 | --- |
| 215/55-17.5 | 1034 | --- | PL 1134 | PLC 1134 | --- |

Tire Chain Fit Chart




Glacier Passenger Cable Shown WOBLD'S
STHONGEST

# THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY ALWAYS PRE-FIT CHAINS BEFORE USE 

## Tire Chain Fit Chart

|  | Pewag Light Truck |  | Glacier Light Truck |  |  |  |  |  |  | Pew | $\begin{aligned} & \hline \text { vag } \\ & \text { Base } \\ & \hline \end{aligned}$ | Glacier Wide Base |  | Pewag/GlacierMud Service |  | Pewag <br> Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tire Size | $\begin{array}{\|c} \hline \text { Square } \\ \text { Singles } \\ 2200 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Duals } \\ 4200 \\ \hline \end{array}$ | Tw ist Singles 2200 | $\begin{gathered} \text { Square } \\ \text { Singles } \\ 2300 \\ \hline \end{gathered}$ | $\begin{gathered} \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { Tw ist } \\ \text { Duals } \\ 4200 \\ \hline \end{array}$ | Square <br> Duals <br> 4300 | $\begin{array}{c\|} \hline \text { Cables } \\ \text { Singles } \\ 2000 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { V-Trac } \\ & \text { Cables } \\ & 2100 \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Squarg } \\ \hline \text { Singles } \\ 3200 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Square } \\ \text { Duals } \\ 3200 \end{array}$ | $\begin{array}{\|c\|} \hline \text { Tw ist } \\ \text { Singles } \\ 3200 \\ \hline \end{array}$ | Tw ist <br> Duals <br> 3200 | Square Singles 2400 | $\begin{gathered} \text { Square } \\ \text { Duals } \\ 4400 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { BrentaC } \\ 4 \times 4 \\ " X M R " \\ \hline \end{gathered}$ | "ASV" |
| 13" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7.00-13 | E2201 | --- | H2201 | --- |  |  |  | --- | --- | --- | --- | --- | --- | --- | --- | --- |  |
| 14" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6.00-14 | E2201 | --- | H2201 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 7.00-14 | E2209 |  | H2209 |  |  |  | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 27x8.5-14 | E2211 | --- | H2211 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 2433 | --- | --- | --- |
| 27x9.5-14 | E2216 |  | H2216 | H2316 | H2816 |  | --- | 2016 | -- |  |  |  | --- | 2433 | --- | --- |  |
| 28x8.5-14 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 29x9.5-14 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 185/75-14 | E2201 | --- | H2201 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 185-14 | E2201 | --- | H2201 |  |  |  |  | --- |  | -- |  | --- | --- |  | --- | --- |  |
| 195/75-14 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- |  |
| 205/70-14 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 205/75-14 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 215/70-14 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- |  |
| 215/75-14 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 215/75-14 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 225/60-14 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 225/70-14 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 225-14 | E2219 | --- | H2219 | H2319 | H2819 | --- | --- | 2019 | --- | --- | --- | --- | --- | --- | --- | XMR77 | --- |
| 235/70-14 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2019 | --- | --- | --- | --- | --- | --- | --- | XMR77 | --- |
| 245/70-14 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 255/60-14 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | XMR77 | --- |
| 265/60-14 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | XMR77 | --- |
| 275/60-14 | E2229 | --- | H2229 | H2329 | H2829 |  | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ER78-14 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 7-14.5 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8-14.5 | E2216 | E4216 | H2216 | H2316 | H2816 | H4216 | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 9-14.5 | E2216 | E4216 | H2216 | H2316 | H2816 | H4216 | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 27x8.5-14.5 | E2216 | --- | H2216 | H2316 | H2816 | --- | -- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 15" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6.7-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | ASV75 |
| 7-15 | E2219 | --- | H2219 | H2319 | H2819 | --- | --- | 2019 | 2117 V | E3237 | --- | H3237 | --- | 2437 | --- | XMR77 | ASV77 |
| 7.1-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 7.5-15 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | 2119 V | --- | E3251 | --- | H3251 | 2435 | --- | XMR79 | ASV80 |
| 8.25-15 | E2237 | E4237 | H2237 | H2337 | H2837 | H4237 | --- | 2037 | 2121 V | --- | --- | --- | --- | 2441 | --- | --- | --- |
| 9-15 | E2237 | E4237 | H2237 | H2337 | H2837 | H4237 | --- | 2037 | 2129 V | --- | --- | --- | --- | --- | --- | --- | --- |
| 10-15 | E2239 | E4239 | H2239 | H2339 | --- | H4239 | H4339 | 2039 | 2129 V | --- | --- | --- | --- | 2441 | 4435 | XMR81 | ASV82 |
| 11-15 | E2228 | --- | H2228 | H2328 | H2828 | --- | --- | --- | --- | E3227 | --- | H3227 | --- | 2441 | --- | --- | --- |
| 12-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 14x36.5-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3255 | --- | H3255 | --- | --- | --- | --- | --- |
| 14-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3255 | --- | H3255 | --- | --- | --- | --- | --- |
| 27x9.5-15 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- | --- | --- | --- | --- | 2433 | --- | --- | --- |
| $27 \times 10.5 \times 15$ | E3210 | --- | H3210 | --- | --- | --- | --- | 3010 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 28×8.5-15 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 29x9.5-15 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 29x10.5-15 | --- | --- | --- | --- | H3810 | --- | -- | --- | --- | E3210 | --- | H3210 | --- | --- | --- | --- | --- |
| 29x11.5-15 | E3210 | --- | H3210 | --- | H3810 | --- | --- | --- | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| 29x12.5-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| 30x7.5-15 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | 2435 | --- | --- | --- |
| 30x9.5-15 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2119V | --- | --- | --- | --- | 2437 | --- | XMR80 | ASV80 |

Tire Chain Fit Chart

| Tire Size | Pewag Light Truck |  | Glacier Light Truck |  |  |  |  |  |  | Pewag Wide Base |  | Glacier Wide Base |  | Pewag/Glacier Mud Service |  | Pewag Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Singles } \\ 2200 \end{array}$ | $\begin{gathered} \text { Square } \\ \text { Duals } \\ 4200 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Tw ist } \\ \text { Singles } \\ 2200 \end{array}$ | $\begin{gathered} \text { Square } \\ \text { Singles } \\ 2300 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{array}$ | Tw ist Duals 4200 | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Duals } \\ 4300 \\ \hline \end{array}$ | $\begin{gathered} \text { Cables } \\ \text { Singles } \\ 2000 \end{gathered}$ | $\begin{gathered} \text { S-Trac } \\ \text { Cables } \\ 2100 \end{gathered}$ |  | Square Duals 3200 |  | $\begin{array}{\|l\|} \hline \text { Tw ist } \\ \text { Duals } \\ 3200 \\ \hline \end{array}$ | Square Singles 2400 | Square Duals 4400 | Brenta $4 \times 4$ "XMR" | "ASV" |
| 15" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 30x10.5-15 | --- | --- | --- | --- | H3810 | --- | --- | --- | --- | E3210 | --- | H3210 | --- | 2437 | --- | XMR80 | --- |
| $31 \times 9.5-15$ | --- |  |  |  | --- |  |  | 3027 | 2119 V | E3227 | --- | H3227 | - | --- | --- | --- | --- |
| $31 \times 10.5-15$ | E3210 | --- | H3210 | --- | H3810 | --- | --- | 3010 | 2121V | E3227 | --- | H3227 | --- | 2437 | --- | XMR81 | ASV81 |
| $31 \times 11.5-15$ | E2228 | E4228 | H2228 | H2328 | --- | H4228 | --- | 2029 | 2121V | E3227 | --- | H3227 | --- | --- | --- | XMR82 | ASV82 |
| $31 \times 12.5-15$ | E3210 | --- | H3210 | --- | H3810 | --- | --- | 3010 | --- | E3227 | --- | H3227 | --- | 2437 | --- | --- | --- |
| $31 \times 13.5-15$ | --- |  | --- |  |  |  |  | 3029 |  | E3229 | --- | H3229 | --- |  | --- |  | --- |
| 31x15.5-15 | --- | --- | --- | --- | --- | --- |  | --- |  | E3237 | --- | H3237 | --- | --- | --- | --- |  |
| 32x9.5-15 | --- |  | --- |  | --- |  |  | 3027 | --- | E3227 | --- | H3227 | --- | --- | --- | --- |  |
| 32x11.5-15 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2114V | E3227 | --- | H3227 | --- | 2439 | --- | XMR82 | ASV82 |
| $32 \times 12.5-15$ | --- | --- | --- | --- | --- |  | --- | 3029 | 2114V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 33x9.5-15 | --- | --- | --- | --- | --- | --- | --- | 3027 | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $33 \times 10.5-15$ | E2228 | --- | H2228 | H2328 | H2828 |  | --- | 2028 | --- | E3229 | --- | H3229 | --- | --- | --- | --- |  |
| $33 \times 12.5-15$ | --- | --- | --- | --- | --- | --- | --- | 2033 | 2114 V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $33 \times 13.5-15$ | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $33 \times 14-15$ | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $33 \times 14.5-15$ | E2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | --- | --- | --- |  |
| 34x9.5-15 | --- | --- | --- | --- | --- | --- | --- | 3027 | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $35 \times 10.5-15$ | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| $35 \times 12.5-15$ | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3235 | --- | H3235 | --- | 2441 | --- | --- | --- |
| $35 \times 13.5-15$ | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3235 | --- | H3235 | --- | 2441 | --- | --- |  |
| $35 \times 14-15$ | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $35 \times 14.5-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| 35x15-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- |  |
| $35 \times 15.5-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3237 | --- | H3237 | --- | --- | --- | --- |  |
| $36 \times 12.5-15$ | E2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $36 \times 13.5-15$ | E2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $36 \times 14-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $36 \times 14.5-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $36 \times 15.5-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $37 \times 12.5-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| 37x14.5-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $38 \times 12.5-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3259 | --- | H3259 | --- | --- | --- | --- | --- |
| $38 \times 14.5-15$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3259 | --- | H3259 | --- | --- | --- | --- | --- |
| 38×15-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3259 | --- | H3259 | --- | --- | --- | --- | --- |
| 44x18.5-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3269 | --- | H3269 | --- | --- | --- | --- | --- |
| 195/65-15 | E2201 | --- | H2201 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 195/75-15 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | 2433 | --- | --- | --- |
| 195/80-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 195-15 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | 2433 | --- | --- | --- |
| 205/75-15 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | 2433 | --- | --- | --- |
| 215/70-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 215/75-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | 2115 V | --- | --- | --- | --- | 2433 | --- | XMR77 | ASV77 |
| 215/80-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | XMR79 | ASV79 |
| 215-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | 2433 | --- | XMR79 | ASV79 |
| 225/70-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | 2115 V | --- | --- | --- | --- | 2433 | --- | XMR76 | ASV77 |
| 225/75-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | 2115 V | -- | --- | --- | --- | 2435 | -- | XMR77 | ASV78 |
| 225/80-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | 2115 V | --- | --- | --- | --- | --- | --- | XMR79 | ASV77 |
| 225-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | XMR79 | ASV78 |
| 235/70-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | 2117 V | --- | --- | --- | --- | 2435 | --- | XMR79 | ASV79 |
| 235/75-15 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2016 | 2117 V | --- | --- | --- | --- | 2435 | --- | XMR79 | ASV79 |
| 235-15 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | --- | --- | --- | --- | --- | 2437 | --- | --- | --- |
| 245/60-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | 2435 | --- | XMR79 | ASV79 | <br> \section*{\title{

THIS IS A GUIDE ONLY <br> \section*{\title{
THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY ACTUAL FITMENT MAY VARY ALWAYS PRE-FIT CHAINS BEFORE USE} ALWAYS PRE-FIT CHAINS BEFORE USE} WORLD'S
STRONGEST STRONAN

|  | Pewag Light Truck |  | Glacier <br> Light Truck |  |  |  |  |  |  | Pewag Wide Base |  | Glacier <br> Wide Base |  | Pewag/Glacier <br> Mud Service |  | Pewag Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tire Size | $\begin{array}{\|c\|c} \hline \text { Square } \\ \text { Singles } \\ 2200 \\ \hline \end{array}$ | $\begin{gathered} \text { Square } \\ \text { Duals } \\ 4200 \end{gathered}$ |  <br> Tw ist <br> Singles <br> 2200 | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Singles } \\ 2300 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Tw ist } \\ \text { Duals } \\ 4200 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Duals } \\ 4300 \\ \hline \end{array}$ | $\begin{gathered} \hline \text { Cables } \\ \text { Singles } \\ 2000 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { V-Trac } \\ \text { Cables } \\ 2100 \end{array}$ | Square Singles 3200 | Square Duals 3200 | Tw ist <br> Singles <br> 3200 | Tw ist <br> Duals <br> 3200 | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Singles } \\ 2400 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Duals } \\ 4400 \\ \hline \end{array}$ | $\begin{array}{\|c} \hline \text { BrentaQ } \\ 4 \times 4 \\ " X M R " \end{array}$ | "ASV" |
| 15" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 245/70-15 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 |  | 2019 | 2115 V |  | -- | --- | --- | 2435 | --- | XMR79 | ASV79 |
| 245/75-15 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 |  | 2019 | 2121 V |  |  |  |  | 2437 |  |  |  |
| 245/85-15 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 |  | 2028 | --- |  |  |  |  | 2441 |  | --- |  |
| 255/60-15 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 |  | 2029 | 2119 V | --- | --- | --- | -- |  | --- | XMR77 | ASV77 |
| 255/65-15 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2129 V | --- | --- | --- | --- | --- | --- | --- | --- |
| 255/70-15 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 |  | 2029 | 2119 V | --- |  |  |  | 2437 |  | XMR80 | ASV80 |
| 255/75-15 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2127V | --- | --- | --- | --- | 2439 | --- | XMR81 | ASV81 |
| 255/80-15 | --- | --- | --- | --- | --- | --- | --- | 3010 | --- | E3210 | --- | H3210 | --- | --- | --- | XMR81 | --- |
| 255/85-15 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2114 V | E3227 | --- | H3227 | --- | 2439 | --- | --- | --- |
| 255-15 | --- |  | --- | --- | --- |  |  | --- |  |  |  |  |  |  |  | XMR81 |  |
| 265/60-15 | E2229 | --- | H2229 | H2329 | H2829 | --- |  | 2029 |  | -- | --- | --- | --- |  | --- | --- |  |
| 265/65-15 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 265/70-15 | E2221 | --- | H2221 | --- | H2821 | --- | --- | 2021 | 2119 V | --- | --- | --- | --- | 2439 | 4439 | XMR81 | ASV81 |
| 265/75-15 | E2221 | --- | H2221 | --- | H2821 | --- | -- | 2021 | 2121 V | E3227 | --- | H3227 | --- | 2439 | --- | XMR81 | ASV81 |
| 275/60-15 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2119V | --- | --- | --- | --- | 2437 | --- | XMR80 | ASV80 |
| 275/65-15 | --- | --- | --- | --- | --- | --- | --- | --- |  | --- | --- | --- | --- | --- |  | XMR81 | --- |
| 275/70-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | XMR81 | --- |
| 275/75-15 | E2228 |  | H2228 | H2328 | H2829 |  | --- | 2028 | --- |  | --- |  | -- |  |  |  |  |
| 285/70-15 | E2228 | --- | H2228 | H2328 | H2829 | -- | --- | 2028 | 2114 | --- | --- | --- | --- | --- | --- |  |  |
| 285/75-15 | --- | --- | --- | --- | --- | --- |  | --- |  | E3229 | --- | H3229 | --- | --- | --- | --- |  |
| 295/50-15 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 305/50-15 | E2229 |  | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- |  |  |  |  |
| 305/75-15 | E2226 | --- | H2226 |  |  |  | --- | --- |  | E3231 | --- | H3231 | --- | --- | --- | --- |  |
| 315/70-15 | --- | --- | --- | --- | --- | --- | --- | --- |  | E3229 | --- | H3229 | --- | --- | --- | --- |  |
| 325/60-15 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 355/65-15 | --- |  | --- |  | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- |  |
| CR78-15 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- |  |
| GR78-15 | E2216 |  | H2216 | H2316 | H2816 |  |  | 2016 |  | --- | --- | --- | --- | --- | --- | --- |  |
| HR78-15 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | 2433 | --- | --- | --- |
| LR78-15 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | --- | --- | --- | --- | --- | 2435 | --- | --- | --- |
| NR78-15 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | --- | --- | --- | --- | --- | 2437 | --- | --- | --- |
| QR78-15 | --- | --- | --- |  | --- | --- | --- | --- |  | E3235 | --- | H3235 | --- | --- | --- | --- |  |
| 185/70-15.5 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | --- | --- | --- |  |
| 16" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6-16 | E2206 | --- | H2206 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ASV75 |
| 6.5-16 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | 2435 | --- | XMR77 | ASV77 |
| 7-16 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | 2119V | --- | --- | --- | --- | 2435 | --- | XMR80 | ASV79 |
| 7.5-16 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | 2119 V | --- | E3251 | --- | H3251 | 2437 | 4437 | XMR81 | ASV81 |
| 8.25-16 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | ASV84 |
| 8.75-16 | E2237 | E4237 | H2237 | H2337 | --- | H4237 | --- | 2037 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 9-16 | E2237 | E4237 | H2237 | H2337 | --- | H4237 | --- | 2037 | --- | --- | --- | --- | --- | --- | --- | --- | ASV85 |
| 11-16 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 12-16 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 29x9.5-16 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 30x9.5-16 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | 2119 V | --- | --- | --- | --- | 2437 | --- | --- | --- |
| $31 \times 10.5-16$ | --- | --- | --- | --- | H3810 | --- | --- | 3010 | --- | E3210 | --- | H3210 | --- | 2437 | --- | --- | --- |
| $31 \times 16-16$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3259 | --- | H3259 | --- | --- | --- | --- | --- |
| $31 \times 11.5-16$ | --- | --- | --- | --- | --- | --- | --- | 3027 | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $32 \times 11.5-16$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3227 | --- | H3227 | -- | --- | --- | --- | --- |
| $33 \times 12.5-16$ | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| $33 \times 13.5-16$ | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| $34 \times 9$-16 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| 35x12.5-16 | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |


|  | Pewag Light Truck |  | Glacier Light Truck |  |  |  |  |  |  | Pewag Wide Base |  | Glacier <br> Wide Base |  | Pewag/Glacier <br> Mud Service |  | Pewag Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tire Size | Square Singles 2200 | $\begin{gathered} \text { Square } \\ \text { Duals } \\ 4200 \\ \hline \end{gathered}$ | Tw ist Singles 2200 | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Singles } \\ 2300 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Tw ist } \\ \text { Duals } \\ 4200 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Duals } \\ 4300 \end{array}$ | $\begin{gathered} \text { Cables } \\ \text { Singles } \\ 2000 \end{gathered}$ | $\begin{aligned} & \hline \text { V-Trac } \\ & \text { Cables } \\ & 2100 \end{aligned}$ | Squard Singles 3200 | $\begin{aligned} & \text { Square } \\ & \text { Duals } \\ & 3200 \end{aligned}$ | Tw ist <br> Singles <br> 3200 | Tw ist <br> Duals <br> 3200 | Square Singles 2400 | Square Duals 4400 | $\begin{gathered} \text { BrentaC } \\ 4 \times 4 \\ " X M R " \end{gathered}$ | "ASV" |
| 16" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 35x13.5-16 |  |  |  |  |  |  |  |  |  | E3235 |  | H3235 |  |  |  |  |  |
| 36x13.5-16 |  |  |  |  |  |  |  | 2039 |  | E3235 |  | H3235 |  |  |  |  |  |
| $36.5 \times 14-16$ |  |  |  |  |  |  |  | 2039 |  | E3235 | --- | H3235 | --- |  | --- |  |  |
| $38 \times 15-16$ | --- |  | --- |  |  |  |  | --- |  | E3265 | --- | H3265 | --- |  | --- |  |  |
| 185-16 | E2219 |  | H2219 | H2319 | H2819 |  |  | 2019 |  | --- |  | --- |  |  |  |  |  |
| 195/75-16 | E2216 |  | H2216 | H2316 | H2816 |  |  | 2016 |  |  |  |  |  |  |  |  |  |
| 195/85-16 |  |  |  |  |  | --- |  |  |  | -- | --- | --- | --- |  | --- | XMR77 |  |
| 195-16 | E2219 |  | H2219 | H2319 | H2819 |  |  | 2019 |  |  | --- | --- |  |  | --- | --- |  |
| 205/75-16 | E2216 |  | H2216 | H2316 | H2816 |  |  | 2016 |  |  |  |  |  | 2433 | -- X | XMR77 | ASV77 |
| 205/80-16 | E2229 |  | H2229 | H2329 | H2829 |  |  | 2029 |  |  |  |  |  | 2433 |  | --- |  |
| 205-16 | E2216 |  | H2216 | H2316 | H2816 | --- |  | 2016 |  | --- | --- | --- |  | 2435 | --- | XMR79 | ASV77 |
| 215/65-16 | E2216 |  | H2216 | H2316 | H2816 |  | -- | 2016 |  |  | --- | --- |  | 2435 | --- |  |  |
| 215/70-16 | E2216 |  | H2216 | H2316 | H2816 |  |  | 2016 | 2115 V |  |  |  |  | 2435 | - | XMR77 |  |
| 215/75-16 | E2216 | E4216 | H2216 | H2316 | H2816 | H4216 |  | 2016 | 2115 V |  |  |  | --- |  |  | XMR79 | ASV79 |
| 215/80-16 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 |  | 2019 |  |  | --- | --- | --- |  | --- | XMR80 | ASV79 |
| 215/85-16 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | 2119 V |  | --- | --- |  | 2435 | --- | --- | -- |
| 215-16 | --- |  | --- | --- |  |  |  |  |  |  |  |  |  |  | -- X | XMR80 | ASV79 |
| 225/50-16 | E2209 |  | H2209 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 225/70-16 | E2216 | E4216 | H2216 | H2316 | H2816 | H4216 | --- | 2016 | 2115 V |  | --- | --- |  | 2435 | --- | XMR79 |  |
| 225/75-16 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | 2117 V |  | --- | --- |  | 2435 | --- | XMR79 | ASV80 |
| 225/80-16 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | --- |  | --- |  |  | 2435 | -- |  |  |
| 225/85-16 | E2228 |  | H2228 | H2328 | H2828 |  |  |  |  |  |  |  |  | 2437 |  |  |  |
| 235/60-16 | E2216 |  | H2216 | H2316 | H2816 | --- |  | 2016 |  |  | --- |  |  | 2433 | --- | XMR77 | ASV77 |
| 235/65-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- |  | --- | --- |  |  |  | XMR79 |  |
| 235/70-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2119 V | --- | --- | --- |  | 2435 | --- | XMR80 | ASV80 |
| 235/75-16 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 |  | 2019 | 2119 V | --- | --- | --- | --- | 2435 | --- | XMR82 | ASV82 |
| 235/80-16 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 |  | 2019 | 2117V | --- | --- | --- | --- |  | --- |  |  |
| 235/85-16 | E2221 | E4219 | H2221 | H2321 | H2821 | H4219 | --- | 2021 | 2121V | E3227 | E3251 | H3227 | H3251 | 2437 | 4412 | XMR82 | ASV82 |
| 245/60-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | XMR79 |  |
| 245/65-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 |  | 2029 | 2119 V |  | --- | --- | --- |  | --- |  |  |
| 245/70-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2119V | --- | --- | --- | --- | 2435 | --- | XMR80 | ASV80 |
| 245/75-16 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | 2129 V | --- | --- | --- | --- | 2437 | 4412 | XMR81 | ASV81 |
| 245/85-16 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | --- | --- | --- | --- | 2437 | 4412 | --- | --- |
| 245/-16 |  |  |  | --- | --- | --- | --- | --- | --- | E3227 | --- | H3227 | --- | --- | --- | XMR82 | ASV82 |
| 255/65-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2119V | --- | --- | --- | --- | --- | --- | XMR80 | ASV80 |
| 255/70-16 | --- | --- | --- | --- | --- | --- | --- | 3010 | 2129 V | E3210 | --- | H3210 | --- | --- | --- | XMR81 |  |
| 255/75-16 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2127 V | --- | --- | --- | --- | 2437 | --- | --- | --- |
| 255/85-16 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2114 V | --- | --- | --- | --- | 2437 | --- | --- | --- |
| 265/50-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- | --- | --- | --- | --- | -- | --- |  | --- |
| 265/55-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- |  | --- | --- | --- |  | --- | --- |  |
| 265/60-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2119 V | --- | --- | --- | --- | --- | --- | XMR80 | --- |
| 265/65-16 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2119 V | --- | --- | --- | --- | --- | --- | XMR80 |  |
| 265/70-16 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2129 V | E3227 | --- | H3227 | --- | 2441 | --- | XMR82 | --- |
| 265/75-16 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2127 V | E3227 | --- | H3227 | --- | 2439 | --- | XMR82 | ASV82 |
| 265/85-16 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/55-16 | E2229 | --- | H2229 | H2329 | --- | --- | --- | 2029 | 2119V | --- | --- | --- | --- | --- | --- | --- |  |
| 275/60-16 | E3210 | --- | H3210 | --- | H3810 | --- | --- | 3010 | --- | E3227 | --- | H3227 | --- | 2437 | --- | -- | -- |
| 275/65-16 | E3210 | --- | H3210 | --- | H3810 | --- | --- | 3010 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/70-16 | E2228 | --- | H2228 | H2328 | H2828 | --- | --- | 2028 | 2127V | E3227 | --- | H3227 | --- | 2439 | --- | XMR82 | ASV82 |
| 275/75-16 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| 285/60-16 | E2228 | --- | H2228 | H2328 | H2828 | --- | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 285/65-16 | --- | --- | -- | --- | --- | --- | --- | -- | --- | E3210 | --- | H3210 | --- | --- | --- | --- | --- |
| 285/70-16 | E2228 | --- | H2228 | H2328 | H2828 | --- | --- | 2028 | 2114 V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |

# 0-1, e 

# THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY ALWAYS PRE-FIT CHAINS BEFORE USE 

 WORLD'S STHONGES CHAIN| Tire Size | Pewag Light Truck |  | Glacier Light Truck |  |  |  |  |  |  | Pewag Wide Base |  | Glacier Wide Base |  | Pewag/Glacier <br> Mud Service |  | Pewag Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Square Singles 2200 | Square <br> Duals <br> 4200 | Tw ist <br> Singles <br> 2200 | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Singles } \\ 2300 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { Tw ist } \\ & \text { Duals } \\ & 4200 \\ & \hline \end{aligned}$ | Square <br> Duals <br> 4300 | $\begin{array}{\|c\|} \hline \text { Cables } \\ \text { Singles } \\ 2000 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { s-Trac } \\ & \text { s Cables } \\ & 2100 \end{aligned}$ | Square Singles 3200 | $\begin{aligned} & \text { Square } \\ & \text { Duals } \\ & 3200 \\ & \hline \end{aligned}$ | Tw ist Singles 3200 | Tw ist <br> Duals <br> 3200 | $\begin{array}{\|c\|} \hline \text { Squares } \\ \text { Singles } \\ 2400 \\ \hline \end{array}$ | Square <br> Duals <br> 4400 | $\begin{array}{\|c} \hline \text { Brentad } \\ 4 \times 4 \\ " X M R " \\ \hline \end{array}$ | "ASV" |
| 16" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 285/75-16 | E2228 | --- | H2228 | H2328 | H2828 | --- | --- | 2028 | 2114 V | E3229 | --- | H3229 | --- | --- | --- | --- |  |
| 295/65-16 | --- |  | --- | --- | --- |  |  | --- | 2114V | E3229 | --- | H3229 | --- |  | --- | --- |  |
| 295/75-16 | --- |  | --- |  | --- |  | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- |  |
| 305/70-16 | E2226 | --- | H2226 | --- | --- | --- | --- | 2033 | --- | E3231 | --- | H3231 | --- | 2441 | --- | --- | --- |
| 305/85-16 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3259 | --- | H3259 | --- | --- | --- | --- |  |
| 315/70-16 | E2226 | --- | H2226 |  | --- |  |  | 2037 | -- | E3231 | --- | H3231 | --- | 2441 | --- | --- |  |
| 315/75-16 | E2226 |  | H2226 |  | --- |  |  | 2037 |  | E3231 | --- | H3231 | --- | 2441 | --- | --- | --- |
| 325/85-16 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| 365/65-16 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- |  |
| HR78-16 | E2219 | --- | H2219 | H2319 | --- | --- | --- | 2019 |  | --- |  | --- |  |  | --- | --- |  |
| LR78-16 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | --- | --- | --- | --- | --- | 2437 | --- | --- | --- |
| 16.5" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8-16.5 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | 2115 V | --- | --- | --- | --- | 2433 | --- | --- |  |
| 8.5-16.5 | E2216 | --- | H2216 | H2316 | H2816 | --- | --- | 2016 | --- |  | --- |  | --- | 2433 | --- | --- |  |
| 8.75R-16.5 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | 2115 V | --- | --- | --- | --- | --- | --- | --- | --- |
| 9.5-16.5 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | 2129V | E3227 | --- | H3227 | --- | 2437 | --- | --- | --- |
| 10-16.5 | --- | --- | --- | --- | --- | --- | --- | 3010 | --- | E3210 | --- | H3210 | --- | --- | --- | --- | --- |
| 12-16.5 | --- | --- | --- | --- | --- | --- | --- | 3029 | 2127V | E3229 | --- | H3229 | --- | --- | --- | --- |  |
| 14-16.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| 30x9.5-16.5 | --- | --- | --- | --- | --- | --- | --- | 3010 | --- | E3210 | --- | H3210 | --- | --- | --- | --- | --- |
| $31 \times 10.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3027 | 2119V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $31 \times 11.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3027 | 2129V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $32 \times 11.5-16.5$ | -- | --- | --- | --- | --- | --- | --- | 3027 | 2127V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $32 \times 12.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3029 | 2114V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $33 \times 12.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3029 | 2114V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $35 \times 14-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $33 \times 15-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $35 \times 12.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | 2114V | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $36 \times 12.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| 30x9.5-16.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3210 | --- | H3210 | --- | --- | --- | --- | --- |
| $31 \times 10.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3027 | --- | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $31 \times 11.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3027 | 2129 V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $31 \times 13.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $32 \times 11.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | 2129 V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| $32 \times 12.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3029 | 2114V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $33 \times 10.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $33 \times 12.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | 3029 | 2144V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $33 \times 14.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $35 \times 12.5-16.5$ | E2226 | --- | H2226 | --- | --- | --- | --- | --- | 2114V | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| $35 \times 14-16.5$ | E2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 36x12.5-16.5 | E2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | -- | 2445 | --- | --- | --- |
| $36 \times 13.5-16.5$ | E2226 | --- | H2226 | --- | --- | --- | --- | 2039 | --- | E3235 | --- | H3235 | --- | 2445 | --- | --- | --- |
| $36 \times 14-16.5$ | E2226 | -- | H2226 | --- | --- | --- | --- | 2039 | --- | E3235 | --- | H3235 | --- | 2445 | --- | --- | --- |
| $36 \times 14.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $37 \times 12.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $37 \times 14.5-16.5$ | --- | -- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $38 \times 15.5-16.5$ | E2226 | -- | H2226 | --- | --- | --- | --- | 2039 | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $38.5 \times 15-16.5$ | E2226 | --- | H2226 | --- | --- | --- | --- | 2039 | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $38.5 \times 16-16.5$ | --- | --- | --- | -- | --- | --- | --- | --- | --- | E3249 | --- | H3249 | --- | --- | --- | --- | --- |
| $39.5 \times 15-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $40 \times 17-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $44 \times 18.5-16.5$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3269 | --- | H3269 | --- | --- | --- | --- | --- |
| 17" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7-17 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | --- | --- | --- | --- | --- | 2437 | --- | --- | --- |


|  | Pewag Light Truck |  | Glacier Light Truck |  |  |  |  |  |  | Pewag Wide Base |  | Glacier Wide Base |  | Pewag/Glacier Mud Service |  | Pewag Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tire Size | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Singles } \\ 2200 \end{array}$ | Square <br> Duals <br> 4200 |  <br> Tw ist <br> Singles <br> 2200 | $\begin{gathered} \text { Square } \\ \text { Singles } \\ 2300 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{array}$ | Tw ist Duals 4200 | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Duals } \\ 4300 \\ \hline \end{array}$ | $\begin{gathered} \text { Cables } \\ \text { Singles } \\ 2000 \end{gathered}$ | $\begin{gathered} \hline \text { V-Trac } \\ \text { Cables } \\ 2100 \end{gathered}$ | Squares <br> Singles <br> 3200 | Square Duals 3200 | Tw ist Singles 3200 | Tw ist Duals 3200 | Square Singles 2400 | $\begin{gathered} \text { Square } \\ \text { Duals } \\ 4400 \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline \text { e } & \text { Brentad } \\ 4 \times 4 \\ & \text { "XMR" } \end{array}$ | "ASV" |
| 17" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7.5-17 | E2214 | E4214 | H2214 | H2314 | H2814 | H4214 | --- | 2014 | --- | -- |  | --- | --- | --- | --- | --- |  |
| 8.25-17 | E2237 | E4237 | H2237 | H2337 |  | H4237 | --- | 2037 | --- | --- |  |  | --- | --- |  |  | --- |
| 215/70-17 | E2228 | E4228 | H2228 | H2328 |  | H4228 |  | 2028 |  |  |  |  |  | 2439 |  |  |  |
| 225/75-17 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 |  | 2019 |  |  |  |  | --- | 2437 |  |  |  |
| 235/55-17 | E2229 |  | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 235/60-17 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | -- | XMR79 | --- |
| 235/65-17 | E2211 |  | H2211 |  |  |  |  | 2016 | 2119 V |  |  |  |  |  |  | XMR80 | --- |
| 235/70-17 | E2219 | --- | H2219 | H2319 | H2819 |  |  | 2019 | 2119V | --- | -- | --- | --- | --- | -- | --- | --- |
| 235/75-17 | --- | --- | --- | --- | --- | --- | --- | 3010 | --- | E3210 | --- | H3210 | --- | --- | --- | --- | --- |
| 235/80-17 | E2228 | E4228 | H2228 | H2328 | H2819 | --- | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 235/85-17 | E2228 | E4228 | H2228 | H2328 | H2819 |  |  | 2028 |  |  |  |  |  |  |  |  |  |
| 245/60-17 | E2219 | H4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | 2119 V | --- | -- | --- | --- | --- | -- | --- | --- |
| 245/65-17 | --- | --- | --- |  |  |  | --- | 3010 | 2129V | E3227 | --- | H3227 | --- | --- | --- | XMR80 | --- |
| 245/70-17 | --- | --- | --- | --- | --- | --- | --- | 3010 | 2121V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| 245/75-17 | E3210 |  | H3210 |  | H3810 |  |  | 3010 | 2121V |  |  |  | --- |  |  | XMR82 |  |
| 255/50-17 |  |  |  |  |  |  | --- |  |  | --- |  |  | --- |  |  | XMR79 | --- |
| 255/55-17 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 |  | --- |  |  | --- |  |  |  |  |
| 255/60-17 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 3010 | --- | E3210 | --- | H3210 | --- | --- | --- | XMR80 | --- |
| 255/65-17 | --- | --- | --- | --- | --- | --- | --- | 3010 | 2121 V | E3210 | --- | H3210 | --- | 2437 | -- | -- |  |
| 255/70-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 3027 | --- | E3227 | --- | H3227 | --- | 2439 | --- | --- | --- |
| 255/75-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 3027 | 2121 V | E3227 |  | H3227 | --- | 2439 |  | XMR82 |  |
| 265/55-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 3010 | 2127V | E3210 | --- | H3210 | --- | --- | --- | --- | -- |
| 265/60-17 | E3210 | --- | H3210 |  | H3810 | --- | --- | 3027 | 2121V | E3227 | --- | H3227 | --- | 2439 |  |  | -- |
| 265/65-17 | E3210 |  |  |  |  |  | --- | 3027 |  | E3227 | --- | H3227 | --- | 2439 | --- | --- | --- |
| 265/70-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 3027 | 2121V | E3227 |  | H3227 | --- | 2439 |  | XMR82 |  |
| 265/75-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 3029 | 2121V | E3229 | --- | H3229 | --- | 2441 | --- | --- | --- |
| 265/85-17 | H2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | 2441 | --- | --- | --- |
| 275/50-17 | E2229 | E4229 | H2229 | H2328 | H2829 | H4229 | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/55-17 | E2229 | E4229 | H2229 | H2328 | H2829 | H4229 | --- | 3010 | 2121V | E3210 | --- | H3210 | --- | --- | --- X | XMR80AV | V |
| 275/60-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 3027 | --- | E3227 | --- | H3227 | --- | 2439 | --- | XMR81 | --- |
| 275/65-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 3027 | --- | E3227 | --- | H3227 | --- | 2439 | --- | --- | --- |
| 275/70-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | E3229 | --- | H3229 | --- | 2439 | --- | --- | --- |
| 275/80-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | --- | --- | --- | --- | --- | - | --- |  |
| 285/60-17 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2129 V | E3231 | --- | H3231 | --- | --- | --- | --- | -- |
| 285/70-17 | --- | --- | --- | --- | --- | --- | --- | 3029 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 285/75-17 | --- | --- | --- | --- | --- | --- | --- | 3029 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 295/70-17 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 305/65-17 | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 305/70-17 | E2226 | E4226 | H2226 | H2326 | H2826 | H4226 | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 315/70-17 | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| $31 \times 10.5-17$ | E3210 | --- | H3210 | --- | H3810 | --- | --- | 2029 | --- | E3227 | --- | H3227 | --- | 2437 | --- | --- | --- |
| $33 \times 12.5-17$ | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $35 \times 12.5-17$ | --- | --- | --- | --- | --- | --- | --- | 2037 | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| 36x13.5-17 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3225 | --- | H3235 | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  | 17.5" | ' Whe | eels |  |  |  |  |  |  |  |  |
| 7-17.5 | E2211 | --- | H2211 | --- | -- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ASV79 |
| 7.5-17.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ASV84 |
| 8-17.5 | E2219 | E4219 | H2219 | H2319 | H2819 | --- | --- | 2016 | 2119V | E3249 | --- | H3249 | --- | --- | --- | XMR80 | --- |
| 8.5-17.5 | E2219 | E4219 | H2219 | H2319 | H2819 | --- | --- | 2019 | 2121V | --- | --- | --- | --- | 2441 | --- | XMR81 | --- |
| 9-17.5 | E3210 | --- | H3210 |  | H3810 | --- | --- | 3027 | --- | E3227 | --- | H3227 | --- | 2437 | --- | --- | --- |
| 10-17.5 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | E3227 | --- | H3227 | --- | 2439 | --- | --- | ASV84 |
| 11-17.5 | E2239 | E4239 | H2239 | H2339 | H2839 | H4239 | H4339 | 2039 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 14-17.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| 205/60-17.5 | E2209 | --- | H2209 | --- | --- | --- | --- | 2009 | --- | --- | --- | --- | --- | 2433 | --- | --- | --- |

# THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY AYS PRE-FIT CHAINS BEFORE USE 

 WORLD'SSTRONGEST
STRONAIN

|  | Pewag Light Truck |  | Glacier Light Truck |  |  |  |  |  |  |  | wag Base | Glacier <br> Wide Base |  | Pewag/Glacier Mud Service |  | Pewag Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tire Size | Square Singles 2200 | $\begin{gathered} \text { Square } \\ \text { Duals } \\ 4200 \end{gathered}$ | $\begin{array}{c\|} \hline \text { Tw ist } \\ \text { Singles } \\ 2200 \\ \hline \end{array}$ | $\begin{gathered} \hline \text { Square } \\ \text { Singles } \\ 2300 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{array}$ | Tw ist <br> Duals <br> 4200 | $\begin{array}{c\|} \hline \text { Square } \\ \text { Duals } \\ 4300 \\ \hline \end{array}$ | $\begin{array}{c\|} \hline \text { Cables } \\ \text { Singles } \\ 2000 \end{array}$ | V-Trac Cables 2100 | Squar Singles 3200 | Square Duals 3200 | $\begin{array}{\|c\|} \hline \text { Tw ist } \\ \text { Singles } \\ 3200 \\ \hline \end{array}$ | Tw ist Duals 3200 | Square Singles 2400 | Square <br> Duals <br> 4400 | $\begin{gathered} \hline \text { Brenta } \\ 4 \times 4 \\ \text { "XMR" } \end{gathered}$ | "ASV" |


| 205/65-17.5 | E2216 |  | H2216 |  | --- |  | --- | 2016 | 2121 V | --- | --- | --- | -- | --- |  | XMR76 | ASV76 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 205/70-17.5 |  |  |  |  | --- |  |  |  | --- | --- | --- | --- | --- |  |  | XMR79 | ASV79 |
| 205/75-17.5 | E2219 | --- | H2219 | H2319 | H2819 | --- | --- | 2019 | 2129 V | --- | --- | --- | --- | 2433 |  | XMR79 | ASV79 |
| 215/70-17.5 | --- | --- | --- | --- | --- | --- | --- | 2019 | 2115 V | -- | --- | -- | --- | --- | --- | --- | --- |
| 215/75-17.5 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | 2119 V | --- | --- | --- |  | 2437 |  | --- |  |
| 225/55-17.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | XMR77 | --- |
| 225/70-17.5 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | --- | --- | --- | --- | --- | 2437 | --- | --- | --- |
| 225/75-17.5 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | 2021 | --- | --- | --- | --- | --- | 2437 | --- | XMR81 | --- |
| 235/75-17.5 | --- | --- | --- | --- | --- | --- | --- | 3010 | 2114V | E3210 | --- | H3210 | --- | 2437 | --- | XMR82 | --- |
| 245/70-17.5 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | E3229 | --- | H3229 | --- | 2439 | --- | XMR82 | --- |
| 245/75-17.5 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | E3229 | --- | H3229 | --- | 2439 | --- | --- | --- |
| 255/40-17.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | XMR77 | --- |
| 255/55-17.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | XMR81 | --- |
| 255/65-17.5 | E2229 | --- | H2229 | H2329 | H2829 | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 265/60-17.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | XMR82 | --- |
| 285/60-17.5 | E2228 | E4228 | H4228 | --- | H2828 | H4228 | --- | 2028 | 2127 V | --- | --- | --- | --- | --- | --- | --- | --- |


| 6.00-18 | --- | --- | --- | --- | --- | --- | --- | -- | --- | --- | --- | --- | --- | --- | -- | XMR79 | --- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7-18 | E2214 | E4214 | H2214 | H2314 | H2814 | H4214 | --- | 2014 | --- | --- | --- | --- |  | --- |  | --- | --- |
| 7.5-18 | E2233 | E4233 | H2233 | --- | H2833 | H2233 | --- | 2033 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 9-18 | E2237 | E4237 | H2237 | H2337 | H2837 | H4237 | --- | 2037 | --- | -- | --- | -- | -- | -- | --- | --- | --- |
| 10-18 | E2237 | E4237 | H2237 | H2337 | H2837 | H4237 | --- | 2037 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 215/75-18 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 | --- | 2019 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 235/60-18 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2117 V | --- | --- | --- | --- | --- | --- | XMR80 | --- |
| 235/80-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2121V | --- | --- | --- | --- | --- | --- | --- | --- |
| 245/55-18 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 245/60-18 | E3210 | --- | H3210 | --- | --- | --- | --- | 2029 | --- | --- | --- | --- | --- | --- | --- |  |  |
| 255/55-18 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2121V | --- | --- | --- | --- | 2437 | --- | XMR80AV | --- |
| 255/60-18 | E3210 | --- | H3210 | --- | --- | --- | --- | 3010 | --- | E3227 | --- | H3227 | --- | --- | -- | -- | --- |
| 255/65-18 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- | --- | --- | --- | --- | 2437 | --- | --- | --- |
| 255/70-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | E3227 | --- | H3227 | --- | 2439 | --- | --- | --- |
| 265/60-18 | --- | --- | --- | --- | --- | --- | --- | 3027 | --- | E3227 | --- | H3227 | --- | 2439 | --- | --- | --- |
| 265/70-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2127 V | --- | --- | --- | --- | --- | --- | --- | --- |
| 270/75-18 | --- | --- | --- | --- | --- | --- | --- | 2039 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 275/55-18 | --- | --- | --- | --- | --- | --- | --- | 3027 | 2127 V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| 275/60-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/65-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2127 V | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 275/70-18 | --- | --- | --- | --- | --- | --- | --- | 3029 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 275/75-18 | E2226 | E4226 | H2226 | H2326 | H2826 | H4226 | --- | 2033 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 285/50-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 285/55-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 285/60-18 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | 2127V | E3229 | --- | H3229 | --- | 2439 | --- | --- | --- |
| 285/65-18 | --- | --- | --- | --- | --- | --- | --- | 3029 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 285/70-18 | E2226 | E4226 | H2226 | H2326 | H2826 | H4226 | --- | --- | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 285/75-18 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 295/45-18 | --- | --- | --- | --- | --- | --- | --- | 3027 | 2121V | E3227 | --- | H3227 | --- | --- | --- | --- | --- |
| 305/60-18 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 305/65-18 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | -- | H3231 | --- | --- | --- | --- | --- |
| 305/70-18 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| 315/60-18 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | 2441 | --- | --- | --- |
| 325/50-18 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | 2441 | --- | --- | --- |
| 325/60-18 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | 2441 | --- | --- | --- |
| $35 \times 12.5 \times 18$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | 2441 | --- | --- | --- |
| $37 \times 12.5 \times 18$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | - | --- | --- |
| $37 \times 13.5 \times 18$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |


|  | Pewag Light Truck |  | Glacier Light Truck |  |  |  |  |  |  | Pewa Wide | $\begin{aligned} & \text { wag } \\ & \text { Base } \end{aligned}$ | Glacier Wide Base |  | Pewag/Glacier Mud Service |  | Pewag Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tire Size | $\begin{gathered} \text { Square } \\ \text { Singles } \\ 2200 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Duals } \\ 4200 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Tw ist } \\ \text { Singles } \\ 2200 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { Square } \\ \text { Singles } \\ 2300 \\ \hline \end{array}$ | $\begin{array}{\|c\|c} \hline \text { V-bar } \\ \text { Singles } \\ 2800 \\ \hline \end{array}$ | Tw ist Duals 4200 | Square <br> Duals <br> 4300 | $\begin{gathered} \hline \text { Cables } \\ \text { Singles } \\ 2000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { V-Trac } \\ \text { sCables } \\ 2100 \end{gathered}$ | Squargs <br> Singles <br> 3200 | $\begin{aligned} & \text { Square } \\ & \text { Duals } \\ & 3200 \end{aligned}$ | Tw ist <br> Singles <br> 3200 | $\begin{array}{\|l\|} \hline \text { Tw ist } \\ \text { Duals } \\ 3200 \\ \hline \end{array}$ | Square Singles 2400 | $\begin{array}{\|c} \hline \text { Square } \\ \text { Duals } \\ 4400 \\ \hline \end{array}$ | $\begin{array}{c\|c} \hline \text { e } & \text { Brental } \\ \hline & 4 \times 4 \\ \hline \text { "XMR" } \\ \hline \end{array}$ | "ASV" |
| 18.5" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 255/65-18.5 | E2228 | E4228 | H2228 | H2328 | H2828 | --- | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 19" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 235/50-19 | E2216 | E4216 | H2216 |  | H2816 | H4216 | --- | 2016 | --- | --- |  | --- | --- | --- | --- | --- | --- |
| 235/55-19 | E2219 | E4219 | H2219 | H2319 | H2819 | H4219 |  | --- |  |  |  | --- | --- | --- | --- | XMR80 | --- |
| 255/50-19 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2129 V | --- | --- | --- | --- | --- | --- X | xm R80AV | V |
| 265/50-19 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | 2129 V | --- | --- | --- | --- | --- | X | XMR80AV | V |
| 275/45-19 | E2229 | E4229 | H2229 | H2329 | H2829 | H4229 | --- | 2029 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/55-19 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 285/45-19 | --- | --- | --- | --- | --- | --- | -- | 2029 | 2119 V | E3210 | --- | H3210 | --- | --- | --- | --- |  |
| 20" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 265/60-20 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/45-20 | E3210 | --- | H3210 | --- | --- | --- | --- | 3010 | --- | E3227 | --- | H3227 | --- | --- | --- | --- |  |
| 275/50-20 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/55-20 | --- | --- | --- | --- | --- | --- | --- | 2028 | --- | E3229 | --- | H3229 | --- | --- | --- | --- A | ASV84 |
| 275/60-20 | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | 2114V | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 275/65-20 | --- | --- | --- | --- | --- | --- | --- | 2033 |  | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 285/50-20 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | 2028 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 295/40-20 | E2227 | --- | H2228 | H2328 | H2828 | --- | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 295/45-20 | E2228 | --- | H2228 | H2328 | H2828 | --- | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 305/45-20 | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 305/50-20 | --- | --- | --- | --- | --- | --- | --- | 3029 | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 325/50-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 325/60-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3235 | --- | H3235 | --- | --- | --- | --- | --- |
| $33 \times 12.5 \times 20$ | --- | --- | --- | --- | --- | --- | --- | --- |  | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| $35 \times 12.5 \times 20$ | E2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| $37 \times 13.5 \times 20$ | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3251 | --- | H3251 | --- | --- | --- | --- | --- |
| $40 \times 15.5 \times 20$ | --- | --- | --- | --- | --- | --- |  | -- | - | E3255 | --- | H3255 | --- | --- | --- | --- | --- |
| 22" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 275/45-22 | --- | --- | --- | --- | --- | --- | --- | --- | --- | E3229 | --- | H3229 | --- | --- | --- | --- | --- |
| 285/40-22 | E2228 | --- | H2228 | H2328 | H2828 | --- | --- | 2028 | --- | H3227 | --- | H3227 | --- | 2439 | --- | --- | --- |
| 285/45-22 | E2226 | --- | H2226 | --- | --- | --- | --- | 2033 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 305/40-22 | E2238 | --- | H2238 | --- | --- | --- | --- | 2033 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 305/45-22 | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 325/40-22 | E2226 | --- | H2226 | --- | --- | --- | --- | --- | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 24" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 295/35-24 | --- | --- | --- | --- | --- | --- | --- | 2033 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 295/40-24 | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 305/35-24 | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |
| 315/35-24 | E2226 | --- | H2226 | --- | --- | --- | --- | 2037 | --- | E3231 | --- | H3231 | --- | --- | --- | --- | --- |

Tires: The use of any traction device may cause cosmetic scuffing of tires when installed. This condition is unavoidable with certain tread types and designs being more at risk. By design, all traction devices must hang down (drape) the side wall of the tire in order to stay on the tire while being used. As a result, radial tires may also experience some scuffing of the tires side wall due to the flex inherent in the side walls of radial tires.
Wheels: Wheels are also at risk to cosmetic scuffing with the use of any traction device. Larger diameter wheels using very low profile tires such as $35,40,45$, and 50 series tires are especially at risk due to the short height of the tire side wall.
Vehicles: Traction devices can and do break during the course of their normal service life. Traction devices are designed for use in the snow or ice covered road surfaces - Not on bare pavement. Use of traction devices on bare pavement greatly increases the wear and chance of component failure of the device. Speeds faster than 30 MPH also greatly increase the chance of component failure Continued use of traction device which has been broken is extremely unsafe and may cause loss of control or damage to the vehicle on which installed. Any traction device which has been broken should immediately be repaired or replaced in a safe place.
Disclaimer of Liability: The use of any traction device is at the risk of the vehicle operator. Vehicle operators who are unwilling to accept the possible risks associated with the use of any traction device such as, but not limited to, accident, vehicle damage, tire damage or wheel damage, should not use any traction device on their vehicle. Continued travel on roads where the use of a traction device is suggested or required should be terminated if the vehicle operator elects not to use a traction device on their vehicle. Under no circumstances will compensation for damage be considered by Pewag, Inc. where the damage is said to have resulted from the use of any traction device.


# THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY ALWAYS PRE-FIT CHAINS BEFORE USE 

WOMDDS
STHONGIN

| Tire Size | Pewag Heavy Truck Square Link |  | Glacier Heavy Truck |  |  |  |  |  | Glacier Heavy Truck Cable Chains |  | $\begin{array}{c\|} \hline \text { Glacier } \\ \text { Truck } \\ \text { V-Trac } \\ \hline \end{array}$ | Pewag "E" Glacier "H" Wide Base |  | Pewag Heavy Truck "CL" Pattern |  | Pewag "E" Glacier "H" Mud Service |  | Pewag <br> Heavy Truck <br> ASV Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tw ist | Square | V-Bar | Tw ist | Square | V-Bar |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{array}{\|c\|} \hline \text { Singles } \\ 2000 \end{array}$ | $\begin{aligned} & \hline \text { Duals } \\ & 4200 \end{aligned}$ | $\left\|\begin{array}{c} \text { Singles } \\ 2200 \end{array}\right\|$ | $s \begin{gathered} \text { Singles } \\ 2300 \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Singles } \\ 2800 \end{gathered}\right.$ | $\begin{aligned} & \text { Duals } \\ & 4200 \end{aligned}$ | $\begin{array}{c\|} \hline \text { Duals } \\ 4300 \end{array}$ | $\begin{array}{\|l\|} \hline \text { Duals } \\ 4800 \end{array}$ | $\begin{array}{\|c\|} \hline \text { Singles } \\ 2000 \end{array}$ | $\begin{array}{\|c\|} \hline \text { Duals } \\ 4000 \end{array}$ | $\begin{gathered} \text { Singless } \\ 2100 \end{gathered}$ | $\begin{gathered} \hline \text { Singles } \\ 3200 \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { Duals } \\ 3200 \end{array}$ | $\begin{gathered} \text { Singles } \\ \mathrm{CL} \end{gathered}$ | $\begin{gathered} \text { Duals } \\ \text { CL } \end{gathered}$ | $\begin{gathered} \hline \text { Singles } \\ 2400 \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { Duals } \\ 4400 \end{array}$ | Singles "ASV | $\begin{gathered} \text { Duals } \\ \text { "ASV" } \end{gathered}$ |
| 19.5" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8-19.5 | E2214 | E4214 | H2214 | H2314 | H2814 | H4214 | --- | H4814 | 2014 | --- | 2114 V | --- | --- | --- | --- | 2439 | --- | 82 | 282 |
| 15-19.5 | --- |  |  |  |  |  | - |  |  |  |  | 3265 | --- | - |  |  |  |  |  |
| 16.5-19.5 | --- | --- |  |  |  |  |  |  |  |  | 2155 V | 3255 | --- | --- | --- |  | --- |  |  |
| 18-19.5 |  |  |  |  |  |  |  |  |  | --- |  | 3257 | --- | --- | --- | --- | --- | --- | --- |
| 19.5-19.5 | --- | --- | --- | --- | --- | --- | --- | --- | 3061 | --- | 3171 V | 3261 | --- | --- | --- | --- | --- | --- | --- |
| 225/70-19.5 | E2221 | E4221 | H2221 | H2321 | H2821 | H4221 | --- | H4821 | 2021 | --- | 2121 V | 3227 | --- |  | --- | 2439 | 4437 | --- |  |
| 225/75-19.5 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 245/70-19.5 | E2228 | E4228 | H2233 | --- | H2833 | H4233 | --- | H4833 | 2028 | --- | 2114V | --- | --- | --- | --- | 2439 | 4437 | 84 | 284 |
| 245/75-19.5 | E2228 | E4228 | H2233 | --- | H2833 | H4233 | --- | H4833 | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 265/70-19.5 | E2237 | E4237 | H2237 | H2337 | H2837 | H4237 | --- | H4837 | 2033 | --- | --- | 3229 | --- | --- | --- | --- | --- | 85 | 285 |
| 265/75-19.5 | E2237 | E4237 | H2237 | H2337 | H2837 | H4237 | --- | H4837 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 285/70-19.5 | E2238 | E4238 | H2237 | H2337 | H2837 | H4237 | --- | H4837 | 2037 | --- | --- | 3231 | --- | --- | --- | --- | --- | 87 | 288 |
| 285/75-19.5 | E2239 | E4239 | H2239 | H2339 | H2839 | H4239 | H4339 | H4839 | 2039 | 4039 | --- | --- | --- | --- | --- | 2445 | --- | --- | --- |
| 305/70-19.5 | E2239 | E4239 | H2239 | H2339 | H2839 | H4239 | H4339 | H4839 | 2039 | 4039 | --- | 3235 | --- | -- | --- | 2441 | --- | 93 |  |
| 445/65-19.5 | --- | --- | --- | --- | --- | --- | --- | --- | 2039 | 4039 | --- | 3257 | --- | --- | --- | 2445 | --- | --- | --- |
| 20" Wheels |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6.5-20 | E2233 | E4233 | H2233 |  | H2833 | 4233 |  | --- | 2033 | --- | --- | --- | --- | --- | --- | 2437 | --- | 82 | --- |
| 7-20 | E2233 | E4233 | H2233 |  | H2833 | 4233 | --- | --- | 2033 | --- | --- | --- | --- | --- | --- |  | --- | --- | --- |
| 7.5-20 | E2237 | E4237 | H2237 | H2337 | H2837 | H4237 | --- | H4837 | 2037 | --- | --- | --- | 3267 | --- | --- | 2441 | 4435 | 85 | 287 |
| 8-20 | E2239 | E4239 | H2239 | H2339 | H2839 | H4239 | H4339 | H4839 | 2037 | --- | --- | --- |  | --- | --- | 2437 | --- | --- | --- |
| 8.25-20 | E2239 | E4239 | H2239 | H2339 | H2839 | H4239 | H4339 | H4839 | 2037 | --- | --- | --- | 3269 | --- | --- | 2441 | 4435 | 88 | 288 |
| 9-20 | E2241 | E4241 | H2241 | H2341 | H2841 | H4241 | H4341 | H4841 | 2039 | 4039 | --- | --- | 3273 | CL91S | CL291S | --- | 4437 | 91 | 291 |
| 10/90-20 | E2245 | E4245 | H2245 | H2345 | H2845 | H4245 | H4345 | H4845 | --- | --- | --- | --- | --- | --- | --- | 2448 | 4448 | --- | --- |
| 10-20 | E2245 | E4245 | H2245 | H2345 | H2845 | H4245 | H4345 | H4845 | 2045 | 4045 | 2145 V | --- | 3275 | CL94S | CL294S | 2448 | 4448 | 94 | 294 |
| 10.5-20 | E2241 | E4241 | H2241 | H2341 | H2841 | H4241 | H4341 | H4841 | 2041 | 4041 | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 11-20 | E2251 | E4251 | H2251 | H2351 | H2851 | H4251 | --- H | H4851H | 2049 | 4049 | 2149 V | --- | 3277 | CL97S | CL297S | 2452 | 4461 | 97 | 297 |
| 11.5-20 | E2251 | E4251 | H2251 | H2351 | H2851 | H4251 | --- | H4851H | 2049 | 4049 | --- | --- | --- | --- | --- | 2452 | --- | --- | --- |
| 12-20 | E2255 | E4255 | H2255 | H2355 | H2855 | H4255 | --- | --- | --- | --- | 2155 V | --- | --- | --- | --- | 2486 | 4486 | 01 | 201 |
| 12/80-20 | --- | --- | --- | --- | --- | --- | --- | --- |  | --- | --- | --- | --- | --- | --- |  | --- | 94 | --- |
| 12.5-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 95 | --- |
| 13/80-20 | E2255 | E4255 | H2249 | H2349 | H2849 | H4249 | H4349 | H4849 | 2049 | 4049 | --- | --- | --- | --- | --- | 2486 | 4486 | --- | --- |
| 13-20 | E2257 | E4257 | H2257 | --- | H2857 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 14/80-20 | E2257 | E4257 | H2257 | --- | H2857 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 01 | 201 |
| 14-20 | E2271 |  | H2271 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 08 | --- |
| 14.5-20 | E2255 | --- | H2255 | H2355 | H2855 | H4255 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 08 | --- |
| 14.75/80-20 | E2257 | --- | H2257 | --- | H2857 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 05 | --- |
| 15.5/80-20 | E2271 | --- | H2271 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 16-20 | --- | --- | --- | --- |  | --- | --- | --- | --- | --- | --- | 3277 | --- | --- | --- | --- | --- | 10 | --- |
| 33-12.5-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3231 | --- | --- | --- | --- | --- | --- | --- |
| 35-13.5-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3235 | --- | --- | --- | --- | --- | --- | --- |
| 37-13.5-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3251 | --- | --- | --- | --- | --- | --- | --- |
| 40-15.5-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3255 | --- | --- | --- | --- | --- | --- | --- |
| 225/70-20 | E2233 | --- | H2233 | --- | H2833 | H4233 | --- | --- | 3010 | --- | --- | --- | --- | --- | --- | 2437 | --- | --- | --- |
| 245/60-20 | E2228 | E4228 | H2228 | H2328 | H2828 | H4228 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 245/70-20 | E2233 | --- | H2233 | --- | H2833 | H4233 | --- | --- | 2028 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 275/55-20 | --- | --- | --- | --- | --- | --- | --- | --- | 3029 | --- | --- | 3231 | --- | --- | --- | --- | --- | --- | --- |
| 275/60-20 | --- | --- | --- | --- | --- | --- | --- | --- | 3029 | 2114V | --- | 3231 | --- | --- | --- | --- | --- | --- | --- |
| 285/50-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3231 | --- | --- | --- | --- | --- | --- | --- |
| 305/50-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3231 | --- | --- | --- | --- | --- | --- | --- |
| 335/80-20 | E2255 | E4255 | H2255 | H2355 | H2855 | H4255 | --- | --- | 2049 | 4049 | --- | 3255 | --- | --- | --- | 2452 | --- | 95 | --- |
| 355/80-20 | --- | --- | --- | --- | --- | --- | --- | --- | 2049 | 4049 | --- | 3255 | --- | --- | --- | 2452 | --- | --- | --- |
| 365/80-20 | E2257 | E4257 | H2257 | --- | H2857 | --- | --- | --- | 3061 | --- | 2155 V | 3261 | --- | --- | --- | 2486 | --- | 02 | --- |
| 365/85-20 | E2271 | E4271 | H2271 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 94 | --- |
| 370/75-20 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 01 | -- |
| 395/85-20 | E2271 | --- | H2271 | --- | --- | -- | --- | --- | --- | --- | 3161 V | 3271 | --- | --- | --- | 2486 | --- | --- | --- |
| 405/70-20 | --- | --- | --- | --- | --- | --- | -- | --- | --- | --- | --- | 3255 | --- | --- | --- | --- | --- | -- | --- |

# THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY 



## pewag

## simins <br> stridian

Tire Chain Fit Chart

| Tire Size | Pewag Heavy Truck Square Link |  | Glacier Heavy Truck |  |  |  |  |  | Glacier Heavy Truck Cable Chains |  | $\begin{array}{\|c\|} \hline \text { Glacier } \\ \text { Truck } \\ \text { V-Trac } \end{array}$ | Pewag "E" Glacier "H" Wide Base |  | Pewag Heavy Truck "CL" Pattern |  | Pewag "E" Glacier "H" Mud Service |  | Pewag Heavy Truck ASV Pattern |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tw ist <br> Singles <br> 2200 | Square <br> Singles <br> 2300 | V-Bar Singles 2800 | Tw ist Duals 4200 | Square Duals | V-Bar Duals 4800 |  |  |  |  |  |  |  |  |  |  |  |
|  | Single | Duals |  |  |  |  |  |  | Singles | Duals | Single | Singles | Duals | Singles | Dua | Singles | s | Singles |  |
|  | 2000 | 420 |  |  |  |  |  |  | 2000 | 4000 | 2100 | 3200 | 3200 | CL | CL | 2400 | 440 | AS | "AS |

## 425/65-22.5

22.5" Wheels

| 425/65-22.5 | --- | --- | --- | --- | --- | --- | --- | --- | 3069 | --- | 3161V | 3271 | --- | --- | --- | --- | --- | 1558 | --- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 445/50-22.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3171V | 3269 | --- | --- | --- | --- | --- | --- | --- |
| 445/55-22.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3271 | --- | --- | --- | --- | --- | --- | --- |
| 445/65-22.5 | --- | --- | --- | --- | --- | --- | --- | --- | 3061 | --- | 3171V | 3261 | --- | --- | --- | --- | --- | 160-8 | --- |
| 445/80-22.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3271 | --- | --- | --- | --- | --- | --- | --- |
| 455/50/22.5 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 3271 | --- | --- | --- | --- |  |  |  |
| 455/55-22.5 | --- | --- | --- | --- | --- | --- | --- | --- | 307 | --- | 17 | 3271 | --- | --- | --- | --- |  |  |  |

455/55-22.5
24" Wheels

| 11-24 | E2253 | E4253 | H2253 | --- | H2853 | H4253 | --- | --- | - | -- | 2149V | --- | --- | --- | --- | 2486 | 4486 | 03 | -- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12-24 | E2257 | E4257 | H2257 | --- | H2857 | H4257 | --- | --- | --- | --- | 2149 V | --- | --- | --- | --- | --- | --- | 06 | --- |
| 13-24 | E2271 | E4271 | H2271 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 08 | --- |
| 14-24 | E2273 | E4273 | H2273 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 10 | --- |
| 315/75-24 | E2255 | E4255 | H2255 | H2355 | H2855 | H4255 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 385/95-24 | E2273 | E4273 | H2273 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |


| 11-24.5 | E2249 | E4249 | H2249 | H2349 | H2849 | H4249 | H4349 | H4849 | 2049 | 4049 | 2149 V | --- | 3277 | CL97S | CL297S | 2452 | 4461 | --- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12-24.5 | E2255 | E4255 | H2255 | H2355 | H2855 | H4255 |  | --- |  |  | 2149V |  |  |  |  | 2486 | 4486 | -- |  |
| 12.5-24.5 | E2255 | E4255 | H2255 | H2355 | H2855 | H4255 |  |  |  |  |  |  |  |  |  |  |  | -- | -- |
| 275/80-24.5 | E2247 | E4247 | H2247 | H2347 | H2847 | H4247 | H4347 | H4847 | 2045 | 4045 | 2145 V | --- |  |  |  | 2448 | 4448 | --- |  |
| 285/70-24.5 | E2247 | E4247 | H2247 | H2347 | H2847 | H4247 | H4347 | H4847 | 2045 | 4045 |  | --- | --- |  |  | 2448 | 4448 | --- | --- |
| 285/75-24.5 | E2249 | E4249 | H2249 | H2349 | H2849 | H4249 | H4349 | H4849 | 2049 | 4049 | 2145 V | --- | 3275 | --- | --- | 2452 | 4461 | --- |  |
| 285/80-24.5 | E2249 | E4249 | H2249 | H2349 | H2849 | H4249 | H4349 | H4849 | 2049 | 4049 | 2149 V | --- | --- | CL97S | CL297S | 2452 | 4461 | --- |  |
| 295/75-24.5 | E2253 | E4253 | H2253 |  | H2853 | H4253 | --- | --- | 2049 | 4049 | --- | --- | --- | --- | --- | 2452 | 4461 | --- | --- |
| 305/75-24.5 | E2255 | E4255 | H2255 | H2355 | H2855 | H4255 | --- | --- | 2049 | 4049 | 2149V | --- | 3277 | --- | --- | 2452 | 4461 | --- | --- |
| 315/75-24.5 | E2255 | E4255 | H2255 | H2355 | H2855 | H4255 | --- | --- | --- | --- | 2155 V | --- | 3277 | --- | --- | --- | --- | --- |  |

Pewag will custom build chains to suit your needs for any tire size and application. All of our made to order chains are built to the highest quality Pewag standards. Call our office today and order your custom Pewag chains.


# THIS IS A GUIDE ONLY ACTUAL FITMENT MAY VARY ALWAYS PRE-FIT CHAINS BEFORE USE <br> Tire Chain Facts 



## S.A.E. Minimum Clearance Specifications For Tire Chains:

Note: For design purposes, " D " is the maximum known tire section width as established by the Tire \& Rim Association (TRA). The minimum clearances specified must be maintained around spring clips, fenders, braces, splash pans, fuel lines, brake lines, brake controls and wherever necessary. Tire size must be known in order to select a tire chain of correct fit. For passenger cars, vans and small pick-up trucks, it is important to check the owners manual. The restricted wheel clearances in most of today's downsized and front wheel drive (FWD) vehicles may require the use of S.A.E. Class "S" tire chains or prohibit their use, as noted in the owners manual.

## Please Note:

1.) All tires containing an "R" designate "Radial" tires. All traction devices for sizes with a letter designation (such as P175/70R-14) will fit regular tires (ie. 175/70-14).
2.) Most tire size designations shown do not indicate radial construction. This is done by replacing the dash with a capital " $R$ " in the tire size listing.
-Example: 10.00-20 becomes 10.00R20. Chains listed can be used on radial and regular tires.
3.) Snow tires, Mud \& Snow (M\&S) tires and other oversized tires may require a larger size chain.
-SAE Class " S ": Regular passenger traction devices for vehicles with restricted wheel well clearances.
-SAE Class "U": Regular and "All-Square" tire chains for vehicles with regular wheel well clearances.
-SAE Class "W": Passenger traction devices that use light truck components, and some light truck PL Chain.


Tire Chain Minimum Clearance Chart

| Minimum Wheel Well Clearances <br> SAE Class |  |  |
| :--- | :---: | :---: |
| SAE Class "S" Above Tire Tread | "C" Sidewall |  |
| SAE Class "U" | 1.46 " $/ 37 \mathrm{~mm}$ | .59 " $/ 15 \mathrm{~mm}$ |
| SAE Class "W" | 1.97 " $/ 50 \mathrm{~mm}$ | .91 " $/ 23 \mathrm{~mm}$ |

## Pewag Sportmatik SMX Car Chains

High performance - European made - TITANGrip ${ }^{\circledR}$ tire chains For cars that require class "S" limited clearance tire chains

-3.2mm TITANGrip® titanium alloy steel for exceptional wear

- Suitable for front and rear wheel drive cars
-Can be mounted without moving car
-Asymmetrical pattern - Square Link - design for superior traction and a smooth ride
-Exclusive Pewag self tightening connector system for perfect tensioning
-Always pre-fit chains before use is required



## Pewag Brenta-C XMR 4x4 Chains

For Light Trucks, Pick-ups, and SUV's

-4.5mm TITANGrip® titanium alloy steel for exceptional wear -Can be mounted without moving the vehicle
-Diagonal pattern - Square Link - designed for superior forward, stopping, lateral traction and a smooth ride -Suitable for emergency vehicle applications -Always pre-fit chains before use is required


## Pewag Light Truck Square Link Chains

For Light Trucks, Pick-ups, Vans and SUV's


- Our 5.6 mm nickel manganese alloy square link tire chains wear over four times longer than conventional 4/0 twist link tire chains
- Square Link cross chain gives 32\% more traction
-Supplied with CAM (SC) or Non-Cam (S) side chain tighteners
-Always pre-fit chains before use is required


Available in duals


Optional multi-arm adjuster

## Pewag Light Truck Mud Service Chains

## Extra Heavy Duty for Singles and Duals


-Pewag "All-Square" 7 mm alloy cross chain
-Ideally suited for heavy snow and mud applications

- Oversized cross chain for maximum off-road traction
- Square Link cross chain gives $32 \%$ more traction
-Supplied with CAM (SC) or Non-Cam (S) side chain tighteners
-Always pre-fit chains before use is required


Available in duals


Optional multi-arm adjuster

## Pewag "ASV" Truck Chains

High performance - European made -TITANGrip ${ }^{\circledR}$ tire chains Available in Light and Heavy Truck Tire Sizes


## Built Pewag tough! With TITANGrip® technology.

-Designed for use in the severest conditions, where maximum traction is a must
-Exceptional forward, stopping, and lateral traction capabilities
-Especially suited for emergency vehicle and off-road use
-Light truck cross chain size: 7 mm
-Heavy truck cross chain size: 8.2 mm
-Asymmetrical pattern for smoothest ride
-Always pre-fit chains before use is required


## Pewag CL-Pattern Truck Chains

## "All-Square" Singles and Dual Continuous

 Link Pattern Truck Chains
## Built Pewag tough with TITANGrip® technology.

-7mm TITANGrip® titanium alloy steel construction for exceptional wear
-Can be mounted without moving the vehicle
-Diagonal pattern - Square Link - designed for superior forward, stopping, and lateral traction
-Suitable emergency vehicle applications
-Always pre-fit chains before use is required


Available in duals

## Pewag "TITE N LITE" Chains



| Tire Size | Singles Stock No. | Weight Per Pair | Duals Stock No. | Weight Per Pair | C/Chain Stock No. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $11-22.5$ | TL 2245SC | 45 lbs | TNL4245SC | 81.4 lbs | TNL6251 |
| $295 / 75-22.5$ | TL 2245SC | 45 lbs | TNL4245SC | 81.4 lbs | TNL6251 |
| $285 / 75-24.5$ | TNL 2245SC | 45 lbs | TNL4245SC | 81.4 lbs | TNL6251 |
| $10.00 \times 20$ | TNL 2245SC | 45 lbs | TNL4245SC | 81.4 lbs | TNL6251 |
| $10.00 / 90-20$ | TL 2245SC | 45 lbs | TNL4245SC | 81.4 lbs | TNL6251 |
| $275 / 80-24.5$ | TL 2245SC | 45 lbs | TNL4245SC | 81.4 lbs | TNL6251 |
| $10.00 \times 22$ | TNL 2249SC | 50 lbs | TNL4249SC | 90.2 lbs | TNL6253 |
| $11 \times 24.5$ | TNL 2249SC | 50 lbs | TNL4249SC | 90.2 lbs | TNL6253 |
| $285 / 80-24.5$ | TNL 2249SC | 50 lbs | TNL4249SC | 90.2 lbs | TNL6253 |
| $11.00 \times 20$ | TL 2249SC | 50 lbs | TNL4249SC | 90.2 lbs | TNL6253 |
| $12 \times 22.5$ | TL 2249SC | 50 lbs | TNL4249SC | 90.2 lbs | TNL6253 |
| $315 / 80-22.5$ | TNL 2249SC | 50 lbs | TNL4249SC | 90.2 lbs | TNL6253 |

-Manufactured using our premium 5.6 mm alloy steel -Lightweight and extremely durable when weight or clearance is a problem -"H" Pattern design for a smooth ride and exceptional traction

## Pewag Truck Square Link Chains <br> Singles and Duals for use on Heavy Trucks



- Our 7 mm nickel manganese alloy square link tire chains wear over four times longer than conventional 6/0 twist link tire chains
- Square Link cross chain gives 32\% more traction
-Both Cam and Non-Cam side chain available by request
-Always pre-fit chains before use is required


Available in duals


Optional multi-arm adjuster

## Pewag Wide Base Tire Chains

## For Light and Heavy Trucks



- Single tire mount: for high floatation, wide base rim tires and super singles
-Dual tire mount: for dual tire and wheels with minimal space between tires
-Both Cam and Non-Cam side chain available by request
-Always pre-fit chains before use is required


Available in duals


Optional multi-arm adjuster

## Pewag Mud Service Chains

## Extra Heavy Duty for Singles and Duals



## Pewag Mud Service Chains available for Heavy Trucks

-Pewag "All-Square" alloy cross chain -Oversized cross chain for maximum off-road traction
-For use in heavy snow and mud applications
-Always pre-fit chains before use is required


Available in duals Optional multi-arm adjuster

## Pewag Skid Steer Chains

Designed for Skid Steers with Industrial Lugs


| Pewag Skid Steer Chains |  |  |
| :---: | :---: | :---: |
| Tire Size | Stock No. | Description |
| $10 \times 16.5$ | SSE10165-4 | 4 Link Spacing |
| $12 \times 16.5$ | SSE12165-4 | 4 Link Spacing |
| $14 \times 17.5$ | SSE14175-4 | 4 Link Spacing |
| $10 \times 16.5$ | SSE10165-2 | 2 Link Spacing |
| $12 \times 16.5$ | SSE12165-2 | 2 Link Spacing |
| $14 \times 17.5$ | SSE14175-2 | 2 Link Spacing |

-Pewag skid steer tire chains are extra tough for off road and snow removal use
-Built using our 8.2 mm nickel manganese alloy cross chain for exceptional wear and durability
-2 and 4 link spacing design available
-Always pre-fit chains before use is required

## Pewag O.T.R. Chains

## Designed for Plows, Scrapers, Loaders, Graders, and Backhoes

Pewag "All-Square" alloy equipment chains - proven value with
$32 \%$ better traction and four times the wear compared to conventional twist link tire chains used in similar conditions.
(Ask about special order with swivel hooks)



## Pewag UNIVERSAL "ED" Heavy Equipment Chains

Pewag Universal "ED" with Wear Bars made with - TITANGrip ${ }^{\bullet}$ - alloy steel

-Heavy equipment tire chains are designed for rugged - commercial applications
-Manufactured using Pewag's superior TITANGrip® alloy steel with welded wear bars for extra traction and durability
-New pattern design offers superb lateral and forward traction - Suitable for on and off road use
-Highly recommended for snow removal or any heavy duty application where continuous use of tire chains is required
-Replacement parts available at your local retailer
Universal "ED" chains are available in sizes up to 51 " wheels. Sizes not shown can be special ordered. Please call for more information on these special order sizes.


## Pewag Universal "Extension Fed" Chains

Pewag Universal "Extension Felds" with Wear Bars Made in $8.2 \mathrm{~mm}, 10 \mathrm{~mm}$, and 12 mm

-For Erzberg \& Universal spare parts see: PAGE 46-47
Pewag Universal chains are designed to fit up to L3 tires (that have NOT been capped). For capped L4 and L5 tires, Pewag makes "Extension Feds" which can be easily added to the chains to increase the length of the chain for these types of tires.

The use of "Extension Felds" insures the best possible fit on larger OTR tires and should be anticipated when ordering any tire chains for use on an OTR tire.


[^0]
## pewag




## Pewag Erzberg "Extension Feld" Chains

## Pewag Erzberg "Extension Felds" with Wear Bars Made in $8.2 \mathrm{~mm}, 10 \mathrm{~mm}$, and 12 mm


-For more information see: PAGE 31
-For Erzberg \& Universal spare parts see: PAGE 46-47
-Pewag Erzberg chains are designed to fit up to L3 tires (that have NOT been capped).
For capped L4 and L5 tires, Pewag makes "Extension Felds" which can be easily added to the chains to increase the length of the chain for these types of tires.
-The use of "Extension Felds" insures the best possible fit on larger OTR tires and should be anticipated when ordering any tire chains for use on an OTR tire.

