

Ramsey Ultralife[®] Conveying Chain



Advantages

Ultralife[®] is designed for high-speed production lines and has been proven in glass plants around the world. A consistent performer which typically lasts for years, Ultralife chain improves product handling, and often requires little or no maintenance.

Improved Performance

Ultralife's improved performance is due to Ramsey's proprietary link and chain production techniques. Chain links are flat with straight edged, burr-free apertures, which reduce joint bearing stresses and wear. Smooth chain surfaces and consistent chain height result in ultra smooth, trouble-free transport.

Reduced Maintenance

Since Ultralife chains do not stretch as rapidly as other chains, less time is spent on chain maintenance and re-tensioning.

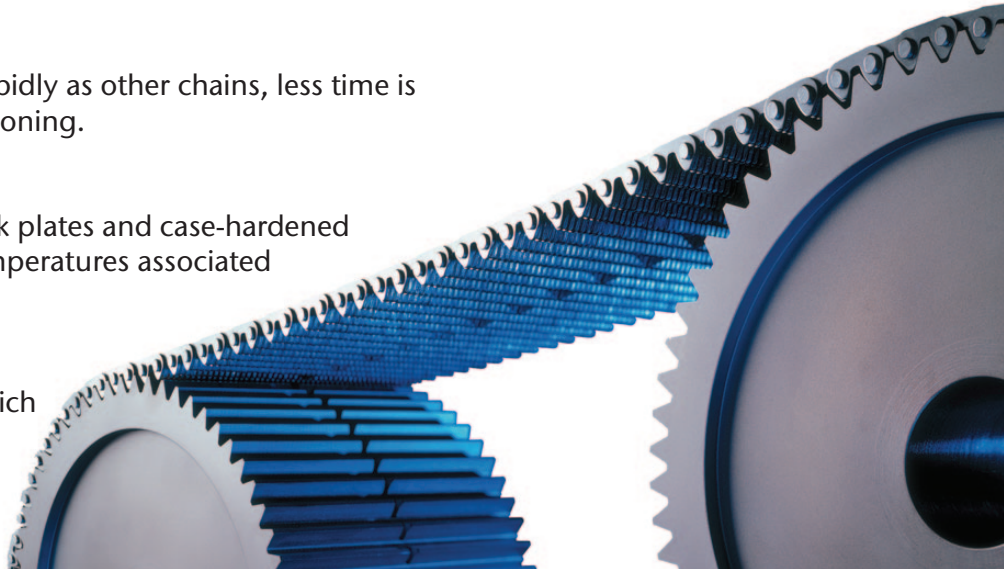
Long-Lasting and Heat Resistant

Chains are made from hardened steel link plates and case-hardened steel pins, designed to withstand the temperatures associated with hot-end handling.

Nearly Constant Surface Velocity

Consistent link pitch results in chains which run with minimal variation in surface speed. This reduces breakage associated with irregular spacing and misfeeds.

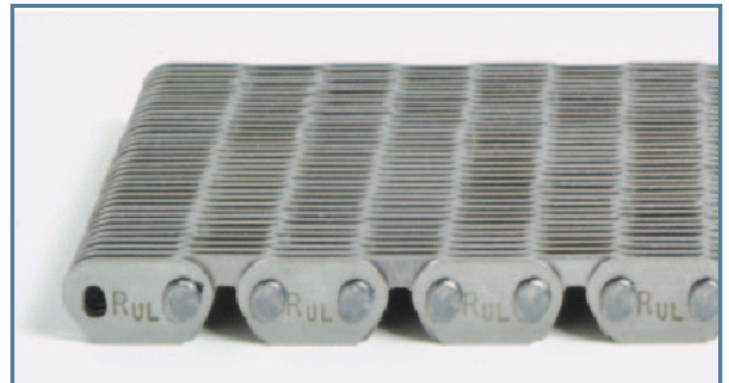
The 'ULTRA LIFE' logo, with 'ULTRA' in red and 'LIFE' in blue, accompanied by a stylized flame graphic to the left.



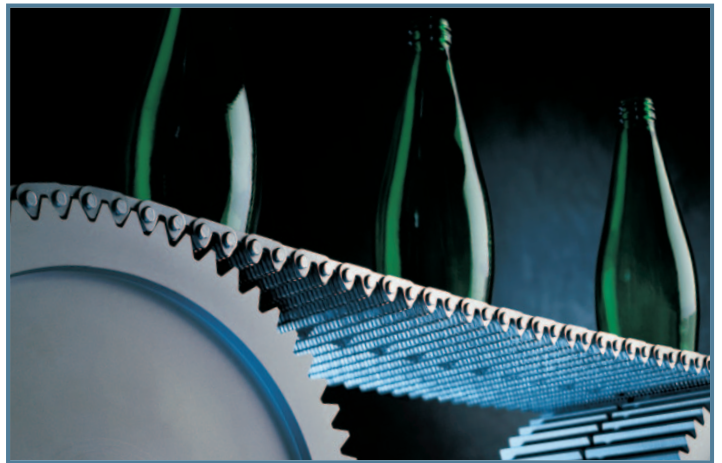
Ultralife Chain is Available Exclusively From Ramsey

Options

- Available in single pin or two pin joint type
- Link, link-spacer, and multiguide assemblies
- Chain surfaces can be ground for the ultimate in smooth transport
- Guard links available for pin head protection
- Compatible with standard Ramsey sprockets



Single Pin Chain



Quote Request Summary

Use this form for a quick cost estimate.

- 1) Quantity: _____ meters or _____ feet
- 2) Pitch: 12.7mm (1/2") 25.4mm (1")
- 3) Overall Chain Width: _____ mm or _____ inches
- 4) Two Pin or Single Pin Joints: Single Pin Two Pin
- 5) Guard Links: None Allguard FX Lifeguard All-Steel
- 6) Guide Type: Center Guide Side Guide Multiguide
- 7) Construction: All Links Link & Spacer Double Link
- 8) Grinding: None Top Only Top & Bottom

Additional Comments: