

Ramsey R-Select™ Wear Resistant Conveying Chain



Advantages

Greater Wear Resistance

R-Select chains are built with special wear resistant alloy steel links which have been shown to last up to twice as long as standard steel links. These links significantly improve a chain's resistance to both link tip wear and chain joint wear.

Longer Life, Reduced Maintenance

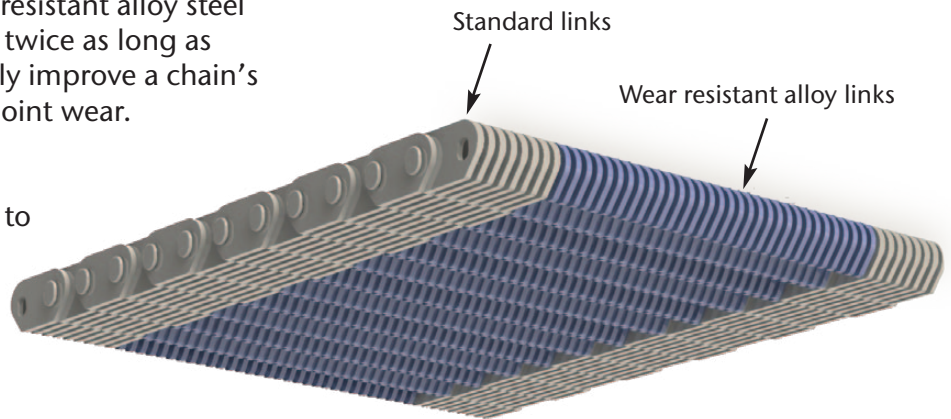
Because R-Select chains are more resistant to abrasive wear, they "stretch" less rapidly and maintain more consistent chain height. As a result, chains last longer and less downtime is needed for chain length adjustment and replacement.

Affordable

Wear resistant links can be added to a chain with only a nominal increase in cost. They can be used throughout a chain for maximum wear resistance, or concentrated in the parts of the chain which wear the most.

Many Customer Options

R-Select chains are easily customized to meet exact application requirements. Customers can decide exact chain features including the number and location of wear resistant links.



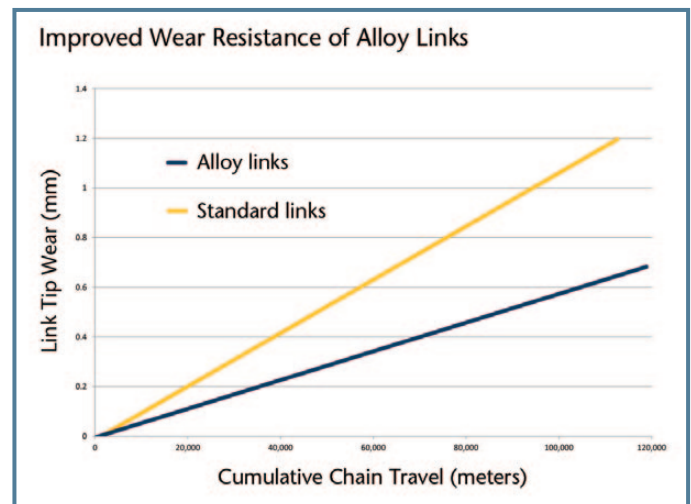
Sample R-Select™ Chain

R-Select™ is patented in the United States and Europe.

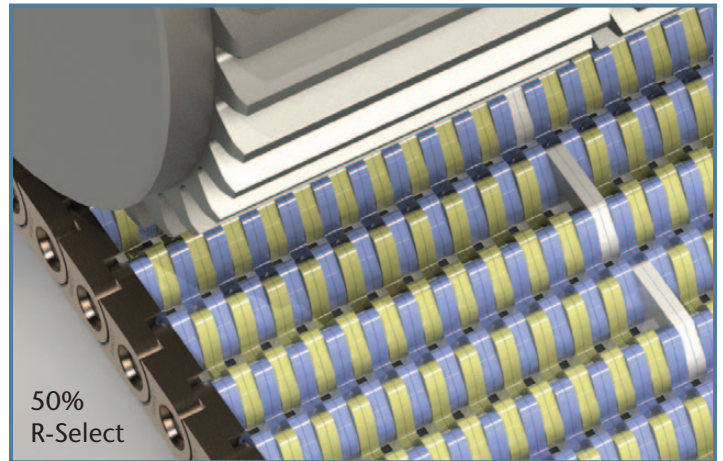
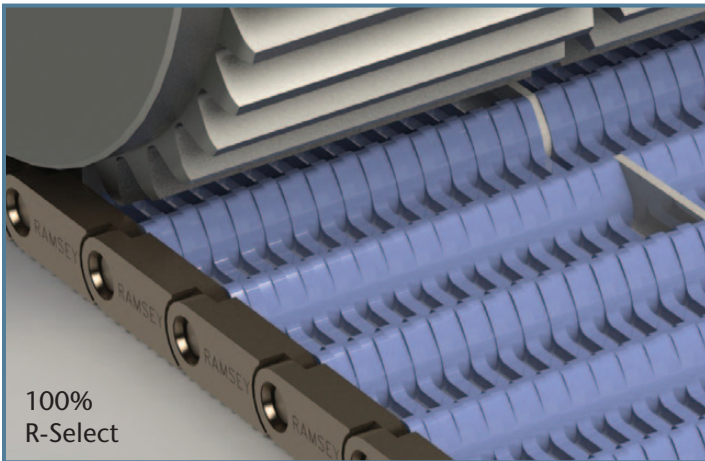
R-Select... Maximum Wear Resistance at an Affordable Price

Options

- Single and two pin options
- With or without spacers
- Side guide, center guide, or multiguide chains
- Can be combined with Lifeguard, Allguard FX, or Sentry chains
- Fully compatible with standard Ramsey sprockets



More Examples of Ramsey R-Select™ Chains



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) Percentage of R-Select Links: 100% 50% Other, Please specify _____
- 5) Two Pin of Single Pin Joints: Single Pin Two Pin
- 6) Guard Links: None Allguard FX Lifeguard All-Steel
- 7) Guide Type: Center Guide Side Guide Multiguide
- 8) Construction: All Links Link & Spacer Double Link
- 9) Grinding: None Top Only Top & Bottom

Additional Comments: