

## Pewag UNIVERSAL "ED" Heavy Equipment Chains

Pewag Universal "ED" with Wear Bars  
made with - **TITAN Grip**® - alloy steel



- Heavy equipment tire chains are designed for rugged - commercial applications
- Manufactured using Pewag's superior **TITAN Grip**® 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

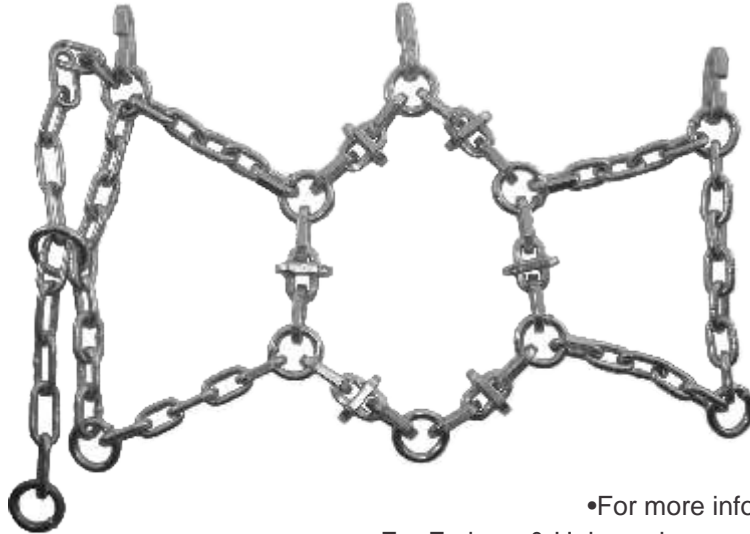
**Universal "ED" chains are available in sizes up to 51" wheels. Sizes not shown can be special ordered. Please call for more information on these special order sizes.**





## Pewag Universal "Extension Feld" Chains

Pewag Universal "Extension Felds" with Wear Bars  
Made in 8.2mm, 10mm, and 12mm



•For more information see: **PAGE 31**

•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 Felds" which can be easily added to the chains to increase the length of the chain for these types of tires.

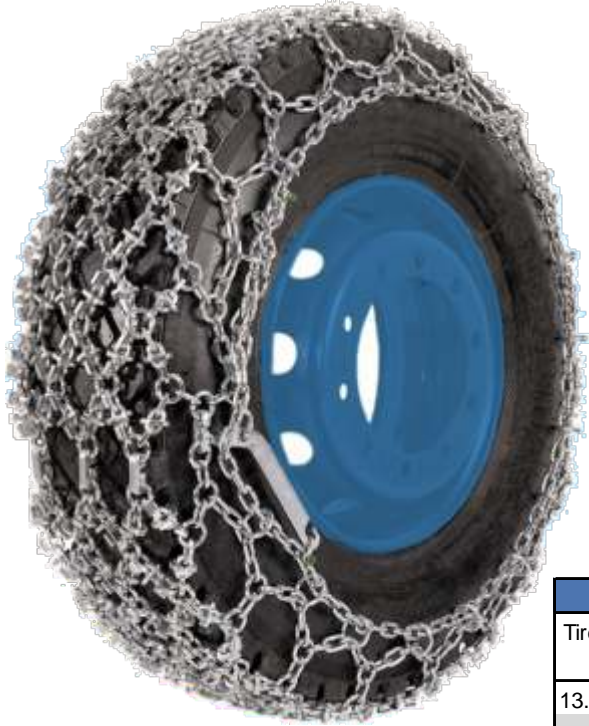
The use of "Extension Felds" insures the best possible fit on larger OTR tires and should be anticipated when ordering any tire chains for use on an OTR tire.

Pewag Universal "ED" Heavy Equipment Chains						
Tire Size	Stock Number	Weight	Stock Number	Weight	Stock Number	Weight
	8.2mm	Per Pair	10mm	Per Pair	12mm	Per Pair
12.00-20	UNE120020-8	174 lbs	---	---	---	---
12.5-20	UNE12520-8	154 lbs	---	---	---	---
13.00-20	UNE130020-8	190 lbs	---	---	---	---
14.00-20	UNE140020-8	209 lbs	---	---	---	---
14.5-20	UNE14520-8	170 lbs	---	---	---	---
365/85-20	UNE3658520-8	190 lbs	---	---	---	---
395/85-20	---	---	UNE3958520-10	342 lbs	---	---
445/65-22.5	UNE44565225-8	187 lbs	---	---	---	---
13.00-24	UNE130024-8	186 lbs	---	---	---	---
14.00-24/25; 385/95-24; 385/95-25	UNE140024-8	235 lbs	UNE140024-10 *	418 lbs	---	---
16.00-24; 445/95-22.5; 19.5L-24	---	451 lbs	UNE160024-10	451 lbs	UNE160024-12	550 lbs
13.00-25	UNE130025-8	188 lbs	---	---	---	---
15.5-25	---	---	UNE15525-10	360 lbs	---	---
16.00-25; 445/95-25	---	---	UNE160025-10	454 lbs	UNE160025-12	592 lbs
16.00-20; 17.5-25; 445/80-25	---	---	UNE17525-10	396 lbs	UNE17525-12	503 lbs
18.00-25; 505/95-25	---	---	UNE180025-10	511 lbs	---	---
20.5-25; 525/80-25	---	---	UNE20525-10	453 lbs	UNE20525-12	604 lbs
23.5-25; 23.1-26; 605/80-25	---	---	UNE23525-10 *	525 lbs	UNE23525-12	640 lbs
26.5-25; 685/80-25	---	---	UNE26525-10	571 lbs	UNE26525-12	744 lbs
29.5-25	---	---	---	---	UNE29525-12	889 lbs
625/70-25; 650/65-25	---	---	---	---	UNE6257025-12	686 lbs

