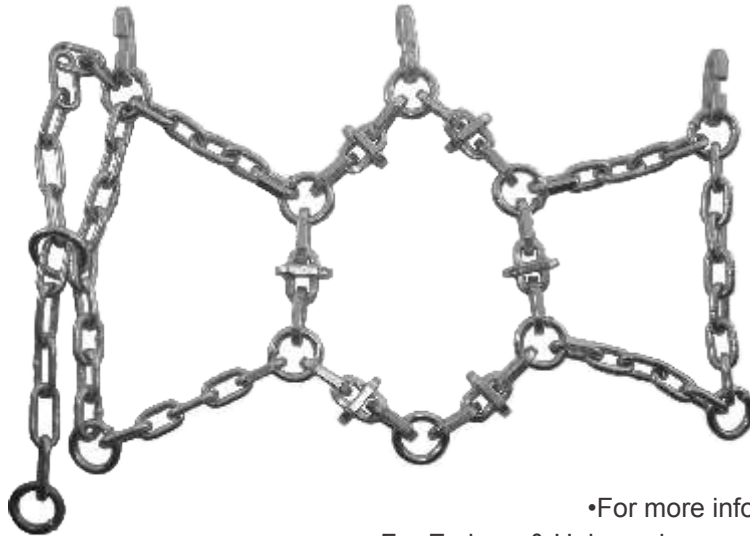




## Pewag Universal "Extension Feld" Chains

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