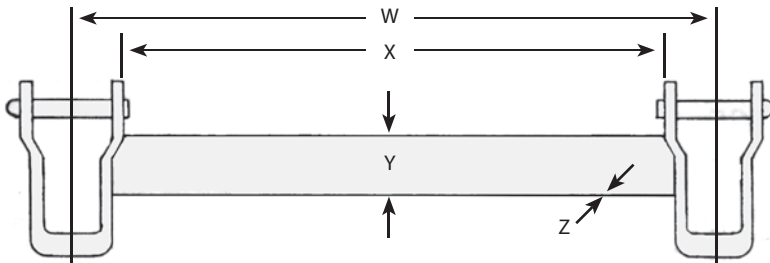


SPREADER PARTS CHAINS

We have spreader chains for many different models of salt / sand spreaders. Let us help you identify the chain you need.

Model No.: _____
Box Length: _____
Chain No.: _____
(stamped inside of chain)
No. of Pitches: _____
Length of Chain: _____
Cross Bar Spacing: _____
(every other link, every third link, etc.)
Dimensions: _____
W = _____
X = _____
Y = _____
Z = _____

Use this chart to list specifications for your spreader.



The top part shows a roll of dark-colored chain. The middle part is a technical diagram of a chain link with dimensions: P (Pitch), D (Pin Diameter), and T (Thickness).

Chain No.	Pitch (P)	Pin Diameter (D)	Thickness (T)
662	1.664	.281	.125
667H	2.313	.312	.125
667X	2.250	.437	.170
667K	2.250	.437	.200

SPINNERS

Our urethane spinners are tough enough to withstand the harshest winter conditions. Urethane is both flexible and has a "memory". If bent or crushed our spinners flex and then return to their original molded shape. Large chunks of frozen material pass through without damage to the spinner or hydraulic system. The advantages of our urethane spinners quickly adds up to reduced maintenance, longer spinner and hydraulic life, and more effective material dispersal and less waste. Available 13" through 24".



Salt and Sand Spinners

The original urethane spinner
 Flexible ... lightweight
 Will not rust or corrode
 Wear and abrasion resistant
 Inhibits material caking and build-up
 Specially formed, low trajectory vanes

- Easy-to-Order Information:**
- A. Diameter of spinner (13" through 24")
 - B. Rotation of spinner (clockwise / counter)
 - C. Material being spread



Rock and Cinder Spinners