\* Extension Felds included with chains

## Pewag ERZBERG "ED" Heavy Equipment Chains

Pewag *Erzberg* "ED" with Wear Bars  
made with - **TITAN Grip®** - alloy steel



- Heavy equipment tire chains are designed for maximum traction in rugged - commercial applications
- Manufactured using Pewag superior **TITAN Grip®** alloy steel with welded wear bars for extra traction and durability
- Double diamond net pattern design delivers maximum lateral and forward traction
- Erzberg "ED" tire chains are suitable for on and off road use and are highly recommended for snow removal or any heavy duty application where continuous use of tire chain is required
- Replacement parts available at your local retailer

**Erzberg "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 Erzberg "ED" Heavy Equipment Chains**

Tire Size	8.2mm		10mm		12mm	
	Stock Number	Weight Per Pair	Stock Number	Weight Per Pair	Stock Number	Weight Per Pair
13.00-24	ERE130024-8	405 lbs	---	---	---	---
14.00-24	---	---	ERE140024-10	595 lbs	---	---
17.5-25	---	---	ERE17525-10	659 lbs	---	---
18.00-25	---	---	ERE180025-10	855 lbs	---	---
20.5-25	---	---	ERE20525-10	775 lbs	ERE20525-12	990 lbs
23.5-25	---	---	ERE23525-10	972 lbs	ERE23525-12	1,091 lbs
26.5-25	---	---	ERE26525-10	1,047 lbs	ERE26525-12	1,240 lbs
29.5-25	---	---	ERE29525-10	1,365 lbs	ERE26525-12	1,689 lbs





## Pewag Erzberg "Extension Feld" Chains

Pewag Erzberg "Extension Felds" with Wear Bars  
Made in 8.2mm, 10mm, and 12mm



•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



Goodyear  
20.5R25  
GP-2B G3

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".

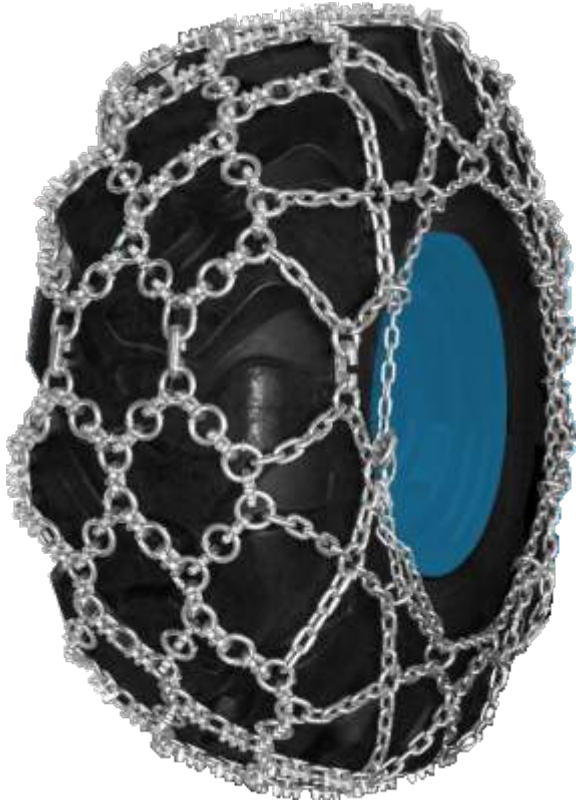
How is this calculated?

Diameters are translated into circumference by multiplying the diameter x 3.1416 x 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 COMPACT CROSS Heavy Equipment Chains

Pewag Compact Cross available in two different link designs



- These heavy equipment tire chains are a superb blend of Pewag's tire protection and traction chain technology
- Double Diamond Net Design features heat treated - forged - spiked - traction links for unsurpassed traction and wear
- Net Pattern provides for excellent self-cleaning properties while providing an exceptionally smooth ride for the operator
- Pewag Compact Cross tire chains are suitable for all on and off road conditions where "continued use" demands exceptional traction and service life
- Compact Cross Spike Links are available in 12mm, 14mm, 18mm, and 21mm
- Compact Cross Granite Links are available in 12mm, 14mm, 16mm, and 18mm

**Our Compact Cross chains are available in sizes up to 63" wheels. Sizes not shown can be special ordered.**

***Please call for details!***

**Spike Link**



**Granite Link**



### Pewag Compact Cross Heavy Equipment Chains

Tire Size	12mm				14mm				16mm		18mm		21mm	
	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						
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