Pewag Universal \& Erzberg Fitting / Sizing Information


Dia: 58.1" = Cir: 182.53"
x Width: $20.9 "=3815$ sq in.


Goodyear
20.5R25

RT-5C L5

Dia:63.8" = Cir: 200.4 x Width: $22.7=4549$ sq in.

Today's equipment tires can vary greatly in physical size making it important to know your tire BRAND, MODEL, and the $E G$ or $L$ number when ordering equipment chains.

The Goodyear OTR tires shown to the left are a graphic example of this variation in physical size - Both are cataloged as 20.5R25 tires - yet there is a 17\% difference in the physical size of the tires when fitting a tire chain such as the Pewag Universal \& Erzberg chains. There is a 5.7" difference in the diameter of the 2 tires which directly effects the length of the chain needed to connect around the tire by 17.9".

How is this calculated?
Diameters are translated into circumference by multiplying the diameter $\times 3.1416 \times$ the width $=$ tread area to be covered by the tire chain. In the example to the left, this calculation yields results of 3815 vs 4549 sq inches, a 17\% variation.

Pewag Universal \& Erzberg Chains are designed to fit up to L3 tires - ( that have NOT been capped). For capped L4 tires AND L5 tires - Pewag makes "Extension Felds " which can easily be added to the chains to increase the length of the chain for these type tires. The use of extension felds insures the best possible fit on the larger OTR tires and should be anticipated when ordering any tire chains for use on OTR tires.

## pewag



| Pewag Compact Cross Heavy Equipment Chains |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tire Size | 12 mm |  |  |  | 14 mm |  |  |  | 16 mm |  | 18mm |  | 21 mm |  |
|  | Singles | Weight | Duals | Weight | Singles | Weight | Duals | Weight | Singles | Weight | Singles | Weight | Singles | Weight |
| 14.00-24; 385/95-24 | - | 432 lbs |  |  |  |  |  |  |  |  |  |  |  |  |
| 16.00-25; 445/95-25 | - | 498 lbs | - | 874 lbs | - | 710 lbs |  |  |  |  |  |  |  |  |
| 17.5-25; 445/80-25 | - | 468 lbs |  |  | - | 750 lbs |  |  |  |  |  |  |  |  |
| 18.00-25; 505/95-25 | - | 564 lbs | - | 1,028 lbs | - | 806 lbs | - | 1,402 lbs |  |  |  |  |  |  |
| 20.5-25; 525/80-25 | - | 600 lbs |  |  | - | 762 lbs |  |  |  |  |  |  |  |  |
| 23.5-25; 605/80-25 | - | 608 lbs |  |  | - | 834 lbs |  |  |  |  |  |  |  |  |
| 26.5-25; 685/80-25 | - | 736 lbs |  |  | - | 1,010 lbs |  |  |  |  |  |  |  |  |
| 29.5-25 |  |  |  |  | - | 1,244 lbs |  |  |  |  |  |  |  |  |
| 29.5-29 |  |  |  |  | - | 1,256 lbs |  |  |  |  |  |  |  |  |
| 18.00-33 | - | 696 lbs | - | 1,234 lbs | - | 918 lbs | - | 1,724 lbs |  |  |  |  |  |  |
| 35/65-33 |  |  |  |  | - | 1,402 lbs |  |  |  | 1,936 lbs | - | 2,104 lbs |  |  |
| 21.00-35 |  |  |  |  | - | 992 lbs | - | 1,494 lbs |  |  |  |  |  |  |
| 24.00-35 |  |  |  |  | - | 1,260 lbs | - | 2,184 lbs |  |  |  |  |  |  |
| 45/65-45 |  |  |  |  |  |  |  |  | - | 2,996 lbs | - | 3,268 lbs |  |  |
| 24.00-49 |  |  |  |  | - | 1,672 lbs | - | 2,986 lbs |  |  |  |  |  |  |
| 27.00-49 |  |  |  |  | - | 1,640 lbs | - | 3,426 lbs | - | 2,120 lbs | - | 2,320 lbs |  |  |
| 30.00-51 |  |  |  |  |  |  |  |  |  | 2,332 lbs | - | 2,986 lbs |  |  |
| 33.00-51 |  |  |  |  |  |  |  |  | - | 3,262 lbs | - | 3,378 lbs |  |  |
| 36.00-51 |  |  |  |  |  |  |  |  |  | 3,430 lbs | - | 3,894 lbs |  |  |
| 37.00-57 |  |  |  |  |  |  |  |  |  | 3,602 lbs | - | 4,088 lbs |  |  |
| 40.00-57 |  |  |  |  |  |  |  |  | - | 4,282 lbs | - | 4,282 lbs |  |  |
| 50/80-57 |  |  |  |  |  |  |  |  |  |  |  |  | - | 7,148 lbs |
| 55/80-57 |  |  |  |  |  |  |  |  |  |  |  |  |  | 7,280 lbs |
| 55/80-63 |  |  |  |  |  |  |  |  |  |  |  |  | - | 7,426 lbs |

## Heavy Equipment Chain Inquiry Form

Please take the time to fill in the information and check boxes that best describe your tire. This will help us give you the quality service and product you expect from Pewag Chain.

| DEALER and/or CUSTOMER NAME |  |
| :---: | :---: |
| PHONE NUMBER |  |
| FAX NUMBER |  |

$\square$
$\square$

|  | L 2 Q | L 4 |  |
| :---: | :---: | :---: | :---: |
| TREAD PROFILE | $\mathrm{L} \square$ | •For more information about tread profiles |  |
| and patterns see: PAGE 29 |  |  |  |



| SIZE OF CHAIN | $8.2 \mathrm{~mm} \square$ | $10 \mathrm{~mm} \square$ | $12 \mathrm{~mm} \square$ |
| :--- | :--- | :--- | :--- |

```
NO. OF PAIRS REQUESTED
``` \(\qquad\)

NOTE: certain tire sizes may also require a physical measurement of the tread width, sidew all height, and tire diameter.


\section*{Glacier}

\section*{Chains}

\section*{Clacier Square \& Twist Link Chains}

\section*{Glacier Square Link Passenger Chains}

-Square link (PLC) design for extra traction and durability
-Suitable for front and rear wheel drive cars
-Type "S" (limited clearance) vehicles
-Adjusters recommended. Sold separately
-Always pre-fit chains before use is required

Glacier Twist Link Passenger Chains


\section*{Glacier Cable Chains}

-Case hardened steel rollers on cable cross members
- Suitable for front and rear wheel drive cars
- Type "S" (limited clearance) cars
-Adjusters recommended. Sold separately
-Meets all state requirements for cable traction devices
-Always pre-fit chains before use is required

\section*{Glacier V-Trac}

Cable Chains

-Diagonal pattern cross members for smooth ride -Compatible with ABS, Traction Control and AWD cars -Meets S.A.E. Class "S" (limited clearance) cars - Supplied with rubber tensioner
-Meets all state requirements for cable traction devices
-Always pre-fit chains before use is required

\section*{Glacier Twist and Square Link Chains}

\section*{Glacier Twist Link} Truck Chains

-Features cam style ("SC") side chain
-Twist link cross chain case hardened to N.A.C.M. specifications
-Regular " S " side chain (Without cam locks) available by special order

Glacier Square Link Truck Chains

-Features cam style ("SC") side chain
- Square cross chain; case hardened to N.A.C.M. specifications
-Regular "S" side chain (Without cam locks) available by special order

\section*{Glacier Cable and V-Trac Cable Chains}

-Case hardened spring rollers for longer wear -Meets all state requirements for cable traction devices -Heavy duty lever fastener for added tightening -Light weight and easy to install

-Diagonal pattern design for smoother ride
-Can be installed without moving vehicle
-Case hardened spring rollers for longer wear
-Light weight and easy to install
-Meets all state requirements for cable traction devices

\section*{Glacier} Chains

\section*{Glacier Heavy Truck Cable Chains}

-Case hardened spring rollers for longer wear - Heavy duty lever fastener for added tightening -Light weight and easy to install

Glacier V-Trac Truck Cable Chains


-Diagonal pattern design for smoother ride -Can be installed without moving vehicle -Case hardened spring rollers for longer wear -Light weight and easy to install

Glacier Emergency Chains


6085V / 6088V

-Ideal for emergency and short use situations
- Twist link cross chain case hardened construction
-EASY-ON, EASY-OFF installation, requires wheels with holes or slots for mounting

6081 / 6083

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Glacier Emergency Chain} \\
\hline Stock No. & Trade Size & Application & Description & Rim Size & Standard packaging & Weight \\
\hline 6081 & 4/0 & Light Truck & Chain Fastener, 1 Cross Chain & 15-18" & 1 pair & 1.5 lbs \\
\hline 6083 & 6/0 & Heavy Truck & Chain Fastener, 1 Cross Chain & 19.5-24.5" & 1 pair & 2 lbs \\
\hline 6085 V & 7/0 & V-bar Heavy Truck & Chain Fastener, 2 V -bar Cross Chains & 19.5-24.5" & 1 pair & 13 lbs \\
\hline 6086V & 6/0 & V-bar Heavy Truck & Web Strap Fastener, 2 V-bar Cross Chains & 19.5-24.5" & 1 pair & 8 lbs \\
\hline 6087 & 4/0 & Light Truck & Web Strap Fastener, 2 Cross Chains & 15-18" & 1 pair & 3 lbs \\
\hline 6088 V & 7/0 V-Bar & V-bar Heavy Truck & Wide Base Tire Chain Fastener & (385-455) Tire Width & 1 pair & 14.6 lbs \\
\hline
\end{tabular}

Please call so we can help you find the ideal Emergency Chain for your vehicle.

\section*{Glacier Twist Link and V-Bar Chains}

\section*{Glacier Twist Link} Truck Chains

-Feature cam style ("SC") side chain
-Twist link cross chain; case hardened to N.A.C.M. specifications
- Side chain (without cam locks) available by special order
-Also available in our Heavy Duty / "HD" Chain, Call for more info

-Case hardened, V-Bar twist link cross chain -Twist link V-Bar designed for extra traction - For on and off road application -Side chain (without cam locks) available by special order

\section*{Glacier Mud Service and Square Link Chains}

\section*{Glacier Mud Service Chain}

-Extra heavy duty cross chain design for maximum traction off-road
-Twist link cross chain case hardened to N.A.C.M. specifications
-Ideal for use in heavy snow and mud

Glacier Square Link Truck Chains

- Feature cam style ("SC") side chain
- Square cross chain case hardened to N.A.C.M. specifications
- Side chain (Without cam locks) available by special order

\section*{Glacier Wide Base Tire Chains}

\section*{Light and Heavy Trucks}
-Single tire mount: for high floatation, wide base rim tires and super singles
-Dual tire mount: for dual tires and wheels with minimal space between tires
-Both Cam and Non-Cam side chain available by request


Available in duals Optional multi-arm adjuster

\section*{Glacier Small Equipment Chains} Snow Blowers, Garden Tractors and Small Equipment

- Heavy duty twist link cross chains
-2 link spacing for maximum traction and smooth operation
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{Glacier Small Equipment Chains} \\
\hline Tire Size & Stock No. & Weight & Tire Size & Stock No. & Weight & Tire Size & Stock No. & Weight \\
\hline 10/10.5-2.75 & SE3301 & 3 lbs & 14x4-6 & SE1301 & 11 lbs & 20x10-10 & SE7145 & 20 lbs \\
\hline 10-3 & SE3301 & 3 lbs & 15x5-6 & SE3300 & 12 lbs & 22×10-10 & SE1308 & 19 lbs \\
\hline 12x-3 & SE3308 & 3 lbs & 15x6-6 & SE3300 & 12 lbs & 6-12 & SE5313 & 19 lbs \\
\hline 10.25-3.25 & SE3301 & 3 lbs & 4/4.8-8 & SE1301 & 11 lbs & 7/8-12 & SE4300 & 22 lbs \\
\hline 4.1/350-4 & SE7106 & 3 lbs & 5/5.7-8 & SE3303 & 16 lbs & 12-12 & SE5308 & 30 lbs \\
\hline 3.4/3-5 & SE7106 & 3 lbs & 16x6.5-8 & SE3300 & 12 lbs & 23x7.5-12 & SE5313 & 19 lbs \\
\hline 4.1/3.5-5 & SE3302 & 4 lbs & 18x6.5-8 & SE3312 & 14 lbs & 23x8.5-12 & SE4300 & 22 lbs \\
\hline 4.1/3.5-6 & SE3302 & 4 lbs & 18x8.5-8 & SE3307 & 15 lbs & 23x9.5-12 & SE5307 & 25 lbs \\
\hline 12x3.5-6 & SE3302 & 4 lbs & 18x9.5-8 & SE3305 & 16 lbs & 23x10.5-12 & SE5307 & 25 lbs \\
\hline 12.25x3.5-6 & SE3302 & 4 lbs & 20x8-8 & SE1308 & 19 lbs & 24×12-12 & SE5308 & 30 lbs \\
\hline 13x5-6 & SE7129 & 6 lbs & 20x10-8 & SE7145 & 20 lbs & 26x12-12 & SE5308 & 30 lbs \\
\hline 13x6.5-6 & SE1301 & 11 lbs & 20x8-10 & SE1308 & 19 lbs & 27x12-12 & SE5308 & 30 lbs \\
\hline
\end{tabular}

\section*{Glacier ATV Chains}

\section*{2 Link Spacing, V-Bar Reinforced}

\section*{Glacier O.T.R. Chains}

Designed for Plows, Scrapers, Loaders, Graders, and Backhoes


Glacier O.T.R. equipment chains are available in three different styles: twist link, square link, and V-Bar. Double link spacing is available upon request.



\section*{pewag}

-Our tractor chains are available in 2 and 4 link spacing as well as various other millimeter sizes (not listed) by request.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tire Size} & \multicolumn{5}{|c|}{Pewag} & \multicolumn{2}{|r|}{Glacier} \\
\hline & Square Stock No. & Cross Chain No. & \[
\begin{array}{l|}
\hline 8.2 \\
\mathrm{~mm} \\
\hline
\end{array}
\] & \[
\begin{array}{|c|}
\hline 10 \\
\mathrm{~mm} \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 12 \\
& \mathrm{~mm} \\
& \hline
\end{aligned}
\] & Tw ist Stock No. & Cross Chain No. \\
\hline 8.2-24 & E0822 & E6434 & - & & & H0822 & H6434 \\
\hline 8.3-16 & & & & & & H0821 & H6266 \\
\hline 9.5-16 & E0829 & E6434 & - & & & H0829 & H6434 \\
\hline 9.5-24 & E0832 & E6434 & - & & & H0832 & H6434 \\
\hline 9.5-28 & E0836 & E6445 & - & & & H0836 & H6445 \\
\hline 9.5-32 & E0838 & E6445 & - & & & H0838 & H6445 \\
\hline 10.5/80-18 & E0822 & E6256 & - & & & H0822 & H6434 \\
\hline 11.2-24 & E0836 & E6445 & - & & & H0836 & H6445 \\
\hline 11.2-28 & E0838 & E6445 & - & & & H0838 & H6445 \\
\hline 11.2-34 & E0846 & E6445 & - & & & H0846 & H6445 \\
\hline 11.2-36 & E0846 & E6445 & - & & & H0846 & H6445 \\
\hline 11.2-38 & E0862 & E6445 & - & - & & H0862 & H6445 \\
\hline 12.4-16 & E0831 & E6445 & - & & & H0831 & H6435 \\
\hline 12.4-24 & E0852 & E6445 & - & - & & H0852 & H6445 \\
\hline 12.4-28 & E0856 & E6445 & - & - & & H0856 & H6445 \\
\hline 12.4-36 & E0862 & E6445 & - & - & & H0862 & H6445 \\
\hline 12.4-38 & E0862 & E6445 & - & - & & H0862 & H0862 \\
\hline 12.5/80-18 & E0834 & E6445 & - & & & H0834 & H6445 \\
\hline 13.5-16 & E0820 & E6266 & - & & & H0820 & H6266 \\
\hline 13.6-16 & E0850 & E7420 & - & - & & H0850 & H7420 \\
\hline 13.6-24 & E0858 & E7420 & - & - & & H0858 & H7420 \\
\hline 13.6-26 & E0858 & E7420 & - & - & & H0858 & H7420 \\
\hline 13.6-28 & E0859 & E7420 & - & - & & H0859 & H7420 \\
\hline 13.6-36 & E0866 & E7420 & & - & - & H0866 & H7420 \\
\hline
\end{tabular}
-Custom chains are available for any tire size. Call for details
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Tire Size} & \multicolumn{5}{|c|}{Pewag} & \multicolumn{2}{|r|}{Glacier} \\
\hline & Square Stock No. & Cross Chain No. & \[
\begin{array}{l|}
\hline 8.2 \\
\mathrm{~mm} \\
\hline
\end{array}
\] & \[
\begin{gathered}
10 \\
\mathrm{~mm} \\
\hline
\end{gathered}
\] & \[
\begin{array}{|l|}
\hline 12 \\
\mathrm{~mm} \\
\hline
\end{array}
\] & Tw ist Stock No. & Cross Chain No. \\
\hline 13.6-38 & E0866 & E7420 & & - & - & H0866 & H7420 \\
\hline 13.9-36 & E0866 & E7420 & & - & - & H0866 & H7420 \\
\hline 14.9-24 & E0859 & E7420 & - & - & & H0859 & H7420 \\
\hline 14.9-26 & E0869 & E7420 & & - & - & H0869 & H7420 \\
\hline 14.9-28 & E0869 & E7420 & & - & - & H0869 & H7420 \\
\hline 14.9-38 & E0871 & E7420 & & - & - & H0871 & H7420 \\
\hline 15-22.5 & E0852 & E6445 & - & - & & H0852 & H6445 \\
\hline 15.5-38 & E0879 & E7426 & & - & - & H0879 & H7426 \\
\hline 16.9-24 & E0874 & E7426 & & - & - & H0874 & H7426 \\
\hline 16.9-28 & E0876 & E7426 & & & - & H0876 & H7426 \\
\hline 16.9-30 & E0877 & E7426 & & - & - & H0877 & H7426 \\
\hline 16.9-34 & E0879 & E7426 & & - & - & H0879 & H7426 \\
\hline 17.5-24 & E0874 & E7426 & & - & - & H0874 & H7426 \\
\hline 18.4-16.1 & E0881 & E9562 & & - & - & H0881 & H9562 \\
\hline 18.4-24 & E0883 & E9562 & & - & - & H0883 & H9562 \\
\hline 18.4-26 & E0883 & E9562 & & - & - & H0883 & H9562 \\
\hline 18.4-28 & E0884 & E9562 & & - & - & H0884 & H9562 \\
\hline 18.4-30 & E0885 & E9562 & & - & - & H0885 & H9562 \\
\hline 18.4-34 & E0887 & E9562 & & - & - & H0887 & H9562 \\
\hline 18.4-38 & E0889 & E9562 & & - & - & H0889 & H9562 \\
\hline 18.4-42 & E0894 & E9562 & & - & - & H0894 & H9562 \\
\hline 19.5-24 & E0883 & E9562 & & - & - & H0883 & H9562 \\
\hline 20.8-34 & E0890 & E6650 & & - & - & H0890 & H6650 \\
\hline 20.8-38 & E0892 & E6550 & & - & - & H0892 & H6550 \\
\hline 21-24 & E0885 & E9562 & & - & - & H0885 & H9562 \\
\hline 21.5-16 & E0882 & E9562 & & - & - & H0882 & H9562 \\
\hline 23.1-26 & E0891 & E9567 & & - & - & H0891 & H9567 \\
\hline 23.1-34 & E0895 & E9567 & & - & - & H0895 & H9567 \\
\hline
\end{tabular}

\section*{Glacier Square Link Duo Tractor Chains Glacier Square Link "H" Pattern Traction Chain}

-Alloy steel construction for superior wear
-Designed for use on farm and agricultural elements
-"H" pattern design keeps the chain on top of the tread
-New 8 mm , Square Link construction, designed for better traction
-Use for field and mud applications

\(\left.\)\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{6}{|c|}{ Glacier Square Link Duo Tractor Chains } \\
\hline \multicolumn{1}{|c|}{ Tire Size } & Stock No. & \begin{tabular}{c} 
Weight \\
Per Pair
\end{tabular} & \begin{tabular}{c} 
Cross Chain \\
Stock No.
\end{tabular}
\end{tabular} \begin{tabular}{c} 
Cross Chains \\
Per 1/2 Pair
\end{tabular} \right\rvert\,

\section*{Pewag Studded Truck Chains}

7mm Heavy Truck Studded Alloy Twist Link
-7mm studded cross chain made of premium Pewag alloy steel for extended wear and strength
-Especially designed for aggressive off-road applications


Available in duals Optional multi-arm adjuster
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{4}{|c|}{ Pewag 7mm Studded Truck Chains } \\
\hline \multicolumn{1}{|c|}{ Tire Size } & Singles & Duals & Cross Chain \\
\hline \(10.00-22\) & KST2249S & KST4249S & KST6253 \\
\(295 / 80-22.5\) & KST2249S & KST4249S & KST6253 \\
\(11-24.5\) & KST2249S & KST4249S & KST6253 \\
\(315 / 75-24.5\) & KST2249S & KST4249S & KST6253 \\
\hline
\end{tabular}

\section*{Pewag Studded Truck Chains}

\section*{8mm Heavy Truck Studded Alloy Twist Link}

\(\bullet\)-8mm studded cross chain made of premium Pewag alloy steel for extended wear and strength
-Especially designed for aggressive off-road applications


Available in duals Optional multi-arm adjuster
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{4}{|c|}{ Pewag 8mm Studded Truck Chains } \\
\hline \multicolumn{1}{|c|}{ Tire Size } & Singles & Duals & Cross Chain \\
\hline \(10.00-22\) & KST2249S 8mm & KST4249S 8mm & KST6253 8mm \\
\(295 / 80-22.5\) & KST2249S 8mm & KST4249S 8mm & KST6253 8mm \\
\(11-24.5\) & KST2249S 8mm & KST4249S 8mm & KST6253 8mm \\
\(315 / 75-24.5\) & KST2249S 8mm & KST4249S 8mm & KST6253 8mm \\
\hline
\end{tabular}

\title{
Glacier Studded Truck Chains
}

\section*{Heavy Truck Studded Alloy Twist Link}
-Especially designed for aggressive off-road applications
\(\cdot 8 \mathrm{~mm}\) studded cross chain made of tough alloy steel for extended wear and strength
-Short pitch - 7/0 side chain for extra durability and reduced weight
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{4}{|c|}{ Glacier Studded Truck Chains } \\
\hline \multicolumn{1}{|c|}{ Tire Size } & Singles & Duals & Cross Chain \\
\hline \(10.00-22\) & GST2249S & GST4249S & GST6253 \\
\(295 / 80-22.5\) & GST2249S & GST4249S & GST6253 \\
\(11-24.5\) & GST2249S & GST4249S & GST6253 \\
\(315 / 75-24.5\) & GST2249S & GST4249S & GST6253 \\
\hline
\end{tabular}

\section*{Glacier Ring Skidder Chains}

\section*{9/16" and 5/8" Fixed Ring Skidder Chains}
-Hardened carbon steel construction
- Fixed ring design
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{ Glacier Ring Skidder Chains } \\
\hline Tire & Stock Number & Ring Size & Number of Rings & Tag Chain Wire Size & Weight Per Pair \\
\hline \(18.4-26\) & GRS001 & \(11 / 8(28 \mathrm{~mm})\) & 10 & \(9 / 16(14 \mathrm{~mm})\) & 625 lbs \\
\(16.9-30\) & GRS001 & \(11 / 8(28 \mathrm{~mm})\) & 10 & \(9 / 16(14 \mathrm{~mm})\) & 625 lbs \\
\(23.1-26\) & GRS002 & \(11 / 8(28 \mathrm{~mm})\) & 11 & \(5 / 8(16 \mathrm{~mm})\) & 749 lbs \\
\(18.4-34\) & GRS002 & \(11 / 8(28 \mathrm{~mm})\) & 11 & \(5 / 8(16 \mathrm{~mm})\) & 749 lbs \\
\(24.5-32\) & GRS003 & \(11 / 8(28 \mathrm{~mm})\) & 13 & \(5 / 8(16 \mathrm{~mm})\) & 865 lbs \\
\(28 \mathrm{~L}-26\) & GRS004 & \(11 / 8(28 \mathrm{~mm})\) & 10 & \(5 / 8(16 \mathrm{~mm})\) & 743 lbs \\
\(30.5-32\) & GRS005 & \(11 / 8(28 \mathrm{~mm})\) & 9 & \(5 / 8(16 \mathrm{~mm})\) & 786 lbs \\
\hline
\end{tabular}

\section*{Glacier Net Skidder Chains}


\section*{5/8" Studded Net Skidder Chains}
-Studded link cross chain
-Double diamond pattern for maximum traction
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{ Glacier Net Skidder Chains } \\
\hline Tire Size & Stock Number & Chain Size & Weight Per Pair \\
\hline \(18.4-26\) & GDDS001 & \(5 / 8(16 \mathrm{~mm})\) & 814 lbs \\
\(16.9-30\) & GDDS001 & \(5 / 8(16 \mathrm{~mm})\) & 814 lbs \\
\(23.1-26\) & GDDS002 & \(5 / 8(16 \mathrm{~mm})\) & 916 lbs \\
\(18.4-34\) & GDDS002 & \(5 / 8(16 \mathrm{~mm})\) & 916 lbs \\
\(24.5-32\) & GDDS003 & \(5 / 8(16 \mathrm{~mm})\) & 968 lbs \\
\(28 \mathrm{~L}-26\) & GDDS004 & \(5 / 8(16 \mathrm{~mm})\) & 975 lbs \\
\(30.5-32\) & GDDS005 & \(5 / 8(16 \mathrm{~mm})\) & 1130 lbs \\
\hline
\end{tabular}

\section*{pewag}


\section*{Glacier Cam-Side Chain}

\section*{Pewag and Glacier Cross Chain}


Glacier Twisted Square Link


Glacier Square Link
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Pewag Hardened Square Link} \\
\hline Stock no. & Trade Size & Diameter & Application & Package & Weight \\
\hline 3003 & 3.7 mm & .145(9/64") & Passenger & 100' & 21.2 lbs \\
\hline 3004 & 4.5 mm & . 177 (5/32") & Passenger & 100' & 31.2 lbs \\
\hline 3005 & 5.6 mm & . 220 (3/16") & Light Truck & 100' & 49 lbs \\
\hline 3007 & 7.0 mm & . 275 (1/4") & Truck & 100' & 78 lbs \\
\hline 3008 & 8.2 mm & . 322 (5/16") & Truck/Equip & 100' & 108 lbs \\
\hline 3010 & 10 mm & . 409 (3/8") & Heavy Equip & 100 & 162 lbs \\
\hline 3012 & 12 mm & . 472 (7/16") & Heavy Equip & 50' & 117 lbs \\
\hline \multicolumn{6}{|c|}{Pewag Hardened Twisted Square Link} \\
\hline 3008TSL & 8.2 mm & . 322 (5/16") & Truck/Equip & 100' & 108 lbs \\
\hline 3010TSL & 10 mm & . 409 (3/8") & Heavy Equip & 100 & 162 lbs \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Glacier Hardened Twist Link} \\
\hline Stock No. & Trade Size & Diameter & Application & Package & Weight \\
\hline 2004 & 4/0 & . 219 (7/32") & Light Truck & 100' & 24 lbs \\
\hline 2006 & 6/0 & . 281 (9/32") & Truck & 100' & 35 lbs \\
\hline 2007 & 7/0 & . 312 (5/16") & Heavy Truck & \(50^{\prime}\) & 41 lbs \\
\hline 2009 & 9/0 & . 375 (3/8") & Heavy Equip & \(50^{\prime}\) & 68 lbs \\
\hline 2011 & 11/0 & . 437 (7/16") & Heavy Equip & \(50^{\prime}\) & 92 lbs \\
\hline 2014 & 14/0 & . 531 (17/32") & Heavy Equip & \(50^{\prime}\) & 140 lbs \\
\hline \multicolumn{6}{|c|}{Glacier Hardened Twisted Square Link} \\
\hline 2008TSL & 8 mm & . 315 (5/16") & Truck/Equip & \(50^{\prime}\) & 48 lbs \\
\hline 2010TSL & 10 mm & . 409 (3/8") & Heavy Equip & \(50^{\prime}\) & 83 lbs \\
\hline \multicolumn{6}{|c|}{Glacier Hardened Square Link} \\
\hline 2005SL & 5.6 mm & . 220 (3/16") & Light Truck & \(100 '\) & 47 lbs \\
\hline 2007SL & 7 mm & . 275 (1/4") & Truck & 100' & 82 lbs \\
\hline 2008SL & 8 mm & . 315 (5/16") & Truck/Equip & 100' & 94 lbs \\
\hline 2010SL & 10 mm & . 409 (3/8") & Heavy Equip & 100 & 147 lbs \\
\hline 2012SL & 12 mm & . 472 (7/16") & Heavy Equip & \(50^{\prime}\) & 112 lbs \\
\hline
\end{tabular}


\section*{Tire Chain Repair Tools}
\begin{tabular}{|l|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{ Tire Chain Repair Tools \& Parts } \\
\hline \multicolumn{1}{|c|}{ Stock No. } & Description & Application & Length & Package & Weight \\
\hline BC36 & Bolt Cutters & ALL & \(36 "\) & 1 & 12 lbs \\
200 & Handheld Chain Tool & Passenger & \(7 "\) & 1 & 0.35 lbs \\
201 (Import) & Short Handled Chain Tool & Light \& Heavy Truck & \(22 "\) & 1 & 7.95 lbs \\
202 (Import) & Long Handled Chain Tool & Light \& Heavy Truck & \(33^{\prime \prime}\) & 1 & 10.4 lbs \\
203 (Domestic) & Long Handled Chain Tool & Light \& Heavy Truck & \(33^{\prime \prime}\) & 1 & 9.4 lbs \\
202A & Chain Plier Replacement Jaw & ---- & ---- & 1 & 2.2 lbs \\
\hline
\end{tabular}


\section*{Cross Chain Swivel Hooks}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Cross Chain Swivel Hooks} \\
\hline Stock Number & Trade Size & Diameter & Application & Standard Package & Package Weight \\
\hline 505 & 4/0 & --- & Light Truck & 25 & 3.5 lbs \\
\hline 507 & 7/0 & --- & Truck & 25 & 5.9 lbs \\
\hline 509 & 9/0 & . 437 (7/16") & Heavy Equipment & 25 & 6 lbs \\
\hline 511 & 11/0 & . 563 (9/16") & Heavy Equipment & 25 & 12 lbs \\
\hline 513 & 14/0 & --- & Heavy Equipment & 25 & 13.3 lbs \\
\hline 5858SP & 11/0 & . 563 (9/16") & \(8.2 \mathrm{~mm}, 10 \mathrm{~mm}\) Cross Chain & 25 & 7 lbs \\
\hline 5861 & Ruggo & . 437 (7/16") & \(8.2 \mathrm{~mm}, 10 \mathrm{~mm}, 9 / 0,11 / 0\) & 25 & 15 lbs \\
\hline 5862 & Ruggo Hanger & . 375 (3/8") & Ruggo, 509, 5858SP & 25 & 6 lbs \\
\hline 5864 & Ruggo Washer & --- & For Stock No. 5861 & 100 & 5.8 lbs \\
\hline
\end{tabular}

\section*{Side Chain Speed Hook}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{ Side Chain Speed Hook } \\
\hline Stock Number & Trade Size & Diameter & Application & Standard Package & Package Weight \\
\hline 318 & \(3 / 0\) & \(.207(13 / 64\) ") & PL Passenger & 100 & 3 lbs \\
319 & \(6 / 0\) & \(.281\left(9 / 322^{\prime \prime}\right)\) & Light Truck & 100 & 8.5 lbs \\
320 & \(9 / 0\) & \(.375(3 / 8\) ") & Heavy Truck & 100 & 21 lbs \\
324 & \(11 / 0\) & \(.468(15 / 32\) ") & Heavy Equipment & 100 & 25.5 lbs \\
\hline
\end{tabular}

Glacier
Chains
WORLDS STRONGES SHONE

\section*{Accessories and Repair Parts}

\begin{tabular}{|cc|c|c|c|c|}
\hline \multicolumn{7}{|c|}{ Pewag Cross Chain Repair Links } \\
\hline Stock No. & Trade Size & Diameter & Application & Standard Package & Package Weight \\
\hline 705 & 5.6 mm & \(3 / 16\) & Light Truck & 10 & 0.33 lbs \\
707 & 7 mm & \(1 / 4\) & Heavy Truck & 10 & 0.63 lbs \\
708 & 8.2 mm & \(5 / 16\) & Heavy Truck \& Equipment & 10 & 1.12 lbs \\
710 & 10 mm & \(3 / 8\) & Heavy Equipment & 10 & 2.11 lbs \\
712 & 12 mm & \(7 / 16\) & Heavy Equipment & 10 & 3.25 lbs \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{ Side Chain Repair Link } \\
\hline Stock No. & Trade Size & Diameter & Application & Standard Package & Package Weight \\
\hline 603 & 3.5 mm & \(1 / 8 \times 3 / 4^{\prime \prime}\) & Passenger & 25 & 0.31 lbs \\
605 & 5.6 mm & \(3 / 16 \times 11 / 16^{\prime \prime}\) & Light Truck & 25 & 1 lbs \\
607 & 7 mm & \(1 / 4 \times 13 / 8^{\prime \prime}\) & Heavy Truck & 25 & 2 lbs \\
608 & 8 mm & \(5 / 16 \times 11 / 2^{\prime \prime}\) & Heavy Truck & 25 & 3 lbs \\
609 SC & 10 mm & \(3 / 8 \times 21 / 8^{\prime \prime}\) & Heavy Truck \& Equipment & 25 & 6.5 lbs \\
610 & 10 mm & \(3 / 8 \times 15 / 8^{\prime \prime}\) & Heavy Truck \& Equipment & 25 & 5 lbs \\
\hline
\end{tabular}

\begin{tabular}{|ccccccc|}
\hline \multicolumn{7}{|c|}{ Emergency Quick Link (Rapid Link) } \\
\hline Stock No. & Trade Size & Diameter & Application & Standard Package & Package Weight \\
\hline 8004 & \(4 / 0\) & \(1 / 4^{\prime \prime}\) & Light Truck & 20 & 1.0 lbs \\
8006 & \(6 / 0\) & \(9 / 32 "\) & Heavy Truck & 20 & 1.5 lbs \\
8008 & \(7 / 0\) & \(5 / 16^{\prime \prime}\) & Med/Heavy Equip & 20 & 3.3 lbs \\
8010 & \(9 / 0\) & \(3 / 8^{\prime \prime}\) & Heavy Equipment & 20 & 6.0 lbs \\
8013 & \(11 / 0\) & \(1 / 2^{\prime \prime}\) & Heavy Equipment & 20 & 9.3 lbs \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{ Cam Tightener } \\
\hline Stock No. & Application & Standard Package & Package Weight \\
\hline 5998 & Light Truck & 10 & 3 lbs \\
5999 & Heavy Truck & 10 & 7 lbs \\
\hline
\end{tabular}


8260
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{ Clevis Style Fasteners } \\
\hline Stock No. & Type & Application & Standard Package & Package Weight \\
\hline 312 & Clevis Style & Small Equipment & 10 & 4.5 lbs \\
317 & Clevis Style & Heavy Equipment & 10 & 11 lbs \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Cam 100l } \\
\hline Stock No. & Application & Standard Package & Package Weight \\
\hline 204 LT & Light Truck Cams & 20 & 5 lbs \\
204 & Heavy Truck Cams & 20 & 8 lbs \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Lever Fasteners } \\
\hline Stock No. & Type & Application & Standard Package & Package Weight \\
\hline 8220 & Lever Style & PL passenger & 20 & 1.6 lbs \\
8230 & Lever Style & Light Truck & 20 & 3.5 lbs \\
8250 & Lever Style & Heavy Truck & 20 & 11.6 lbs \\
8260 & Lever Style & Heavy Truck & 20 & 10 lbs \\
8270 & Lever Style & Heavy Equipment & 20 & 21 lbs \\
5297 & Lever Style & Universal Tension Chain & 20 & 36 lbs \\
\hline
\end{tabular}

Glacier
Chains


Warning: For Tire Chain Use Only - Not for overhead lifting, load securement or any other purpose.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Glacier Screw Pin Shackles - (Screw Pin is Non-Load Rated) } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & \begin{tabular}{c} 
Trade \\
Size
\end{tabular} & Application & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline Shackle 3/8" & \(3 / 8^{\prime \prime}\) & Heay Equipment & 10 & 3 lbs \\
\hline Shackle 1/2" & \(1 / 2^{\prime \prime}\) & Heay Equipment & 10 & 6 lbs \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Pewag Slit Ring } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & Description & Application & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline \(\mathbf{5 0 7 3}\) & Pewag Slit Ring \(-8 \mathrm{~mm} \times 36 \mathrm{~mm}\) & Net Chain Repair Ring & 10 & --- \\
\hline \(\mathbf{5 1 0 9}\) & Pewag Slit Ring \(-12 \mathrm{~mm} \times 45 \mathrm{~mm}\) & Net Chain Repair Ring & 10 & --- \\
\hline \(\mathbf{7 0 9 3}\) & \(44 \mathrm{D}-\) Slit Ring \(-14 \mathrm{~mm} \times 52 \mathrm{~mm}\) & Net Chain Repair Ring & 10 & 3 lbs \\
\hline \(\mathbf{7 0 9 4}\) & \(44 \mathrm{E}-\) Slit Ring \(-17 \mathrm{~mm} \times 64 \mathrm{~mm}\) & Net Chain Repair Ring & 10 & 6 lbs \\
\hline
\end{tabular}


\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{ Pewag Alloy Weld On Bucket Hook BH } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & \begin{tabular}{c} 
Weight Load Limit \\
(Ib 4:1)
\end{tabular} & \(\mathbf{A}\) & \(\mathbf{B}\) & \(\mathbf{C}\) & \(\mathbf{D}\) & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline BH-1TC & 200 & 4.12 & 1 & 0.87 & 3 & 1 & 1.25 lbs \\
\hline BH-3TC & 6000 & 4.87 & 1.25 & 1.12 & 3.37 & 1 & 2.30 lbs \\
\hline BH-4TC & 8000 & 5.75 & 1.37 & 1.25 & 4 & 1 & 4.25 lbs \\
\hline BH-5TC & 10000 & 6 & 1.37 & 1.25 & 4.25 & 1 & 4.75 lbs \\
\hline BH-8TC & 16000 & 8.12 & 1.62 & 1.75 & 5 & 1 & 8.50 lbs \\
\hline BH-10TC & 20000 & 8.5 & 2 & 1.75 & 5.5 & 1 & 11.75 lbs \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{ Pewag Alloy Weld On Bucket Hook C } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & \begin{tabular}{c} 
Working Load Limit \\
\(\mathbf{5 : 1}\) Metric Tons
\end{tabular} & \(\mathbf{L}\) & \(\mathbf{I}\) & \(\mathbf{H}\) & \(\mathbf{B}\) & \(\mathbf{T}\) & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline BH-C8TC & 8 & 9.84 & 5.9 & 6.69 & 2.36 & 1.77 & 10 & 15.61 lbs \\
\hline BH-C10TC & 10 & 10.04 & 6.3 & 6.89 & 2.75 & 1.97 & 10 & 17.63 lbs \\
\hline BH-C18TC & 18 & 11.41 & 6.69 & 7.48 & 3.15 & 1.97 & 10 & 23.80 Lbs \\
\hline
\end{tabular}

Glacier
WORLDS STHONGES
Chains

\section*{Universal and Erzberg Repair Parts}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Pewag VBS Pin Lock Repair Link } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & Description & Application & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline 6177TC & 39D - 12mm VBS Pin Lock & 10mm Cross Chain & 10 & 6 lbs \\
\hline 6035TC & 39E - 14mm VBS Pin Lock & 12 mm Cross Chain & 10 & 6 lbs \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Pewag TPC Pin Lock Repair Link } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & Description & Application & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline 7084TC & Pewag 37C - 10mm Pin Lock & 8.2mm Cross Chain & 10 & 5 lbs \\
\hline 7085TC & Pewag 37D - 12mm Pin Lock & 10mm Cross Chain & 10 & 7 lbs \\
\hline 11966TC & Pewag 37E - 14mm Pin Lock & 12mm Cross Chain & 10 & 9 lbs \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Glacier Pin Lock Repair Link } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & Description & Application & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline \(\mathbf{9 0 8}\) & Glacier 8.2mm Pin Lock & 8.2 mm Cross Chain & 10 & 2 lbs \\
\hline 910 & Glacier 10mm Pin Lock & 10mm Cross Chain & 10 & 3.5 lbs \\
\hline \(\mathbf{9 1 2}\) & Glacier 12mm Pin Lock & 12 mm Cross Chain & 10 & 8 lbs \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Pewag 3 Link Repair Section } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & Description & Application & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline 9900 & 3 Link Repair Section & 8.2 mm Cross Chain & 1 & 0.5 lbs \\
\hline 9902 & 3 Link Repair Section & 10mm Cross Chain & 1 & 1 lbs \\
\hline 9904 & 3 Link Repair Section & 12mm Cross Chain & 1 & 2 lbs \\
\hline
\end{tabular}

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Pewag Middle Connecting Hook } \\
\hline \begin{tabular}{c} 
Stock \\
Number
\end{tabular} & Description & Application & \begin{tabular}{c} 
Standard \\
Package
\end{tabular} & \begin{tabular}{c} 
Package \\
Weight
\end{tabular} \\
\hline 9008 & GM 8 Middle Connecting Hook & 8.2 mm Cross Chain & 10 & 3 lbs \\
\hline 9010 & GM10 Middle Connecting Hook & 10mm Cross Chain & 10 & 6 lbs \\
\hline \(\mathbf{9 0 1 2}\) & GM12 Middle Connecting Hook & 12 mm Cross Chain & 10 & 10 lbs \\
\hline
\end{tabular}

\section*{Pewag Grade 120 Load Binders}

\section*{Load Binders for Gargr Securement and Tightening of Chains}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{IW} & \multirow[t]{2}{*}{\[
m-2 x+14
\]
\[
\text { (s) } \mathrm{II}_{-}
\]
(b)} & \multirow[t]{2}{*}{Th.18ल ( \(\mathrm{r} \cdot \mathrm{th}\) )} & \& & 12 & : & \multirow[t]{2}{*}{II} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{\begin{tabular}{l}
 \\

\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& -\mathrm{Hrvel} \\
& 3 ;
\end{aligned}
\]} & \multirow[t]{2}{*}{} \\
\hline & & & \multicolumn{3}{|l|}{Tmersie síud\%} & & . & III & (1). & i & & \\
\hline 3 \(31 \times 1.10\) & 5. \({ }^{2}\) A & 93. & S.3 & \% & 1.54 & 6.7.74 & \(\therefore 3\) & 23.47 & 水4 & 13.3 & \(3 \mathrm{~m}^{-}\) & \% \\
\hline 1: & \(1: \times, \ldots\) & A8 & 15 & 1. & 14n & 1..1. &  & - & (11) & 14.1 & \(\therefore \mathrm{m}{ }^{\text {- }}\) & V \\
\hline 131...11: & 1,4\%\%: & i & 18.14 & mes & 14: & 1.. \(\because\) & :1..ti & 的\% & 8.845 &  & \(\mathrm{y}^{1} \mathrm{~m}{ }^{\text {\% }}\) & \(1:\) \\
\hline
\end{tabular}

\section*{Lashing/Tie-Down Chain}



FEATURES AND BENEFITS
















 401302

\section*{2-Part Binding \& Tie Down System}


\section*{Pewag Grade 100 Load Binders}

\section*{Load Binders for Gorgo Securement and Tightening of Chbinis}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\％ist} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Nestrins } \\
& \text { stis .m" } \\
& \text { in }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Thangine } \\
& \text { (rob) }
\end{aligned}
\]} & \(\Perp\) & B & c & \multirow[t]{2}{*}{L} & \multicolumn{2}{|l|}{－Pact e－sh Wathtras} & \multicolumn{2}{|l|}{R－RyAt as Mibsilt fris：} & \multirow[t]{2}{*}{\[
\left\lvert\, \begin{gathered}
7-1=941 \\
s 28
\end{gathered}\right.
\]} & \[
\begin{aligned}
& \hline \text { ingtres. } \\
& \text { - Hosesin) }
\end{aligned}
\] \\
\hline & & & \multicolumn{3}{|l|}{B－ismatin ivis} & & m8： & mr & －8 & mr & & axar \\
\hline 2ractioli & \％ 3 & 1is & ： 3 & － 6 & i． 3 & c： C & 315 & \(\because 5\) & \(20:\) & 139 & 2 III & 3 \\
\hline  & 8．35\％ & 32 & 1. & － 0 & 2.5 & －Cz & 32．sn & \(25 . \mathrm{m}\) & 26.31 & 1ニ & 24 III & 2 \\
\hline － \(\mathrm{y}_{2}\)－ccli． 8 & 15．10\％ & \(-12\) & 14.15 & －69 & i．9\％ & \(\because\) & 51\％ & 3.3 & 24． 3 & 22.18 & ic－m & 25 \\
\hline
\end{tabular}

\section*{FEATURES AND BENEFITS}
 Fr？ H H



－HOCKS ANII I HKS TFAT TRFATMD TO

－SHOFT REOL F \(\because \lll S\) Proid DE FOF



 1．f＂TALL RASE）LE＂ESS



解： 303

\section*{Lashing Tie－Down Chain}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{2\％} & \multirow[t]{2}{*}{\begin{tabular}{l}
\[
\begin{gathered}
80-e_{1}+120 \\
\text { co } \mathrm{ml}
\end{gathered}
\] \\
905
\end{tabular}} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\(1-410 \mathrm{c}\) tecine is} &  \\
\hline & & & & & －185． \\
\hline Statast lit & 5.731 & cil： & A & 1．1） & \(\therefore\) 合 \\
\hline 1： & A， B ： l ： & A＊ & t： & 1．\({ }^{\prime}\) & ！ \\
\hline 1牊： & \(1 \therefore: 7 \mathrm{~T}:\) ： & \(\therefore\) & 11 & 1.15 & \(\therefore\) ； \\
\hline
\end{tabular}

\section*{2－Part Binding \＆Tie Down System}


\section*{Glacier Transport Chain and Load Binders}

\section*{Glacier Grade 70 Transport Chain With Grab Hooks}

Glacier Grade 70 Slip Hooks

-Yellow chromate finish
-Grade 70 meets stringent D.O.T. Regulations NOT TO BE USED FOR OVERHEADLIFTING!

gulations
DLIFTING!

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{ Pre-Assembled Grade 70 Chain with Grab Hooks } \\
\hline Stock No. & Trade Size & Length & Qty. per Drum & Drum Weight & Working Load \\
\hline G7TC-516-16 & \(5 / 16^{\prime \prime}\) & 16 Feet & 30 Pieces & 540 lbs & \(4,700 \mathrm{lbs}\) \\
G7TC-516-20 & \(5 / 16^{\prime \prime}\) & 20 Feet & 25 Pieces & 575 lbs & \(4,700 \mathrm{lbs}\) \\
G7TC-516-25 & \(5 / 16^{\prime \prime}\) & 25 Feet & 25 Pieces & 745 lbs & \(4,700 \mathrm{lbs}\) \\
G7TC-38-16 & \(3 / 8^{\prime \prime}\) & 16 Feet & 25 Pieces & 700 lbs & \(6,600 \mathrm{lbs}\) \\
G7TC-38-20 & \(3 / 8^{\prime \prime}\) & 20 Feet & 20 Pieces & 620 lbs & \(6,600 \mathrm{lbs}\) \\
G7TC-38-25 & \(3 / 8^{\prime \prime}\) & 25 Feet & 20 Pieces & 760 lbs & \(6,600 \mathrm{lbs}\) \\
G7TC-12-20 & \(1 / 2^{\prime \prime}\) & 20 Feet & 10 Pieces & 560 lbs & \(11,300 \mathrm{lbs}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{c|}{ Grade 70 Clevis Grab and Slip Hooks } \\
\hline Stock No. & Description & Trade Size & Use w ith Chain Size & Packaging & Weight & Working Load \\
\hline G7CG-516-YC & Grab Hook & \(5 / 16^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & 1 Piece & 0.6 lbs & \(4,700 \mathrm{lbs}\) \\
G7CG-38-YC & Grab Hook & \(3 / 8^{\prime \prime}\) & \(3 / 8^{\prime \prime}\) & 1 Piece & 1.1 lbs & \(6,600 \mathrm{lbs}\) \\
G7CG-12-YC & Grab Hook & \(1 / 2^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & 1 Piece & 2.4 lbs & \(11,300 \mathrm{lbs}\) \\
G7CSL-516-YC & Slip Hook & \(5 / 16^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & 1 Piece & 0.9 lbs & \(4,700 \mathrm{lbs}\) \\
G7CSL-38-YC & Slip Hook & \(3 / 8^{\prime \prime}\) & \(3 / 8^{\prime \prime}\) & 1 Piece & 1.5 lbs & \(6,600 \mathrm{lbs}\) \\
G7CSL-12-YC & Slip Hook & \(1 / 2^{\prime \prime}\) & \(1 / 2^{\prime \prime}\) & 1 Piece & 2.8 lbs & \(11,300 \mathrm{lbs}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{Grade 70 Continuous, Bulk Drum Packaging} \\
\hline Stock No. & Trade Size & Link Diameter & Inside Pitch & Width & Feet Per Drum & Drum Weight & Working Load \\
\hline G7-516-D-YC-ASTM & 5/16" & 0.343 & 1.00 & 0.48 & 550 Feet & 640 lbs & 4,700 lbs \\
\hline G7-38-D-YC-ASTM & \(3 / 8{ }^{\prime \prime}\) & 0.394 & 1.26 & 0.57 & 400 Feet & 596 los & 6,600 los \\
\hline G7-12-D-YC-ASTM & 1/2" & 0.51 & 1.70 & 0.75 & 200 Feet & 476 lbs & 11,300 lbs \\
\hline
\end{tabular}

Lever Load Binder


Ratchet Load Binder
- Powder coat finish
- All forged parts
- Full warranty

NOT TO BE USED FOR OVERHEADLIFTING!
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{ Load Binders } \\
\hline Stock No. & Binder Type & Use with Chain Sizes & Standard Packaging & Packaging Weight & Working Load \\
\hline LLB-51638 & Lever & \(5 / 16-3 / 8^{\prime \prime}\) & 6 Pieces & 52 lbs & \(5,400 \mathrm{lbs}\) \\
LLB-3812 & Lever & \(3 / 8-1 / 2^{\prime \prime}\) & 6 Pieces & 60 lbs & \(9,200 \mathrm{lbs}\) \\
RLB-14 & Ratchet & \(1 / 4^{\prime \prime}\) & 10 Pieces & 61 lbs & \(2,600 \mathrm{lbs}\) \\
RLB-51638 & Ratchet & \(5 / 16-3 / 8^{\prime \prime}\) & 2 Pieces & 22 lbs & \(5,400 \mathrm{lbs}\) \\
RLB-3812 & Ratchet & \(3 / 8-1 / 2^{\prime \prime}\) & 2 Pieces & 25 lbs & \(9,200 \mathrm{lbs}\) \\
\hline
\end{tabular}
pewag

\section*{Glacier Shoe Chains}

- Aggressive chain design for maximum traction -Easy-on and Easy-off design
- Ideal for outdoor use in heavy snow and ice
-Durable elastic rubber keeps them in place


\section*{Pewag Utility Tote Bags}

-Pewag quality tote made from tough durable nylon
-Reinforced handles for easy carrying
-Full zipper so your items stay in the tote
-Hundreds of uses over the road, or in the shop
-Available in four convenient sizes
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{ Pewag Utility Tote Bags } \\
\hline Stock No. & Description & Dimensions \\
\hline Mini Tote Bag & Up to 20 lbs & \(5^{\prime \prime} \times 5\) " \(\times 7\) " \\
Small Tote Bag & Up to 40 lbs & \(10^{\prime \prime} \times 10^{\prime \prime} \times 6\) " \\
Medium Tote Bag & Up to 55 lb & \(10 " \times 10^{\prime \prime} \times 8\) " \\
Large Tote Bag & Up to 65 lbs & \(10^{\prime \prime} \times 10^{\prime \prime} \times 13^{\prime \prime}\) \\
\hline
\end{tabular}


For a smooth quick installation with fewer adjustments; simply drive onto the Ramp-Up \({ }^{\text {TM }}\), chain your vehicle, and drive off.

