



KINGPIN™

STEEL PINTLE CHAIN

Self-Cleaning

Lynx steel pintle chain is specially formed to scoop contaminants out of the sprocket root. This reduces the risk of failure due to increased tension caused by material build-up.

Matched Lengths

Lynx steel pintle chain is made with precision dies. This ensures precise timing in multiple-strand applications.*

Prestretched

Reduces initial stretching. Redesigned pin placement and increased Rockwell hardness also reduce stretching.

Quad-Staked Pins

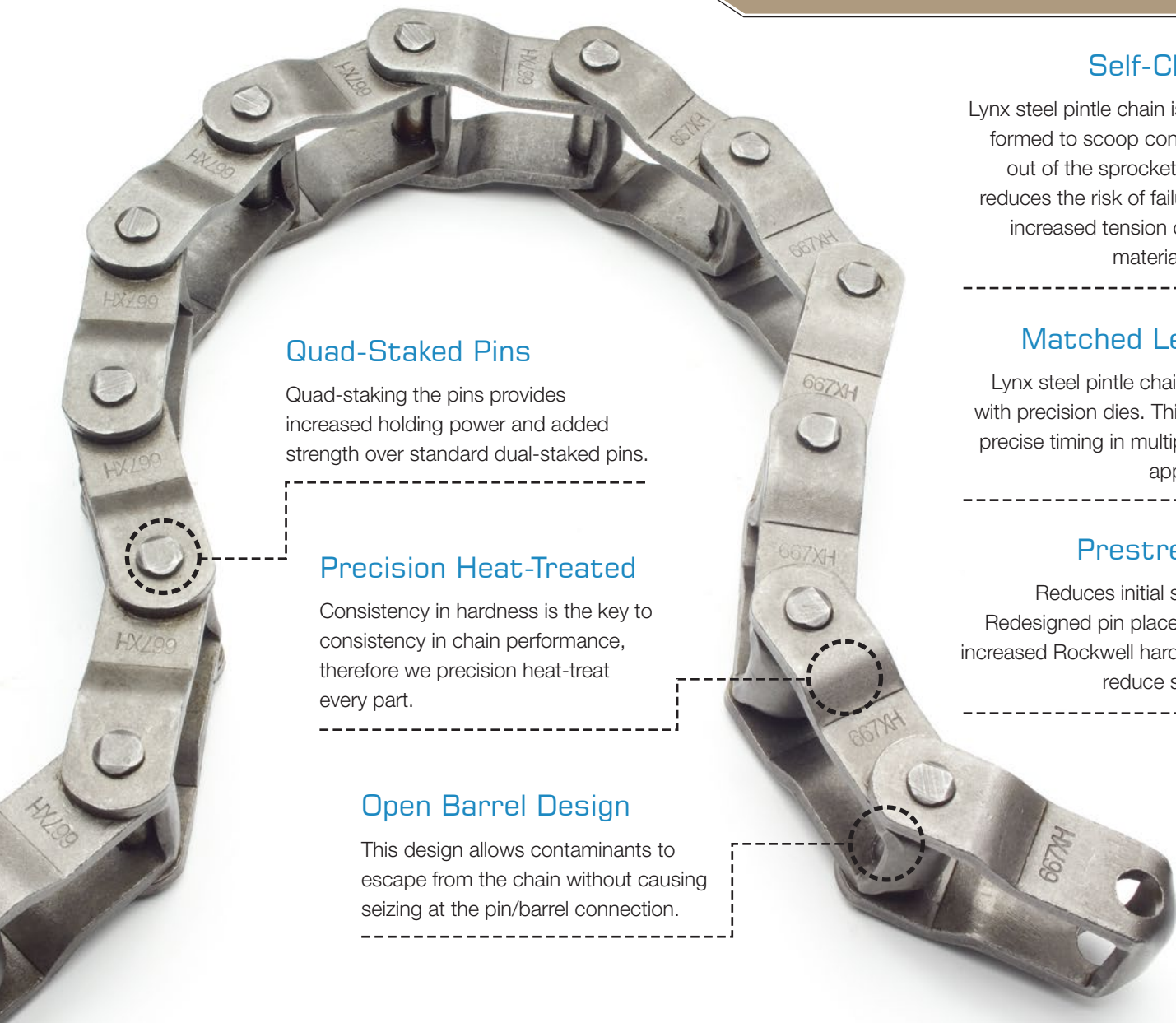
Quad-staking the pins provides increased holding power and added strength over standard dual-staked pins.