\section*{Merritt Chain Hangers}

-

-Attractive diamond plate locking lid for security
- Strong design can store up to 300 lbs . of chains
-24" for open frame mounting
-18" for fairing package mounting

\section*{Pewag "Tow-To-Go" Chain}
\(\bullet \bullet\) Tow-To-Go


Ready to Use Tow \& Pulling Chain


High quality grade 80 chain can handle high work loads and enhance safety \(-5 / 16^{\prime \prime}\) chain: up to \(4,500 \mathrm{lb}\) work load -3/8" chain: up to \(7,100 \mathrm{lb}\) work load
- No assembly required
- Unique Grab Hooks with built-in locking pins prevent chain from slipping in choke applications
- Provide better alternative to standard grab hooks
- Convenient solution for most tow \& pulling applications



\section*{Pewag "Sling-In-A-Box"}
- Sling-In-A-Box

Sling-In-A-Box

- Assembled - ready to use Professional Grade 100 chain assembly is specifically designed for overhead lifting applications
- Can handle up to 3 ton loads (using quad assemblies)
- Unique integrated shortening hook design is completely adjustable and eliminates improper choke, wrapping or knotting of chain
OSHA approved, includes sling tag

- Available in single, double \& quad length assemblies
- Sold in \(5^{\prime} \& 10^{\prime}\) lengths
- Perfect for home and professional shop use


Attractive retail packaging maximizes

POP sales


\section*{Pewag "Sling-In-A-Box"}
\(\bullet\) - Sling-In-A-Box

Ready to Use Overhead Lifting Chain
new
pewag
(踶
-Custom slings are available in any size for any application. Call for details

\section*{Features \& Benefits}
- Ready to use Chain Sling in standardized sizes and configurations
- High quality G100 chain and components with +25\% WLL compared to G80
- With integrated Pewag XK shortening hook to adjust sling length
- Components are orange powder coated finish
- Meets the 4:1 NACM design factor
- Meets the NACM standard 400 F heat resistance
- Meets the 20,000 cycle ASTM standard fatigue test for G100
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Configuration} & \multirow[t]{2}{*}{Descipition} & \multicolumn{4}{|c|}{Capacity in lis} \\
\hline & & 90 & 60 & 45 & 30 \\
\hline  & 9/32" 6100 505 XK Single leg-single hook with 5 ' reach & 4300 & & & \\
\hline  & 9/32" G100 DOS XK Double leg-sling hook with 5 ' reach & & 7400 & 6100 & 4300 \\
\hline  & 9/32" G100 DOS XK Double leg - sling hook with \(10^{\circ}\) reach & & 7400 & 6100 & 4300 \\
\hline  & 9/32" G100 @OS XK four leg - sling hook with \(5^{\prime}\) reach & & 11200 & 9100 & 6400 \\
\hline  & 3/8" G100 SOS XK Single leg - sling hook with \(10^{\circ}\) reach & 8800 & & & \\
\hline  & 3/8" G100 DOS XK Double leg - sling hook with 5 ' reach & & 15200 & 12400 & 8800 \\
\hline  & 3/8" G100 DOS XK Double leg - sling hook with \(10^{\circ}\) reach & & 15200 & 12400 & 8800 \\
\hline  & 3/8" 6100006 XK Double teg - grab hook with \(10^{\circ}\) reach & & 15200 & 12400 & 8800 \\
\hline
\end{tabular}

Tire Chain Specification Chart
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \begin{tabular}{l}
Weight Per \\
Pair
\end{tabular} & Cross Chain Per 1/2 Pair & \begin{tabular}{l}
Cross Chain \\
Stock Number
\end{tabular} & Cross Chain Length w/Hooks & Cross Chain Wire Diameter & Links Per Cross Chain & Cross Chain Hook Stock No.l Dia & \[
\begin{array}{|c|}
\hline \text { Side Chain } \\
\text { Stock No./ Dia } \\
\hline
\end{array}
\] & \begin{tabular}{l}
Side Chain \\
Length
\end{tabular} \\
\hline \multicolumn{10}{|c|}{Pewag 2200 Singles} \\
\hline E2209 & 22 & 11 & E6221 & \(13.25{ }^{\prime \prime}\) & 5.6 mm & 11 & \(406.281 "\) & 1004 .219" & 63.9 " \\
\hline E2211 & 25 & 13 & E6221 & 13.25 " & 5.6 mm & 11 & \(406.281 "\) & 1004 .219" & 75.1" \\
\hline E2214 & 31 & 15 & E6221 & \(13.25{ }^{\prime \prime}\) & 5.6 mm & 11 & 406.281 " & 1004 .219" & 86.2" \\
\hline E2216 & 26 & 12 & E6221 & 13.25" & 5.6 mm & 11 & 406.281 " & 1004 .219" & 69.5 " \\
\hline E2219 & 27 & 13 & E6221 & \(13.25{ }^{\prime \prime}\) & 5.6 mm & 11 & \(406.281 "\) & 1004 .219" & 75.1" \\
\hline E2221 & 29 & 14 & E6221 & 13.25" & 5.6 mm & 11 & 406.281 " & 1004 .219" & 80.6" \\
\hline E2226 & 36 & 15 & E6229 & 16.75" & 5.6 mm & 15 & 406.281 " & 1004 .219" & 86.2" \\
\hline E2228 & 32 & 14 & E6225 & 15.00" & 5.6 mm & 13 & 406.281 " & 1004 .219" & 80.6" \\
\hline E2229 & 27 & 12 & E6225 & \(15.00^{\prime \prime}\) & 5.6 mm & 13 & \(406.281{ }^{\prime \prime}\) & 1004 .219" & 69.5 " \\
\hline E2233 & 40 & 11 & E6251 & 14.75" & 7 mm & 9 & 407.312 " & 1006 .281" & 83.4" \\
\hline E2237 & 45 & 12 & E6251 & 14.75" & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 90.6 " \\
\hline E2238 & 48 & 12 & E6253 & 16.25" & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006 .281" & \(90.6{ }^{\prime \prime}\) \\
\hline E2239 & 48 & 13 & E6251 & \(14.75{ }^{\prime \prime}\) & 7 mm & 9 & \(407.312^{\prime \prime}\) & \(1006.281 "\) & 97.8" \\
\hline E2241 & 52 & 14 & E6251 & 14.75" & 7 mm & 9 & 407.312 " & 1006 .281" & 105.1" \\
\hline E2245 & 56 & 15 & E6251 & \(14.75{ }^{\prime \prime}\) & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 112.3 " \\
\hline E2247 & 56 & 14 & E6253 & 16.25" & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006 .281" & 105.1" \\
\hline E2249 & 60 & 15 & E6253 & \(16.25{ }^{\prime \prime}\) & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006.281 " & 112.3 " \\
\hline E2251 & 59 & 15 & E6253 & 16.25" & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006 .281" & \(111.4{ }^{\prime \prime}\) \\
\hline E2253 & 63 & 16 & E6253 & \(16.25{ }^{\prime \prime}\) & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline E2255 & 64 & 14 & E6263 & 18.63" & 7 mm & 13 & \(407.312^{\prime \prime}\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline E2257 & 68 & 16 & E6263 & 18.63" & 7 mm & 13 & \(407.312^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline E2271 & 76 & 16 & E6266 & 21.00 " & 7 mm & 15 & \(407.312^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline E2273 & 87 & 18 & E6266 & 21.00" & 7 mm & 15 & \(407.312^{\prime \prime}\) & 1007 .312" & \(142.2^{\prime \prime}\) \\
\hline \multicolumn{10}{|c|}{Pewag 2400 Singles} \\
\hline E2433 & 33 & 8 & E6256 & 14.75" & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006.281 " & 61.6 " \\
\hline E2435 & 35 & 9 & E6256 & 14.75" & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 68.9 " \\
\hline E2437 & 37 & 10 & E6256 & 14.75" & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 76.1" \\
\hline E2439 & 43 & 10 & E6260 & \(16.25{ }^{\prime \prime}\) & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006 .281" & 76.1" \\
\hline E2441 & 66 & 11 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375^{\prime \prime}\) & 1007 .312" & 88.4" \\
\hline E2445 & 71 & 12 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 96.1" \\
\hline E2448 & 81 & 13 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375^{\prime \prime}\) & 1007 .312" & 103.7" \\
\hline E2452 & 83 & 14 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 111.4" \\
\hline E2486 & 90 & 14 & E6438 & 20.50" & 8.2 mm & 13 & \(409.375^{\prime \prime}\) & 1007 . 312 " & \(111.4{ }^{\prime \prime}\) \\
\hline \multicolumn{10}{|c|}{Pewag 3200 Singles} \\
\hline E3210 & 29 & 13 & E6225 & 15.00" & 5.6 mm & 13 & \(406.281 "\) & 1004 .219" & 75.1" \\
\hline E3227 & 39 & 10 & E6253 & 16.25 " & 7 mm & 11 & \(407.312{ }^{\prime \prime}\) & 1006 .281" & \(76.1{ }^{\prime \prime}\) \\
\hline E3229 & 44 & 10 & E6259 & 18.63" & 7 mm & 13 & \(407.312^{\prime \prime}\) & 1006 .281" & 76.1" \\
\hline E3231 & 48 & 11 & E6259 & 18.63" & 7 mm & 13 & 407.312 " & 1006 .281" & 83.4" \\
\hline E3235 & 50 & 12 & E6259 & 18.63" & 7 mm & 13 & \(407.312^{\prime \prime}\) & 1006.281 " & \(90.6{ }^{\prime \prime}\) \\
\hline E3237 & 42 & 9 & E6265 & 23.50" & 7 mm & 17 & \(407.312{ }^{\prime \prime}\) & 1006 .281" & 68.9 " \\
\hline E3249 & 43 & 9 & E6267 & \(23.50{ }^{\prime \prime}\) & 7 mm & 17 & \(407.312^{\prime \prime}\) & \(1006.281 "\) & 68.9 " \\
\hline E3251 & 48 & 10 & E6267 & 23.50" & 7 mm & 17 & \(407.312{ }^{\prime \prime}\) & 1006 .281" & 76.1" \\
\hline E3255 & 73 & 14 & E7213 & \(21.00^{\prime \prime}\) & 7 mm & 15 & \(407.312^{\prime \prime}\) & \(1006.281 "\) & 105.1" \\
\hline E3257 & 78 & 15 & E7213 & 21.00 " & 7 mm & 15 & \(407.312^{\prime \prime}\) & 1006 .281" & 112.3 " \\
\hline E3259 & 60 & 11 & E7214 & 23.50 " & 7 mm & 17 & \(407.312^{\prime \prime}\) & 1006 .281" & 83.4" \\
\hline E3261 & 76 & 16 & E7214 & 23.50" & 7 mm & 17 & \(407.312^{\prime \prime}\) & 1006 .281" & \(119.6{ }^{\prime \prime}\) \\
\hline E3265 & 59 & 11 & E7214 & \(23.50{ }^{\prime \prime}\) & 7 mm & 17 & \(407.312^{\prime \prime}\) & 1006 .281" & 83.4" \\
\hline E3267 & 60 & 12 & E7214 & 23.50" & 7 mm & 17 & \(407.312^{\prime \prime}\) & 1006 .281" & 90.6" \\
\hline E3269 & 63 & 13 & E7214 & 23.50 " & 7 mm & 17 & \(407.312^{\prime \prime}\) & 1006 .281" & 97.8" \\
\hline E3271 & 68 & 14 & E7214 & 23.50" & 7 mm & 17 & 407.312 " & 1006 .281" & 105.1" \\
\hline E3273 & 79 & 12 & E7216 & 32.50" & 7 mm & 25 & \(407.312^{\prime \prime}\) & 1006.281 " & 90.6 " \\
\hline E3275 & 86 & 13 & E7216 & 32.50" & 7 mm & 25 & \(407.312^{\prime \prime}\) & 1006 .281" & 97.8" \\
\hline E3277 & 92 & 14 & E7216 & 32.50 " & 7 mm & 25 & \(407.312^{\prime \prime}\) & 1006 .281" & 105.1" \\
\hline
\end{tabular}

Tire Chain Specification Chart
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{gathered}
\hline \text { Weight Per } \\
\text { Pair } \\
\hline
\end{gathered}
\] & Cross Chain Per 1/2 Pair & Cross Chain Stock Number & Cross Chain Length w/Hooks & Cross Chain Wire Diameter & Links Per Cross Chain & Cross Chain Hook
Stock No./ Dia & \begin{tabular}{|c|}
\hline Side Chain \\
Stock No./ Dia
\end{tabular} & Side Chain Length \\
\hline \multicolumn{10}{|c|}{Pewag 4200 Duals} \\
\hline E4211 & 42 & 26 & E6219 & 13.25" & 5.6 mm & 11 & \(406.281 "\) & 1004 .219" & 75.1" \\
\hline E4214 & 57 & 30 & E6221 & 13.25" & 5.6 mm & 11 & 406.281 " & 1004 .219" & 86.2" \\
\hline E4216 & 44 & 24 & E6221 & 13.25" & 5.6 mm & 11 & 406.281 " & 1004 .219" & 69.5 " \\
\hline E4219 & 50 & 26 & E6221 & 13.25" & 5.6 mm & 11 & \(406.281 "\) & 1004 .219" & 75.1" \\
\hline E4221 & 54 & 28 & E6221 & 13.25" & 5.6 mm & 11 & \(406.281 "\) & 1004 .219" & 80.6" \\
\hline E4228 & 56 & 28 & E6225 & 15.00" & 5.6 mm & 13 & \(406.281 "\) & 1004 .219" & 80.6" \\
\hline E4229 & 47 & 24 & E6225 & 15.00" & 5.6 mm & 13 & 406.281 " & 1004 .219" & 69.5 " \\
\hline E4233 & 73 & 22 & E6251 & 14.75" & 7 mm & 9 & 407.312 " & 1006 .281" & 83.4" \\
\hline E4237 & 78 & 24 & E6251 & \(14.75{ }^{\prime \prime}\) & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & \(90.6{ }^{\prime \prime}\) \\
\hline E4238 & 88 & 24 & E6253 & 16.25" & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006 .281" & 90.6" \\
\hline E4239 & 86 & 26 & E6251 & \(14.75{ }^{\prime \prime}\) & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 97.8" \\
\hline E4241 & 92 & 28 & E6251 & 14.75" & 7 mm & 9 & \(407.312{ }^{\prime \prime}\) & 1006 .281" & 105.1" \\
\hline E4245 & 98 & 30 & E6251 & \(14.75{ }^{\prime \prime}\) & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006.281 " & 112.3 " \\
\hline E4247 & 104 & 28 & E6253 & 16.25 " & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006 .281" & 112.2" \\
\hline E4249 & 110 & 30 & E6253 & 16.25" & 7 mm & 11 & \(407.312^{\prime \prime}\) & 1006 .281" & 112.3" \\
\hline E4251 & 110 & 30 & E6253 & 16.25" & 7 mm & 11 & \(407.375{ }^{\prime \prime}\) & 1006 .281" & 111.4" \\
\hline E4253 & 112 & 32 & E6253 & 16.25" & 7 mm & 11 & \(407.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline E4255 & 118 & 28 & E6263 & 18.63" & 7 mm & 13 & \(407.375^{\prime \prime}\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline E4257 & 126 & 32 & E6263 & 18.63" & 7 mm & 13 & \(407.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline E4271 & 154 & 32 & E6266 & 21.00 " & 7 mm & 15 & \(407.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline E4273 & 171 & 36 & E6266 & 21.00" & 7 mm & 15 & \(407.375^{\prime \prime}\) & 1007 .312" & \(142.2^{\prime \prime}\) \\
\hline \multicolumn{10}{|c|}{Pewag 4400 Duals} \\
\hline E4412 & 72 & 20 & E6256 & 14.75" & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 61.6" \\
\hline E4435 & 118 & 22 & E6256 & 14.75" & 7 mm & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 68.9" \\
\hline E4437 & 124 & 24 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375^{\prime \prime}\) & 1007 .312" & 76.1" \\
\hline E4448 & 124 & 26 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 105.6" \\
\hline E4461 & 124 & 28 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375^{\prime \prime}\) & 1007 .312" & \(115.2^{\prime \prime}\) \\
\hline E4486 & 183 & 28 & E6438 & 20.50" & 8.2 mm & 13 & \(409.375 "\) & 1007 .312" & \(115.2^{\prime \prime}\) \\
\hline \multicolumn{10}{|c|}{Pewag 2600 OTR} \\
\hline E2612 & 97 & 14 & E6630 & \(25.50{ }^{\prime \prime}\) & 8.2 mm & 17 & \(409.375^{\prime \prime}\) & \(1007.312^{\prime \prime}\) & 111.4" \\
\hline E2615 & 114 & 16 & E6630 & 25.50 " & 8.2 mm & 17 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline E2624 & 150 & 13 & E6640 & 28.00 " & 10 mm & 17 & \(411.433 "\) & 1009 . \(375^{\prime \prime}\) & 117.3 " \\
\hline E2627 & 170 & 15 & E6640 & 28.00" & 10 mm & 17 & \(411.433 "\) & 1009 .375" & 134.7" \\
\hline E2633 & 182 & 14 & E6650 & \(33.75{ }^{\prime \prime}\) & 10 mm & 21 & 411.433 " & 1009 . 375 " & \(126.0{ }^{\prime \prime}\) \\
\hline E2636 & 188 & 15 & E6650 & \(33.75{ }^{\prime \prime}\) & 10 mm & 21 & \(411.433 "\) & 1009 .375" & 134.7" \\
\hline E2642 & 232 & 18 & E6650 & \(33.75{ }^{\prime \prime}\) & 10 mm & 21 & 411.433 " & 1009 . 375 & \(160.7{ }^{\prime \prime}\) \\
\hline E2645 & 268 & 15 & E6660 & 38.50" & 12 mm & 19 & \(411.433 "\) & 1011 .437" & 139.5" \\
\hline E2648 & 298 & 16 & E6660 & 38.50" & 12 mm & 19 & 411.433 " & 1011 .437" & 148.5 " \\
\hline E2657 & 346 & 17 & E6670 & 45.25" & 12 mm & 23 & \(411.433 "\) & 1011 .437" & 157.5" \\
\hline E2672 & 403 & 17 & E6680 & 52.38 " & 12 mm & 27 & 411.433 " & 1011 . \(437{ }^{\prime \prime}\) & 157.5" \\
\hline E2675 & 427 & 18 & E6680 & 52.38" & 12 mm & 27 & \(411.433 "\) & 1011 .437" & 166.5" \\
\hline \multicolumn{10}{|c|}{Pewag SSE Skid Steer 2 and 4 Link Spacing} \\
\hline SSE10165-2 & 78 & 17 & E6263 & 18.22" & 8.2 mm & 11 & \(409.375^{\prime \prime}\) & \(1007.312^{\prime \prime}\) & \(7{ }^{\prime \prime}\) \\
\hline SSE10165-4 & 44 & 9 & E6263 & 18.22" & 8.2 mm & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 72 \\
\hline SSE12165-2 & 88 & 19 & E6445 & 20.90" & 8.2 mm & 13 & \(409.375^{\prime \prime}\) & 1007 .312" & 79 \\
\hline SSE12165-4 & 69 & 10 & E6445 & 20.90 " & 8.2 mm & 13 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 79 \\
\hline SSE14175-2 & 120 & 23 & E6445 & 20.90" & 8.2 mm & 13 & \(409.375^{\prime \prime}\) & 1007 .312" & 94" \\
\hline SSE14175-4 & 76 & 12 & E6445 & 20.90" & 8.2 mm & 13 & \(409.375 "\) & 1007 .312" & 94" \\
\hline
\end{tabular}

Pewag will custom build chains to suit your needs for any tire size and application. All of our made to order chains are built to the highest quality Pewag standards. Call our office today and order your custom Pewag chains.

Tire Chain Specification Chart
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \begin{tabular}{l}
Weight Per \\
Pair
\end{tabular} & \begin{tabular}{l}
Cross Chain \\
Per \(1 / 2\) Pair
\end{tabular} & \begin{tabular}{l}
Cross Chain \\
Stock Number
\end{tabular} & Cross Chain Lenath w/Hooks & Cross Chain Wire Diameter & Links Per Cross Chain & Cross Chain Hook Stock No./ & \begin{tabular}{l}
Side Chain \\
Stock No./
\end{tabular} & Side Chain Lenath \\
\hline \multicolumn{10}{|c|}{Pewag 0800 Tractor} \\
\hline E0822 & 79 & 11 & E6434 & 17.63" & 8.2 mm & 11 & 409.375 " & 1007 . 312 " & 88.4" \\
\hline E0829 & 76 & 9 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375{ }^{\prime \prime}\) & \(1007.312^{\prime \prime}\) & 73.0" \\
\hline E0831 & 72 & 10 & E6445 & 20.50" & 8.2 mm & 13 & \(409.375^{\prime \prime}\) & 1007 . 312 " & 80.7" \\
\hline E0832 & 79 & 12 & E6434 & 17.63" & 8.2 mm & 11 & \(409.375{ }^{\prime \prime}\) & 1007 . 312 " & 96.1 " \\
\hline E0834 & 78 & 11 & E6445 & 20.50" & 8.2 mm & 13 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 88.4" \\
\hline E0836 & 88 & 12 & E6445 & 20.50" & 8.2 mm & 13 & \(409.375{ }^{\prime \prime}\) & \(1007.312{ }^{\prime \prime}\) & 96.1" \\
\hline E0838 & 109 & 14 & E6445 & \(20.50{ }^{\prime \prime}\) & 8.2 mm & 13 & \(409.375^{\prime \prime}\) & 1007 . 312 " & \(111.4{ }^{\prime \prime}\) \\
\hline E0846 & 126 & 17 & E6445 & 20.50" & 8.2 mm & 13 & \(409.375{ }^{\prime \prime}\) & \(1007.312{ }^{\prime \prime}\) & 134.5" \\
\hline E0850 & 86 & 10 & E7420 & \(22.75{ }^{\prime \prime}\) & 8.2 mm & 15 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 80.7" \\
\hline E0852 & 105 & 13 & E6445 & 20.50" & 8.2 mm & 13 & \(409.375{ }^{\prime \prime}\) & \(1007.312{ }^{\prime \prime}\) & 103.7" \\
\hline E0856 & 111 & 15 & E6445 & \(20.50{ }^{\prime \prime}\) & 8.2 mm & 13 & \(409.375^{\prime \prime}\) & 1007 . 312 " & 119.1" \\
\hline E0858 & 122 & 14 & E7420 & 22.75 " & 8.2 mm & 15 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 111.4" \\
\hline E0859 & 124 & 15 & E7420 & \(22.75{ }^{\prime \prime}\) & 8.2 mm & 15 & \(409.375^{\prime \prime}\) & 1007 . 312 " & 119.1" \\
\hline E0862 & 145 & 18 & E6445 & 20.50" & 8.2 mm & 13 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 142.2" \\
\hline E0866 & 153 & 19 & E7420 & \(22.75{ }^{\prime \prime}\) & 8.2 mm & 15 & \(409.375^{\prime \prime}\) & 1007 .312" & 149.8" \\
\hline E0869 & 137 & 16 & E7420 & \(22.75{ }^{\prime \prime}\) & 8.2 mm & 15 & \(409.375{ }^{\prime \prime}\) & \(1007.312{ }^{\prime \prime}\) & 126.8" \\
\hline E0871 & 163 & 20 & E7420 & \(22.75{ }^{\prime \prime}\) & 8.2 mm & 15 & \(409.375^{\prime \prime}\) & 1007 . 312 " & 157.5" \\
\hline E0874 & 137 & 15 & E7426 & 28.38 " & 8.2 mm & 19 & \(409.375{ }^{\prime \prime}\) & 1007 . 312 " & 119.1" \\
\hline E0876 & 158 & 16 & E7426 & 28.38 " & 8.2 mm & 19 & \(409.375^{\prime \prime}\) & 1007 . 312 " & \(126.8{ }^{\prime \prime}\) \\
\hline E0877 & 164 & 17 & E7426 & 28.38 " & 8.2 mm & 19 & \(409.375{ }^{\prime \prime}\) & \(1007.312{ }^{\prime \prime}\) & 134.5 " \\
\hline E0879 & 171 & 18 & E7426 & \(28.38{ }^{\prime \prime}\) & 8.2 mm & 19 & \(409.375^{\prime \prime}\) & 1007 . 312 " & \(142.2{ }^{\prime \prime}\) \\
\hline E0881 & 205 & 10 & E9562 & 30.75" & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & \(1009.375{ }^{\prime \prime}\) & 92.2 " \\
\hline E0882 & 244 & 12 & E9562 & \(30.75{ }^{\prime \prime}\) & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & \(1009.375^{\prime \prime}\) & 108.6" \\
\hline E0883 & 268 & 13 & E9562 & \(30.75{ }^{\prime \prime}\) & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & 1009 . 375 " & \(117.3^{\prime \prime}\) \\
\hline E0884 & 283 & 14 & E9562 & \(30.75{ }^{\prime \prime}\) & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & 1009 . \(375^{\prime \prime}\) & \(126.0{ }^{\prime \prime}\) \\
\hline E0885 & 319 & 15 & E9562 & 30.75" & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & 1009 . \(375{ }^{\prime \prime}\) & 134.7" \\
\hline E0887 & 324 & 16 & E9562 & \(30.75{ }^{\prime \prime}\) & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & 1009 . 375 " & \(143.4{ }^{\prime \prime}\) \\
\hline E0889 & 364 & 17 & E9562 & 30.75" & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & 1009 . \(375{ }^{\prime \prime}\) & \(152.0{ }^{\prime \prime}\) \\
\hline E0890 & 438 & 17 & E6650 & \(33.75{ }^{\prime \prime}\) & 10 mm & 21 & \(411.437{ }^{\prime \prime}\) & 1009 . 375 " & 152.0" \\
\hline E0891 & 338 & 14 & E9567 & 39.13" & 10 mm & 25 & \(411.437{ }^{\prime \prime}\) & 1009 . \(375{ }^{\prime \prime}\) & 126.0" \\
\hline E0892 & 385 & 18 & E6650 & \(33.75{ }^{\prime \prime}\) & 10 mm & 21 & \(411.437{ }^{\prime \prime}\) & \(1009.375^{\prime \prime}\) & 160.7" \\
\hline E0893 & 384 & 16 & E9567 & 39.13" & 10 mm & 25 & \(411.437{ }^{\prime \prime}\) & 1009 . 375 " & 143.4" \\
\hline E0894 & 370 & 19 & E9562 & \(30.75{ }^{\prime \prime}\) & 10 mm & 19 & \(411.437{ }^{\prime \prime}\) & \(1009.37{ }^{\prime \prime}\) & 169.4" \\
\hline E0895 & 523 & 17 & E9567 & 39.13" & 10 mm & 25 & \(411.437{ }^{\prime \prime}\) & 1009 . \(375{ }^{\prime \prime}\) & \(152.0{ }^{\prime \prime}\) \\
\hline
\end{tabular}


\section*{Tire Chain Specification Chart}


\section*{Tire Chain Specification Chart}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \begin{tabular}{l}
Weight \\
Per Pair
\end{tabular} & Cross Chain Per 1/2 Pair & Cross Chain Stock Number & Cross Chain Length w/Hooks & Cross Chain Wire Diameter & Links Per Cross Chain & Cross Chain Hook Stock No./ Dia & Side Chain Stock No./ Dia & Side Chain Lenath \\
\hline \multicolumn{10}{|c|}{Glacier HI V-TRAC Wide Base Cables} \\
\hline 3161 & 37.6 & 14 & HTRC740V & 30.75" & 0.585 & ----- & ---- & ---- & 97.0" \\
\hline 3171 & 35.8 & 14 & HTRC675V & 27.50" & 0.585 & ----- & ----- & ----- & 101.5" \\
\hline \multicolumn{10}{|c|}{Clacier HT Dual Cables} \\
\hline 4039 & 27.7 & 30 & 8851 & \(15.25{ }^{\prime \prime}\) & 0.585 & ----- & ----- & ---- & 102.0" \\
\hline 4041 & 29.5 & 32 & 8851 & 15.25" & 0.585 & ----- & ----- & ----- & 108.0" \\
\hline 4045 & 40.2 & 32 & 8853 & \(16.25{ }^{\prime \prime}\) & 0.585 & ----- & ----- & ----- & 108.0" \\
\hline 4049 & 33.5 & 34 & 8853 & 16.25" & 0.585 & ----- & ----- & ----- & \(114.0{ }^{\prime \prime}\) \\
\hline \multicolumn{10}{|c|}{Clacier PL Twist Link} \\
\hline PL 1110 & 7.7 & 9 & H5414 & 10.38" & 1/0.177 & 7 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 47.5" \\
\hline PL 1114 & 9.5 & 10 & H5414 & 10.38" & 1/0. 177 & 7 & \(404.177^{\prime \prime}\) & 1000.162 " & 52.5 " \\
\hline PL 1118 & 9.9 & 11 & H5414 & 10.38" & 1/0. 177 & 7 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 57.5" \\
\hline PL 1122 & 10.4 & 12 & H5414 & 10.38" & 1/0. 177 & 7 & \(404.177^{\prime \prime}\) & \(1000.162 "\) & 62.5 " \\
\hline PL 1126 & 10.5 & 11 & H5419 & 11.56 " & 1/0. 177 & 8 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 57.5" \\
\hline PL 1130 & 11.3 & 12 & H5419 & 11.56" & 1/0.177 & 8 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 62.5 " \\
\hline PL 1134 & 12.1 & 12 & H5420 & 12.74" & 1/0. 177 & 9 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 62.5 " \\
\hline PL 1138 & 12.8 & 13 & H5420 & 12.74" & 1/0.177 & 9 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 67.5 " \\
\hline PL 1142 & 13.4 & 13 & H5422 & 13.92" & 1/0. 177 & 10 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 67.5 " \\
\hline PL 1144 & 14.2 & 14 & H5422 & 13.92" & 1/0.177 & 10 & 404 .177" & \(1000.162^{\prime \prime}\) & 72.5" \\
\hline PL 1146 & 15.3 & 15 & H5422 & 13.92" & 1/0. 177 & 10 & \(404.177^{\prime \prime}\) & 1000 .162" & 77.5" \\
\hline \multicolumn{10}{|c|}{Clacier PL Square Link} \\
\hline PLC 1110 & 9.1 & 9 & H5414SL & 10.38" & 3.7 mm & 15 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 47.5" \\
\hline PLC 1114 & 9.9 & 10 & H5414SL & 10.38" & 3.7 mm & 15 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 52.5 " \\
\hline PLC 1118 & 10.8 & 11 & H5414SL & 10.38" & 3.7 mm & 15 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 57.5" \\
\hline PLC 1122 & 11.9 & 12 & H5414SL & 10.38" & 3.7 mm & 15 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 62.5 " \\
\hline PLC 1126 & 11.5 & 11 & H5419SL & \(11.25{ }^{\prime \prime}\) & 4.5 mm & 13 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 57.5" \\
\hline PLC 1130 & 12.5 & 12 & H5419SL & 11.25" & 4.5 mm & 13 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 62.5 " \\
\hline PLC 1134 & 13.3 & 12 & H5420SL & 12.74" & 4.5 mm & 15 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 62.5 " \\
\hline PLC 1138 & 14.1 & 13 & H5420SL & 12.74" & 4.5 mm & 15 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 67.5 " \\
\hline PLC 1142 & 15.1 & 13 & H5422SL & 14.50" & 4.5 mm & 17 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & \(67.5{ }^{\prime \prime}\) \\
\hline PLC 1144 & 15.9 & 14 & H5422SL & 14.50" & 4.5 mm & 17 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 72.5" \\
\hline PLC 1146 & 17.2 & 15 & H5422SL & 14.50" & 4.5 mm & 17 & \(404.177^{\prime \prime}\) & \(1000.162^{\prime \prime}\) & 77.5" \\
\hline \multicolumn{10}{|c|}{Clacier 2200 / 2800 V-Bar Singles} \\
\hline H2209 / H2809 & 20 & 11 & H6219 / H6819 & 12.12" & 4/0. 234 & 9 & 405.250 " & 1004 .219" & 63.9 " \\
\hline H2211 / H2811 & 24 & 13 & H6219 / H6819 & 12.12" & 4/0. 234 & 9 & \(405.250 "\) & 1004 .219" & 75.1" \\
\hline H2214 / H2814 & 28 & 15 & H6221 / H6821 & 13.12" & \(4 / 0.234\) & 10 & 405.250 " & 1004 .219" & 86.2" \\
\hline H2216 / H2816 & 23 & 12 & H6221 / H6821 & 13.12" & 4/0. 234 & 10 & \(405.250 "\) & 1004 .219" & 69.5 " \\
\hline H2219 / H2819 & 25 & 13 & H6221 / H6821 & 13.12" & \(4 / 0.234\) & 10 & 405.250 " & 1004 .219" & 75.1" \\
\hline H2221 / H2821 & 26 & 14 & H6221 / H6821 & 13.12" & 4/0.034 & 10 & 405.250 " & 1004 .219" & 80.6" \\
\hline H2226 & 33 & 15 & H6229 & 17.12" & \(4 / 0.234\) & 14 & 405.250 " & 1004 .219" & 86.2" \\
\hline H2228 / H2828 & 29 & 14 & H6225 / H6825 & 15.12" & 4/0. 234 & 12 & 405.250 " & 1004 .219" & 80.6" \\
\hline H2229 / H2829 & 25 & 12 & H6225 / H6825 & 15.12" & \(4 / 0.234\) & 12 & 405.2501 & 1004 .219" & 69.5 " \\
\hline H2233 / H2833 & 40 & 11 & H6251 / H6851 & 14.37" & 6/0. 281 & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 83.4" \\
\hline H2237 / H2837 & 42 & 12 & H6251 / H6851 & 14.37" & 6/0. 281 & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 90.6" \\
\hline H2238 / H2838 & 45 & 12 & H6253 / H6853 & 15.62" & 6/0. 281 & 10 & \(407.312^{\prime \prime}\) & 1006 .281" & 93.3 " \\
\hline H2239 / H2839 & 46 & 13 & H6251 / H6851 & 14.37" & 6/0. 281 & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 97.8" \\
\hline H2241 / H2841 & 51 & 14 & H6251 / H6851 & 14.37" & 6/0. 281 & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 105.1" \\
\hline H2245 / H2845 & 52 & 15 & H6251 / H6851 & \(14.37{ }^{\prime \prime}\) & 6/0. 281 & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 112.3 " \\
\hline H2247 / H2847 & 51 & 14 & H6253 / H6853 & 15.62" & 6/0. 281 & 10 & 407.312 " & 1006 .281" & 105.1" \\
\hline H2249 / H2849 & 56 & 15 & H6253 / H6853 & 15.62" & 6/0 . 281 & 10 & \(407.312^{\prime \prime}\) & 1006 .281" & 112.3 " \\
\hline H2251 / H2851 & 64 & 14 & H6260 / H6860 & 16.01" & \(7 / 0.312\) & 9 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline H2253 / H2853 & 80 & 16 & H6260 / H6860 & 16.01" & \(7 / 0.312\) & 9 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline H2255 / H2855 & 68 & 14 & H6263 / H6863 & 17.40" & \(7 / 0.312\) & 10 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline H2257 / H2857 & 79 & 16 & H6263 / H6863 & 17.40" & \(7 / 0.312\) & 10 & \(409.375^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline H2271 & 82 & 16 & H6266 & 18.79" & \(7 / 0.312\) & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline H2273 & 91 & 18 & H6266 & 18.79" & 710.312 & 11 & \(409.375^{\prime \prime}\) & 1007 .312" & 142.2" \\
\hline
\end{tabular}

\title{
Tire Chain Specification Chart
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \begin{tabular}{l}
Weight \\
Per Pair
\end{tabular} & Cross Chain Per 1/2 Pair & \begin{tabular}{l}
Cross Chain \\
Stock Number
\end{tabular} & Cross Chain Length w/Hooks & Cross Chain Wire Diameter & Links Per Cross Chain & \begin{tabular}{l}
Cross Chain Hook \\
Stock No.l Dia
\end{tabular} & Side Chain Stock No./ Dia & \begin{tabular}{l}
Side Chain \\
Length
\end{tabular} \\
\hline \multicolumn{10}{|c|}{Glacier 2400 Singles} \\
\hline H2433 & 34 & 8 & H6256 & 14.62" & 7/0. 312 & 8 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 61.6" \\
\hline H2435 & 39 & 9 & H6256 & 14.62" & \(7 / 0.312\) & 8 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 68.9 " \\
\hline H2437 & 41 & 10 & H6256 & 14.62" & 710.312 & 8 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 76.1" \\
\hline H2439 & 43 & 10 & H6260 & 16.01" & \(7 / 0.312\) & 9 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 76.1" \\
\hline H2441 & 66 & 11 & H6434 & 17.42" & 9/0.375 & 11 & \(409.375^{\prime \prime}\) & 1007 .312" & 88.4" \\
\hline H2445 & 70 & 12 & H6434 & 17.42" & 9/0.375 & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 96.1" \\
\hline H2448 & 77 & 13 & H6434 & 17.42" & 9/0.375 & 11 & \(409.375^{\prime \prime}\) & 1007 .312" & 103.7" \\
\hline H2452 & 83 & 14 & H6434 & 17.42" & 9/0.375 & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline H2486 & 92 & 14 & H6438 & 19.50 & 9/0.375 & 13 & \(409.375 "\) & 1007 .312" & 111.4" \\
\hline \multicolumn{10}{|c|}{Clacier 3200 / 3800 Singles \& Duals} \\
\hline H3210 / H3810 & 26 & 13 & H6225/H6825 & 15.12" & 4/0. 234 & 12 & 405.250 " & 1004 .219" & 75.1" \\
\hline H3227 / H3827 & 36 & 10 & H6253 / H6853 & 15.62" & 6/0. 281 & 10 & 407.312 " & 1006 .281" & 76.1" \\
\hline H3229 / H3829 & 38 & 10 & H6259 / H6859 & 18.12" & \(6 / 0.281\) & 12 & 407.312 " & 1006 .281" & 76.1" \\
\hline H3231 & 44 & 11 & H6259 & 18.12" & 6/0. 281 & 12 & \(407.312{ }^{\prime \prime}\) & 1006 .281" & 83.4" \\
\hline H3235 & 48 & 12 & H6259 & 18.12" & \(6 / 0.281\) & 12 & \(407.312^{\prime \prime}\) & 1006.281 " & 90.6" \\
\hline H3237 & 41 & 9 & H6265 & 23.12" & 6/0. 281 & 16 & \(407.312^{\prime \prime}\) & 1006 .281" & 68.9 " \\
\hline H3249 & 43 & 9 & H6267 & 24.37" & \(6 / 0.281\) & 17 & 407.312 " & 1006 .281" & 68.9 " \\
\hline H3251 & 48 & 10 & H6267 & 24.37" & 6/0. 281 & 17 & \(407.312^{\prime \prime}\) & 1006 .281" & 76.1" \\
\hline H3255 / H3855 & 72 & 14 & H7213/H7813 & 21.57" & \(7 / 0.312\) & 13 & \(409.375{ }^{\prime \prime}\) & 1006.281 " & 105.1" \\
\hline H3257 & 76 & 15 & H7213 & 21.57" & 7/0. 312 & 13 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 112.3" \\
\hline H3259 & 60 & 11 & H7214 & 22.96 " & \(7 / 0.312\) & 14 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 83.4" \\
\hline H3261 & 88 & 16 & H7214 & \(22.96{ }^{\prime \prime}\) & \(7 / 0.312\) & 14 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & \(119.6{ }^{\prime \prime}\) \\
\hline H3265 & 61 & 11 & H7215 & \(24.35{ }^{\prime \prime}\) & \(7 / 0.312\) & 15 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 83.4" \\
\hline H3267 & 67 & 12 & H7215 & 24.35 " & \(7 / 0.312\) & 15 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 90.6" \\
\hline H3269 & 71 & 13 & H7215 & 24.35 " & \(7 / 0.312\) & 15 & \(409.375^{\prime \prime}\) & 1006 .281" & 97.8" \\
\hline H3271 / H3871 & 78 & 14 & H7215/ H7815 & \(24.35{ }^{\prime \prime}\) & 7/0. 312 & 15 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 105.1" \\
\hline H3273 & 79 & 12 & H7216 & 31.30 " & \(7 / 0.312\) & 20 & \(409.375^{\prime \prime}\) & 1006.281 " & \(90.6{ }^{\prime \prime}\) \\
\hline H3275 & 81 & 13 & H7216 & 31.30 " & 7/0. 312 & 20 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 97.8" \\
\hline H3277 & 90 & 14 & H7216 & 31.30 " & \(7 / 0.312\) & 20 & \(409.375^{\prime \prime}\) & 1006 .281" & 105.1" \\
\hline \multicolumn{10}{|c|}{Clacier 4200 / 4800 V-Bar Duals} \\
\hline H4211 / H4811 & 46 & 26 & H6219 / H6819 & 12.12" & \(4 / 0.234\) & 9 & 405.250 " & 1004 .219" & 75.1" \\
\hline H4214 / H4814 & 54 & 30 & H6221 / H6821 & 13.12" & 4/0. 234 & 10 & \(405.250 "\) & 1004 .219" & 86.2" \\
\hline H4216 / H4816 & 42 & 24 & H6221/H6821 & 13.12" & 4/0.234 & 10 & 405.250 " & 1004 .219" & 69.5" \\
\hline H4219 / H4819 & 44 & 26 & H6221 / H6821 & 13.12" & 4/0. 234 & 10 & \(405.250 "\) & 1004 .219" & 75.1" \\
\hline H4221 / H4821 & 49 & 28 & H6221/H6821 & 13.12" & 4/0. 234 & 10 & 405.250 " & 1004 .219" & 80.6" \\
\hline H4228 / H4828 & 52 & 28 & H6225/ H6825 & 15.12" & 4/0. 234 & 12 & \(405.250 "\) & 1004 .219" & 80.6" \\
\hline H4229 / H4829 & 46 & 24 & H6225/ H6825 & 17.12" & \(4 / 0.234\) & 12 & 405.250 " & 1004 .219" & 69.5 " \\
\hline H4233 / H4833 & 72 & 22 & H6251/ H6851 & 14.37" & 6/0. 281 & 9 & 407.312 " & 1006 .281" & 83.4" \\
\hline H4237 / H4837 & 76 & 24 & H6251/ H6851 & 14.37" & 6/0. 281 & 9 & \(407.312^{\prime \prime}\) & 1006.281 " & 90.6" \\
\hline H4238 / H4838 & 88 & 24 & H6253 / H6853 & 15.62" & 6/0. 281 & 10 & 407.312 " & 1006 .281" & 90.6" \\
\hline H4239 / H4839 & 82 & 26 & H6251 / H6851 & 14.37" & \(6 / 0.281\) & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 97.8" \\
\hline H4241 / H4841 & 88 & 28 & H6251/ H6851 & 14.37" & 6/0. 281 & 9 & \(407.312^{\prime \prime}\) & 1006 .281" & 105.1" \\
\hline H4245 / H4845 & 94 & 30 & H6251/ H6851 & 14.37" & \(6 / 0.281\) & 9 & \(407.312^{\prime \prime}\) & 1006.281 " & 112.3 " \\
\hline H4247 / H4847 & 94 & 28 & H6253 / H6853 & 15.62" & 6/0. 281 & 10 & 407.312 " & 1006 .281" & 105.1" \\
\hline H4249 / H4849 & 101 & 30 & H6253/ H6853 & 15.62" & \(6 / 0.281\) & 10 & 407.312 " & 1006 .281" & 112.3" \\
\hline H4251 / H4851 & 120 & 28 & H6260 / H6860 & 16.01" & \(7 / 0.312\) & 9 & 409 .375" & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline H4253 / H4853 & 140 & 32 & H6260 / H6860 & 16.01" & \(7 / 0.312\) & 9 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline H4255 / H4855 & 133 & 28 & H6263 / H6863 & 17.40" & \(7 / 0.312\) & 10 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline H4257 & 137 & 32 & H6263 & \(17.40{ }^{\prime \prime}\) & \(7 / 0.312\) & 10 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 126.8 " \\
\hline H4271 & 142 & 32 & H6266 & 18.79" & \(7 / 0.312\) & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 126.8" \\
\hline H4273 & 160 & 36 & H6266 & 18.79" & \(7 / 0.312\) & 11 & \(409.375 "\) & 1007 .312" & 142.2" \\
\hline
\end{tabular}

Pewag will custom build chains to suit your needs for any tire size and application. All of our made to order chains are built to the highest quality Pewag standards. Call our office today and order your custom Pewag chains.

Tire Chain Specification Chart
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{aligned}
& \hline \text { Weight } \\
& \text { Per Pair }
\end{aligned}
\] & Cross Chain Per 1/2 Pair & Cross Chain Stock Number & Cross Chain Length w/Hooks & Cross Chain Wire Diameter & Links Per Cross Chain & Cross Chain Hook Stock No./ Dia & Side Chain Stock No./ Dia & Side Chain Length \\
\hline \multicolumn{10}{|c|}{Clacier 4400 Duals} \\
\hline H4412 & 74 & 20 & H6256 & 14.62' & \(7 / 0.312{ }^{\prime \prime}\) & 8 & \(409.375{ }^{\prime \prime}\) & 1006 .281" & 61.6" \\
\hline H4435 & 118 & 22 & H6434 & 17.42" & 9/0.375 & 11 & \(409.375{ }^{\prime \prime}\) & 1007 .312" & 68.9 " \\
\hline H4437 & 132 & 24 & H6434 & 17.42" & 9/0.375 & 11 & \(409.375{ }^{\prime \prime}\) & 1007 . \(312^{\prime \prime}\) & 76.10" \\
\hline H4448 & 144 & 26 & H6434 & 17.42" & 9/0. 375 & 11 & \(409.375{ }^{\prime \prime}\) & 1007 . 312 & 103.7" \\
\hline H4461 & 154 & 28 & H6434 & 17.42" & 9/0.375 & 11 & \(409.375 "\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline H4486 & 168 & 28 & H6438 & 19.50" & 9/0.375 & 13 & \(409.375 "\) & 1007 .312" & \(111.4{ }^{\prime \prime}\) \\
\hline \multicolumn{10}{|c|}{Clacier 2600 / 2900 V-Bar OTR} \\
\hline H2612 / 2912 & 109 & 14 & H6630 / H6930 & 25.00 " & 9/0.375 & 17 & \(410.406{ }^{\prime \prime}\) & 1007 .312" & 111.4" \\
\hline H2615 / 2915 & 130 & 16 & H6630 / H6930 & \(25.00{ }^{\prime \prime}\) & 9/0.375 & 17 & 410.406 " & 1007 .312" & 126.8" \\
\hline H2624 / 2924 & 156 & 13 & H6640 / H6940 & 28.20 " & 11/0.437" & 15 & 411.433 " & 1009 . 375 & 117.3" \\
\hline H2627 & 180 & 15 & H6640 & \(28.20{ }^{\prime \prime}\) & 11/0.437" & 15 & 411.433 " & 1009 . 375 & 134.7" \\
\hline H2633 & 192 & 14 & H6650 & \(34.40^{\prime \prime}\) & 11/0.437" & 19 & 411.433 " & 1009 . \(375^{\prime \prime}\) & 126.0 " \\
\hline H2636 & 207 & 15 & H6650 & \(34.40{ }^{\prime \prime}\) & 11/0.437" & 19 & 411.433 " & 1009 . 375 & 134.7" \\
\hline H2642 & 247 & 18 & H6650 & 34.40 " & 11/0.437" & 19 & 411.433 " & 1009 . 375 & \(160.7{ }^{\prime \prime}\) \\
\hline H2645 & 354 & 15 & H6660 & 39.30" & 14/0.531" & 20 & 413.512 " & 1011 .437" & 139.5" \\
\hline H2648 & 373 & 16 & H6660 & \(39.30{ }^{\prime \prime}\) & \(14 / 0.531 "\) & 20 & \(413.512^{\prime \prime}\) & 1011 .437" & \(148.5{ }^{\prime \prime}\) \\
\hline H2657 & 419 & 17 & H6670 & 44.50" & 14/0.531" & 23 & 413.512 " & 1011 .437" & 157.5" \\
\hline H2672 & 489 & 17 & H6680 & 51.50" & \(14 / 0.531 "\) & 27 & 413.512 " & 1011 . \(437{ }^{\prime \prime}\) & 157.5" \\
\hline H2675 & 516 & 18 & H6680 & 51.50" & 14/0.531" & 27 & 413 .512" & 1011 .437" & 166.5" \\
\hline \multicolumn{10}{|c|}{Clacier 2700 Suare Link OTR} \\
\hline H2712 & 96 & 14 & H6730 & 26.25 " & 8mm** & 17 & \(409.375{ }^{\prime \prime}\) & 1007 . \(312^{\prime \prime}\) & 114.6" \\
\hline H2715 & 145 & 14 & H6730 & 25.50 " & 10mm** & 15 & \(411.433 "\) & 1009 .375" & \(131.0{ }^{\prime \prime}\) \\
\hline H2724 & 158 & 13 & H6740 & 28.00 " & \(10 \mathrm{mm**}\) & 17 & 411.433 " & 1009 . \(375^{\prime \prime}\) & \(121.5{ }^{\prime \prime}\) \\
\hline H2727 & 167 & 15 & H6740 & \(28.00{ }^{\prime \prime}\) & 10mm** & 17 & \(411.433 "\) & 1009 .375" & 138.9" \\
\hline H2733 & 177 & 14 & H6750 & \(33.75{ }^{\prime \prime}\) & \(10 \mathrm{mm**}\) & 21 & 411.433 " & 1009 . \(375{ }^{\prime \prime}\) & \(128.75{ }^{\prime \prime}\) \\
\hline H2736 & 195 & 15 & H6750 & \(33.75{ }^{\prime \prime}\) & 10mm** & 21 & 411.433 " & 1009 .375" & 138.9" \\
\hline H2742 & 232 & 18 & H6750 & \(33.75{ }^{\prime \prime}\) & \(10 \mathrm{~mm}{ }^{* *}\) & 21 & 411.433 " & 1009 . 375 & 164.9" \\
\hline H2745 & 300 & 15 & H6760 & \(39.25{ }^{\prime \prime}\) & 12mm** & 19 & \(411.433 "\) & 1011 .437" & 147.7" \\
\hline H2748 & 298 & 16 & H6760 & \(39.25{ }^{\prime \prime}\) & 12 mm ** & 19 & 411.433 " & 1011 . \(437{ }^{\prime \prime}\) & 152.7" \\
\hline H2754 & 351 & 19 & H6760 & \(39.25{ }^{\prime \prime}\) & 12mm** & 19 & \(411.433 "\) & 1011 .437" & 179.7" \\
\hline H2757 & 346 & 17 & H6770 & \(44.75{ }^{\prime \prime}\) & \(12 \mathrm{mm**}\) & 23 & \(411.433 "\) & 1011 .437" & \(161.7^{\prime \prime}\) \\
\hline H2760 & 356 & 18 & H6770 & 44.75" & 12mm** & 23 & 411.433 " & 1011 .437" & 170.7" \\
\hline H2763 & 370 & 19 & H6770 & 44.75" & \(12 \mathrm{~mm}{ }^{* *}\) & 23 & 411.433 " & 1011 . 437 " & 182.0" \\
\hline H2772 & 403 & 17 & H6780 & 50.25 " & 12mm** & 27 & 411.433 " & 1011 .437" & 161.7" \\
\hline H2775 & 427 & 18 & H6780 & 50.25" & 12 mm * & 27 & \(411.433 "\) & 1011 .437" & 170.7" \\
\hline \multicolumn{10}{|c|}{Clacier 0800 Tractor} \\
\hline H0821 & 68 & 8 & H6266 & 15.79" & 710.312 & 11 & \(410.406{ }^{\prime \prime}\) & 1006 .281" & 88.4" \\
\hline H0822 & 75 & 11 & H6434 & 17.36 " & 9/0.375 & 11 & 410.406 " & 1007 .312" & 88.4' \\
\hline H0829 & 72 & 9 & H6434 & \(17.36{ }^{\prime \prime}\) & 9/0.375 & 11 & 410.406 " & 1007 .312" & 73.01 \\
\hline H0831 & 68 & 10 & H6445 & 21.14" & 9/0.375 & 14 & 410.406 " & 1007 .312" & 80.7" \\
\hline H0832 & 75 & 12 & H6434 & 17.36" & 9/0.375 & 11 & 410.406 " & 1007 .312" & 96.1" \\
\hline H0834 & 74 & 11 & H6445 & \(21.14{ }^{\prime \prime}\) & 9/0.375 & 14 & 410.406 " & 1007 .312" & 88.4' \\
\hline H0836 & 84 & 12 & H6445 & \(21.14^{\prime \prime}\) & 9/0.375 & 14 & \(410.406 "\) & 1007 .312" & \(96.1{ }^{\prime \prime}\) \\
\hline H0838 & 104 & 14 & H6445 & 21.14" & 9/0.375 & 14 & 410.406 " & 1007 .312" & 111.4" \\
\hline H0846 & 120 & 17 & H6445 & 21.14" & 9/0.375 & 14 & 410.406 " & 1007 .312" & 134.5" \\
\hline H0850 & 82 & 10 & H7420 & 23.66 " & 9/0.375 & 16 & 410.406 " & 1007 .312" & 80.7" \\
\hline H0852 & 100 & 13 & H6445 & \(21.14^{\prime \prime}\) & 9/0. 375 & 14 & \(410.406 "\) & 1007 .312" & 103.7" \\
\hline H0856 & 105 & 15 & H6445 & 21.14" & 9/0.375 & 14 & 410.406 " & 1007 .312" & 119.1" \\
\hline H0858 & 116 & 14 & H7420 & 23.66 " & 9/0.375 & 16 & 410.406 " & 1007 .312" & 111.4" \\
\hline H0859 & 118 & 15 & H7420 & 23.66 " & 9/0.375 & 16 & 410.406 " & 1007 .312" & 119.1" \\
\hline H0862 & 138 & 18 & H6445 & \(21.14^{\prime \prime}\) & 9/0.375 & 14 & \(410.406 "\) & 1007 . 312 " & \(142.2{ }^{\prime \prime}\) \\
\hline H0866 & 145 & 19 & H7420 & 23.66 " & 9/0.375 & 16 & 410.406 " & 1007 .312" & 149.8" \\
\hline H0869 & 130 & 16 & H7420 & 23.66 " & 9/0.375 & 16 & 410.406 " & 1007 .312" & 126.8" \\
\hline H0871 & 155 & 20 & H7420 & 23.66 " & 9/0.375 & 16 & 410.406 " & 1007 .312" & 157.5" \\
\hline H0874 & 130 & 15 & H7426 & 27.44" & 9/0.375 & 19 & 410.406 " & 1007 .312" & 119.1" \\
\hline
\end{tabular}

\title{
Tire Chain Specification Chart
}


Pewag will custom build chains to suit your needs for any tire size and application. All of our made to order chains are built to the highest quality Pewag standards. Call our office today and order your custom Pewag chains.