Precision Heat-Treated

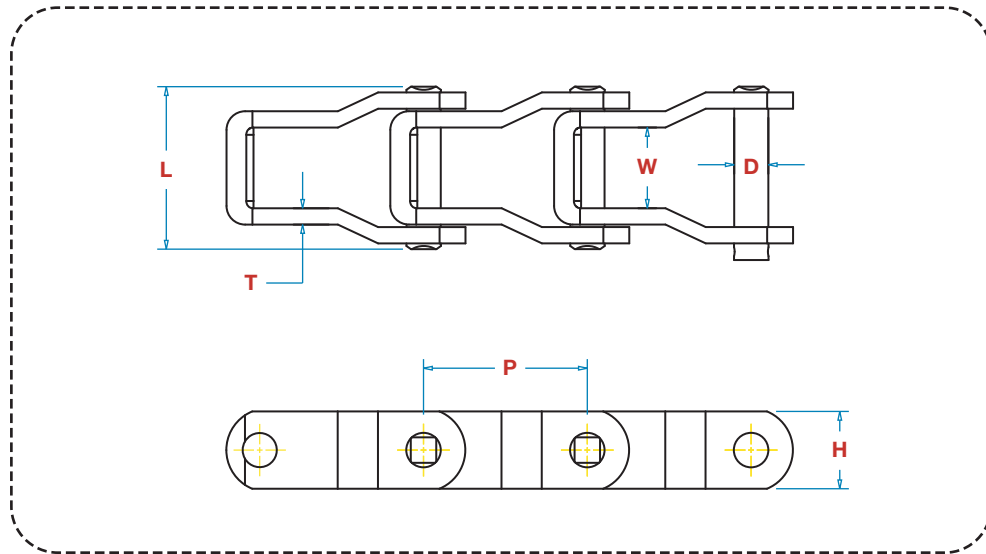
Consistency in hardness is the key to consistency in chain performance, therefore we precision heat-treat every part.

Open Barrel Design

This design allows contaminants to escape from the chain without causing seizing at the pin/barrel connection.



*88C is available in factory matched pairs for enhanced precision.



Chain Size	Pitch P	Pin Diameter D	Thickness T	Height H	Overall Width L	Inside Width W	Average Ultimate Strength (Lbs.)	Min. Tensile Strength (Lbs.)	Max. Recommended Working Load (Lbs.)	Links Per 10'	Weight Per 10'
662	1.664	0.281	0.125	0.720	1 5/8	29/32	11400	8500	1700	72	10.5
667J	2.250	0.375	0.170	0.937	2 3/64	1 1/16	20600	14000	2800	53	18.1
667X	2.250	0.437	0.170	0.937	1 61/64	1 1/16	22100	15000	3000	53	18.6
667KC	2.250	0.437	0.200	1.062	2 1/8	1 5/64	31500	24000	4800	53	25.6
667XH	2.250	0.469	0.224	1.062	2 5/16	1 5/64	33800	26000	5200	53	28.0
667H	2.313	0.312	0.125	0.875	1 47/64	1	13100	9500	1900	52	11.7
88K	2.609	0.437	0.200	1.062	2 1/8	1 5/64	27500	20000	4000	46	23.0
88C	2.609	0.500	0.250	1.125	2 41/64	1 1/4	38800	30000	6000	46	33.2

Typical Applications

- Sand, salt and fertilizer spreaders
- Feeders
- Live bed trailers
- Corrosive or abrasive conveying

Factory attachments available



DISTRIBUTED BY:

www.lynxchain.com