\title{
Tire Chain Specification Chart
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \begin{tabular}{l}
Weight \\
Per Pair
\end{tabular} & Cross Chain Per 1/2 Pair & \begin{tabular}{l}
Cross Chain \\
Stock Number
\end{tabular} & Cross Chain Lenath w/Hooks & Cross Chain Wire Diameter & \[
\begin{array}{|c|}
\hline \text { Links Per } \\
\text { Cross Chain }
\end{array}
\] & Cross Chain Hook Stock No./ Dia & Side Chain Stock No./ Dia & Side Chain Length \\
\hline \multicolumn{10}{|r|}{Clacier ATV} \\
\hline ATV610 & 26 & 15 & H6821 & 13.12" & 4/0V .324" & 10 & 405.250 " & 1004 .219" & 50.04" \\
\hline ATV611 & 29 & 17 & H6821 & 13.12" & 4/0V .324" & 10 & \(405.250 "\) & 1004 .219" & 55.60" \\
\hline ATV612 & 33 & 19 & H6821 & 13.12" & 4/0V .324" & 10 & \(405.250 "\) & 1004.219 " & \(61.16^{\prime \prime}\) \\
\hline ATV615 & 28 & 13 & H6823 & 16.12" & 4/0V .324" & 13 & \(405.250 "\) & 1004 .219" & 44.48" \\
\hline ATV618 & 39 & 19 & H6823 & 16.12" & 4/0V .324" & 13 & \(405.250 "\) & 1004 .219" & \(61.16^{\prime \prime}\) \\
\hline ATV620 & 37 & 15 & H6827 & 20.12" & 4/0V .324" & 17 & \(405.250 "\) & 1004 .219" & 50.04" \\
\hline \multicolumn{10}{|c|}{Glacier Small Equipment} \\
\hline SE3301 & 3 & 9 & N/A & 5.48" & .146" & 6 & .155" & .118" & 22.2" \\
\hline SE3308 & 3 & 12 & N/A & 6.06 " & .146" & 7 & .155" & .118" & 27.8" \\
\hline SE7106 & 3 & 10 & N/A & 6.06" & .146" & 7 & .155" & .118" & \(24.4{ }^{\prime \prime}\) \\
\hline SE3302 & 4 & 13 & N/A & 6.06" & .146" & 7 & .155" & .118" & 31.1" \\
\hline SE1301 & 11 & 13 & N/A & 8.76" & .207" & 6 & .207" & \(1001.177^{\prime \prime}\) & \(37.5{ }^{\prime \prime}\) \\
\hline SE7129 & 6 & 11 & N/A & 7.26 " & .177" & 7 & .207" & 1001 .177" & 33.0 " \\
\hline SE3300 & 12 & 13 & N/A & \(10.18{ }^{\prime \prime}\) & .207" & 7 & .207" & 1001 .177" & 38.8" \\
\hline SE3303 & 16 & 15 & N/A & 10.18" & .207" & 7 & .207" & 1001 .177" & 46.7" \\
\hline SE3312 & 14 & 14 & N/A & 11.52" & .207" & 9 & .207" & 1002 .193" & \(44.1{ }^{\prime \prime}\) \\
\hline SE3305 & 16 & 13 & N/A & 14.78" & .207" & 12 & .207" & 1002 .193" & 37.6" \\
\hline SE3307 & 15 & 13 & N/A & 12.94" & .207" & 10 & .207" & 1002 .193" & 38.9 " \\
\hline SE7145 & 10 & 16 & N/A & 14.78" & .207" & 12 & .207" & 1002 .193" & 46.7" \\
\hline SE1308 & 19 & 17 & N/A & 12.02" & .207" & 9 & .207" & 1002 .193" & 50.5 " \\
\hline SE5313 & 19 & 20 & N/A & 11.10" & .207" & 8 & .207" & 1001 .177" & 57.5 " \\
\hline SE4300 & 22 & 20 & N/A & 12.02" & .207" & 9 & .207" & 1002 .193" & 57.01 \\
\hline SE5307 & 25 & 20 & N/A & 14.28" & .207" & 12 & .207" & 1002 .193" & 57.0" \\
\hline SE5308 & 30 & 22 & N/A & 16.62" & .207" & 14 & .207" & 1002 .193" & 64.8" \\
\hline
\end{tabular}

\section*{Chain Diameter Reference Charts}
\begin{tabular}{|c|cccc|}
\hline \multicolumn{5}{|c|}{ Pewag Square Link Cross Chain } \\
\hline Trade Size & Decimal & Fraction & Metric & Pitch \\
\hline 3.7 mm & \(0.145^{\prime \prime}\) & \(9 / 64^{\prime \prime}\) & 3.7 mm & 11 mm \\
4.5 mm & \(0.177^{\prime \prime}\) & \(5 / 32^{\prime \prime}\) & 4.5 mm & 18 mm \\
5.6 mm & \(0.221^{\prime \prime}\) & \(15 / 64^{\prime \prime}\) & 5.6 mm & 24 mm \\
7 mm & \(0.276^{\prime \prime}\) & \(9 / 32^{\prime \prime}\) & 7 mm & 30 mm \\
8.2 mm & \(0.322^{\prime \prime}\) & \(21 / 64^{\prime \prime}\) & 8.2 mm & 33 mm \\
10 mm & \(0.394^{\prime \prime}\) & \(25564^{\prime \prime}\) & 10 mm & 35 mm \\
12 mm & \(0.472^{\prime \prime}\) & \(15 / 32^{\prime \prime}\) & 12 mm & 45 mm \\
14 mm & \(0.551^{\prime \prime}\) & \(35 / 64^{\prime \prime}\) & 14 mm & 43 mm \\
16 mm & \(0.630^{\prime \prime}\) & \(558^{\prime \prime}\) & 16 mm & 56 mm \\
18 mm & \(0.709^{\prime \prime}\) & \(45 / 64^{\prime \prime}\) & 18 mm & 52 mm \\
21 mm & \(0.827^{\prime \prime}\) & \(53 / 64^{\prime \prime}\) & 21 mm & 66 mm \\
\hline
\end{tabular}


Diameter: The diameter \((A)\) is the thickness of the steel wire material used to form the chain link. The measurement should be taken at an unbent area of the link where possible.

Pitch: The Pitch ( \(B\) ) Is the inside measurement of the chain link's length.
Diameter \& Pitch: There are two primary measurements of importance when measuring chain links used in the manufacturing of tire chains. These are the diameter of the link and the pitch of the link. The illustration shows the proper way to take these measurements.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Clacier Twist Link Cross Chain } \\
\hline Trade Size & Decimal & Fraction & Metric & Pitch \\
\hline \(1 / 0\) & \(0.177^{\prime \prime}\) & \(11 / 64^{\prime \prime}\) & 4.5 mm & \(1.180^{\prime \prime}\) \\
\(3 / 0\) & \(0.207^{\prime \prime}\) & \(13 / 64^{\prime \prime}\) & 5.25 mm & \(0.920^{\prime \prime}\) \\
\(4 / 0\) & \(0.234^{\prime \prime}\) & \(15 / 64^{\prime \prime}\) & 5.95 mm & \(1.000^{\prime \prime}\) \\
\(6 / 0\) & \(0.2811^{\prime \prime}\) & \(9 / 32^{\prime \prime}\) & 7.14 mm & \(1.250^{\prime \prime}\) \\
\(7 / 0\) & \(0.312^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & 7.92 mm & \(1.390^{\prime \prime}\) \\
\(9 / 0\) & \(0.375^{\prime \prime}\) & \(3 / 8^{\prime \prime}\) & 9.53 mm & \(1.260^{\prime \prime}\) \\
\(11 / 0\) & \(0.437^{\prime \prime}\) & \(7 / 16^{\prime \prime}\) & 11.10 mm & \(1.562^{\prime \prime}\) \\
\(14 / 0\) & \(0.531^{\prime \prime}\) & \(17 / 32^{\prime \prime}\) & 13.50 mm & \(1.734^{\prime \prime}\) \\
\hline \multicolumn{5}{|c|}{ Clacier Square Link Cross Chain } \\
\hline Trade Size & Decimal & Fraction & Metric & Pitch \\
\hline 5 mm & \(0.215^{\prime \prime}\) & \(3 / 16^{\prime \prime}\) & 5.4 mm & 20.9 mm \\
7 mm & \(0.274^{\prime \prime}\) & \(1 / 4^{\prime \prime}\) & 7.0 mm & 24.4 mm \\
8 mm & \(0.314^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & 8.0 mm & 30.3 mm \\
10 mm & \(0.399^{\prime \prime}\) & \(3 / 8^{\prime \prime}\) & 10.1 mm & 35.4 mm \\
12 mm & \(0.472^{\prime \prime}\) & \(7 / 16^{\prime \prime}\) & 12.1 mm & 45.0 mm \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{ Side Chain } & Pitch \\
\hline Trade Size & Decimal & Fractional & Metric & P \\
\hline\(\# 1\) & \(0.162^{\prime \prime}\) & \(5 / 32^{\prime \prime}\) & 3.96 mm & \(1.250^{\prime \prime}\) \\
\(1 / 0\) & \(0.177^{\prime \prime}\) & \(11 / 64^{\prime \prime}\) & 4.50 mm & \(1.250^{\prime \prime}\) \\
\(2 / 0\) & \(0.192^{\prime \prime}\) & \(3 / 16^{\prime \prime}\) & 4.88 mm & \(1.296^{\prime \prime}\) \\
\(4 / 0\) & \(0.218^{\prime \prime}\) & \(7 / 32^{\prime \prime}\) & 5.54 mm & \(1.390^{\prime \prime}\) \\
\(6 / 0\) & \(0.281 "\) & \(9 / 32^{\prime \prime}\) & 7.14 mm & \(1.810^{\prime \prime}\) \\
\(7 / 0\) & \(0.312^{\prime \prime}\) & \(5 / 16^{\prime \prime}\) & 7.93 mm & \(1.920^{\prime \prime}\) \\
\(9 / 0\) & \(0.375^{\prime \prime}\) & \(3 / 8^{\prime \prime}\) & 9.52 mm & 2.170 " \\
\(11 / 0\) & \(0.437^{\prime \prime}\) & \(7 / 16^{\prime \prime}\) & 11.10 mm & \(2.330^{\prime \prime}\) \\
\hline
\end{tabular}

\section*{Tire Chain Requirements}

Automobiles \& Pick Up Trucks


Rear Wheel Drive Vehicle


Front Wheel Drive Vehicle


Vehicle Towing Trailer

\section*{Buses \& Recreational Vehicles}


Type 2


Type 3

\section*{Trucks}


Truck Type 2


Truck Type 2
(D.O.T.'s may require chains on all drive wheels if conditions warrant)


Truck Type 3
(Both axles may need to be chained)


Tractor and Semi-Trailer Single Drive


Tractor and Semi-Trailer Type 3-S-2


Please be aware that the following "Chain Requirements (Page 64) are simply guidelines and may vary from state to state. Please contact your State D.O.T. if you have any
questions about particular chain requirements in your area.


Tractor, Semi-Trailer and Trailer Type 3-S-1-T-2 (Chains on trailers may be staggered on front and back)


Truck and Trailer Type 3-T-3 or 3-T-2
(Chains on trailers may be staggered on front and back)


Tractor, Semi-Trailer and Trailer Type 2-S-1-T-2 (Chains on trailers may be staggered on front and back)

\title{
pewag \\ wonhis SHRONGLST CHAIN \\ www.pewag.com quality of our products and services, as well as the passionate performances of our employees, guarantee safety for moving people and goods. Our success is measured by our customers.
}

\section*{INSTA-CHAINTM}


\section*{INSTA} The AUTOMATIC ICECHAIN

\section*{INSTANT TRACTION AT YOUR COMMAND \({ }^{\text {m }}\)}

-Features Pewag "All-Square" link chain for superior traction -Grease-able wheels, arm pivots, and ball joints = LONGER LIFE -Fits \(1 / 2\) ton thru Class 8 trucks, 6 or 12 strand steel or anti-spark -Accepted by ALL state DOT's to meet chain requirements

CALL US TODAY FOR MORE INFORMATION: (800)445-2895

\section*{Sales Terms \& Conditions}

\section*{PEWAG INC. TERMS AND CONDITIONS OF SALE}

\section*{I. Offer and Contract}

No offer or contract shall be binding upon Pewag Inc. (The "Seller") except by issuance of the seller's printed acknowledgment form. Acceptance by the seller of buyer's (The "Buyer") order is expressly made conditional on assent of these Terms and Conditions. (The "Terms and Conditions"), either by written acknowledgment or by conduct of Buyer that recognizes existence of a contract with respect to the products (The "Products") and services described on Seller's acknowledgment. No additional or different terms or conditions will be binding upon Seller unless specifically agreed to in writing; failure of Seller to object to conditions contained in any other writing or other communication from Buyer shall not be construed as a waiver of these Terms and Conditions nor acceptance of any other provisions. These Terms and Conditions also serve as notice of Seller's objection to and rejection of any terms and conditions of purchase or sale included in Buyers order or other writing that are different from or additional to these Terms and Conditions. Paragraph headings herein are for convenience only and are not to be considered in interpreting any of the provisions herein.

\section*{II. Delivery and Risk of Loss and Licenses}
1. Delivery of the Products to a common carrier at Seller's principal place of business or at any other loading point, if so agreed to by the parties in writing, shall constitute delivery to Buyer ("Delivery") and regardless of shipping terms or freight payment, all risk the loss or damage in transit shall, upon Delivery, shift to Buyer. If Buyer is responsible for any shipment delay, Seller's written notification to Buyer that the Products ordered hereunder are ready for shipping shall constitute Delivery to Buyer, and all further risk of loss or damage as well as all costs for handling, transportation and storage shall be borne by Buyer.
2. Seller shall not be liable for any damages as a result of any delay or failure to deliver due to any cause beyond Seller's reasonable control, including without limitation, any act of God, act of buyer, embargo or other government act, regulation or request, fire, accident, strike, slowdown, war, riot, delay in transportation or inability to obtain necessary labor, materials or manufacturing facilities.

\section*{III. Suspension and Cancellation}
1. If Seller shall be prevented from delivering the Products as a result of delay or default on the part of the buyer, or any other reason beyond the Seller's reasonable control, Seller shall be part of the buyer, or any other reason beyond the Seller's reasonable control, Seller shall be entitled to reschedule the Delivery or performance date or dates as it shall reasonably require. 2. Buyer may not cancel, terminate or return any orders accepted by the Seller in accordance with Article I hereof, except with Seller's prior written consent and then only upon such terms as shall be acceptable to Seller, in its sole discretion. Authorized return of shipments must be returned in good order and condition to Seller's principal place of business, unless otherwise specified by Seller, must be accompanied by a packaging slip, and must have transportation and insurance charges prepaid. Collect of unauthorized return of shipments will not be accepted by Seller. Buyer agrees to pay Seller a restocking fee of twenty percent \((20 \%)\) of the original purchase price for any return shipments authorized by Seller. Buyer shall receive a credit for the purchase price, less any amount due to Seller for the aforementioned restocking fee, or any authorized return shipments, provided that any Products are returned to Seller in good order and re-sellable condition as determined by Seller in its sole discretion.

\section*{IV. Products}

Seller reserves the right to revise and discontinue Products at any time and without prior notice. Seller will ship Products that have the same or similar functionality and performance of the Products ordered, but changed, including but not limited to changes with regard of color, construction, measurements and weight, due to technical requirements between what is shipped and what is described in specification sheets, catalogs, brochures or the like, are possible and shall not constitute a defect in the product or non-compliance on the part of the Seller.

\section*{V. Prices and Payment}
1. If the Products are shipped from Seller's principal place of business or from any other location within the U.S.A., The quoted price is F.O.B. Seller's principal of business or the location of shipment, whichever is applicable unless otherwise agreed upon in writing
2. A minimum order of one hundred U.S. Dollars \((\$ 100.00)\) is required.
3. The Seller reserves the right to alter the price of products quoted in the catalogue.
4. All prices are subject to change prior to Seller's issuance of an acceptance form. For all prices, products and services the Seller reserves the right to make adjustments due to changing market conditions, product discontinuation or other extenuating circumstances.
5. The quoted price of the Products does not include palletization, insurance, taxes, freight and shipping charges or similar charges. Buyer shall be responsible for any palletization, insurance, taxes freight and shipping charges or similar charges of shipments of the Products and Buyer shal reimburse Seller for any such charges paid by Seller, unless otherwise agreed upon in writing. The Shipping policy may vary between different product groups, please refer to the most recent seller price list and/or catalogue for detailed information.
6. To the extent that any Products shipped outside the continental U.S. Are subject to any duties, tariffs, taxes, freight costs, palletization or similar charges, which are not included in the quoted price, shall be borne by Buyer, unless otherwise agreed upon in writing.
7. Payment for all orders must be received by Seller within thirty (30) days of the date of the nvoice.
8. Seller reserves the right to demand prepayment on all orders by customers who have no established credit with the Seller.
9. Seller reserves the right to make deliveries in installments. All such installments shall be separately invoiced and paid for when due, without regard to subsequent deliveries.
10. Overdue amounts shall bear a delinquency charge of interest at eighteen percent (18\%) per annum or the maximum rate permitted by law. The interest rate is subject to change at Seller's discretion.

\section*{VI. Taxes and Other Charges}

And manufacturer's tax, occupation tax, use tax, sales, tax, excise tax, duty, custom, inspection or testing fee or change of any nature whatsoever imposed by any governmental authority, on or measured by the transaction between Seller and Buyer shall be paid by Buyer in addition to the price quoted or invoiced. In the event that Seller is required to pay any such tax, fee or charge, buyer shall reimburse Seller therefore unless otherwise agreed upon in writing.

\section*{VII. Limited Warranties}
1. Seller warrants that the Products shall be free of defects in material and workmanship for a period of ninety (90) days from the receipt of the products by buyer, unless otherwise agreed upon on writing. Seller's obligations under the aforesaid warranty shall be repairing or replacing any part or parts of the Products, which if properly installed, use and maintained, prove defective in material or workmanship. Any freight charges shall be the responsibility of buyer. Such repair or replacement shall be Seller's sole obligation and Buyer's sole remedy hereunder and shall be conditioned upon A.) Seller's receipt of written notice of any alleged defect within five (5) days after its discovery, and B.) At Seller's option, return of such defective products or part thereof freight prepaid to Seller's principal place of business. Any Product repaired or replaced pursuant to this warranty will be warranted for the remain of the original warranty period.
2. Seller's obligations under paragraph 1. Of this provision shall not apply to any component or part of the Products sold hereunder which A.) Is consumed by the normal wear and tear, or B.) Which is consumed by operation above rated capacity, excessive or abnormal use, or C.) Which
has been damaged due to negligent or faulty use, alteration, maintenance, storage, repair, operation or handling by Buyer, or E.) Which is installed or operated in disregard of the operating manual/instructions of the Products.
3. Any description or representation of the Products whether in writing or made orally by Seller or Seller's agents, specifications, samples, models, bulletins, drawings, diagrams, engineering sheets or similar materials used in connection with Buyer's order are for the sole purpose of identifying the Products and shall not be construed as an express warranty. Any suggestions by Seller or Seller's agents regarding use, application or suitability of the Products shall not be construed as an express warranty unless confirmed to be such in writing by Seller. Performance figures and specifications by Seller are estimates only and are not warranties, unless expressly stated 4. THE WARRANTY EXPRESSED HEREIN SHALL BE IN LIEU OF ANY OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND IS IN LIEU OF ANY AND ALL OTHER OBLIGATIONS OR LIABILITY ON SELLER'S PART.

\section*{VIII. Warranty Claims, Inspection, and Waiver of Defects}
1. Written notice of any alleged covered defect must be presented to Seller within five (5) days after its discovery, and Seller must be allowed to inspect the Products while they are in the alleged defective condition. Use of the Products must be suspended until the written notice of an alleged defect, proceeds must be suspended until written clearance is issued by Seller for continued use, provided that Seller, upon receipt of written notice of an alleged defect, proceeds without unreasonable delay to remedy any defect coming within the warranty.
2. Buyer shall inspect all Products immediately upon their arrival and shall give written notice within five (5) days after receipt of the products of any claim that the Products do not conform to the terms of the contract. Seller shall have reasonable access to inspect any allegedly non-conforming Products.
3. Buyer waives any right to assert any claim against Seller arising from any non-confromity of the Products sold hereunder which would have been observable on reasonable inspection or testing within five (5) days after Delivery.

\section*{IX. Limitation of Liability}
1. Except as otherwise agreed in writing, Seller's liability with respect to the Products shall be limited to the contact price.
2. SELLER SHALL NOT BE SUBJECT TO ANY OTHER OBLIGATIONS OR LIABILITIES, WHETHER ARISING OUT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE AND STRICT LIABILITY), OR OTHER THEORIES OF LAW, WITH RESPECT TO THE PRODUCTS SOLD OR SERVICE RENDERED BY SELLER, OR UNDERTAKINGS, ACTS, OR OMISSIONS RELATING THERETO. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, SELLER SHALL IN NO EVENT BE LIABLE FOR ANY INCIDENTAL, INDIRECT SPECIAL OR CONSEQUENTIAL DAMAGES OR ANY OTHER LOSS, DAMAGE OR EXPENSE OF ANY KIND, INCLUDING LOSS OF PROFITS, ARISING IN CONNECTION WITH THE CONTRACT OR WITH THE USE OR LIABILITY TO USE SELLER'S PRODUCTS FURNISHED UNDER THIS CONTRACT. SELLER'S SOLE LIABILITY AND BUYER'S SOLE REMEDY IS LIMITED TO EITHER (1) REPAIR OR REPLACEMENT OF DEFECTIVE PARTS OR PRODUCTS AND/OR (2) AT SELLER'S OPTION, RETURN THE PRODUCTS TO SELLER AND REFUND OF PURCHASE PRICE.

\section*{X. Severability}

If at any time, any one or more of the provisions of these Terms and Conditions become invalid, illegal or unenforcable in any respect for any reason, the validity, legality and enforceability of any such provision in every other respect and of the remaining provisions of these Terms and conditions shall not be in any way impaired.

\section*{XII. Non-Waiver}

The failure of the Seller to enforce at any time or for any period of time, the provisions of these terms and Conditions, shall not be construed as a waiver of such provisions or of the right of the Seller thereafter to enforce each and every such provision.

\section*{XIII. Arbitration}

All disputes arising under this Contract shall be settled by final and binding arbitration in the city of Chicago, Illinois in accordance with the Commercial Arbitration Rules of the American Arbitration Association then in effect. The parties may agree on the selection of a single arbitrator, but in the event they cannot agree, each party shall select an arbitrator and the two selected arbitrators shall select a third arbitrator. The award by the arbitrator or arbitrators shall be final and judgement upon the award rendered may be entered in any court having jurisdiction thereof.
XIV. Governing Law

THIS AGREEMENT AND ANY SALES HEREUNDER SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF ILIINOIS, WITHOUT REGARD TO ITS CONFLICTS OF LAW RULES.

\section*{XV. Complete Agreement}

These Terms and Conditions of Sale and Seller's acceptance form constitutes the complete and exclusive statement of the agreement between the parties hereto. It supersedes all prior written and oral statements, including prior representations, statements, conditions or warranties.

www.pewag.com

\title{
\(\bullet \bullet \bullet\) \\ peway
}

\section*{WORLD'S
STRONGEST
COHAN}
sales@pewagchain.com


Distributed By:```


[^0]:    * Extension Felds included with chains

