

Welded Series Scraper

This is an economical and Heavy Duty Fabricated Chain for high capacity conveyors. This chain offers maximum versatility; any style of attachment can simply be welded to base chain.

Fork Link with Nylon Flights

This variation has proved to be very popular in cereal transport. The flight is available in 2 sizes with any combination of widths up to maximum of 400-mm casing width.

Drag Link

This traditional series has a proven record for reliability and long service. Links are now produced from materials offering enhanced mechanical properties but whilst retaining the beneficial self-lubricating quality of cast iron.

Cast Pintle Chain

Popular in both conveying and elevating applications this chain is still preferred by many users. The enhanced corrosion resistance available reduces chain seizure notably where cyclic operation is encountered.

Forged Fork Links with Steel Flight & Plastic Sleeves

As capacities have increased this chain has become increasingly common place notably on silo tops conveyors. The basic chain offers high strength and wear resistance. Steel flight with plastic sleeves combine impact resistance with maximum conveying effectiveness. Full width cleaners are included to ensure total product discharge.

Steel Bush Series Chain

Available in a wide variety of formats. We can manufacture replacement chains on a 'like for like' basis or as required by the customer. Many chains within this series conform to DIN and ISO standards.

Combination Chains

This version with cast flights has been an industry standard for many years. This is also now available with plastic flights. The 'Eleveyor' chain incorporates this basic chain with the addition of a bolted rubber wiper blade.

Double Strand Roller Chain

Available in both 3" and 4" and 6" pitch this steel roller chain is generally encountered in twin strand format. Clearly the chain centres are established by scraper bar length.

Detachable Chain

An old favourite on light duty conveyors. The detachable link with its hook & bar construction advantages from simple design.

RB Chain

Various chains have been manufactured in the past incorporating a standard 'roller less' transmission chain. Cast flights either 'T' style or 'D' style are installed at intervals.

Sprockets

JOHN KING manufacture a wide variety of sprockets to suit any conveyor chain. These are in fabricated or cast format. Segmental or split designs have become increasingly popular offering the obvious advantage of easy installation.

'JOHN KING THE FORCE IN CHAIN CONVEYING'

THEORETICAL UTS = 175,000 LBS.

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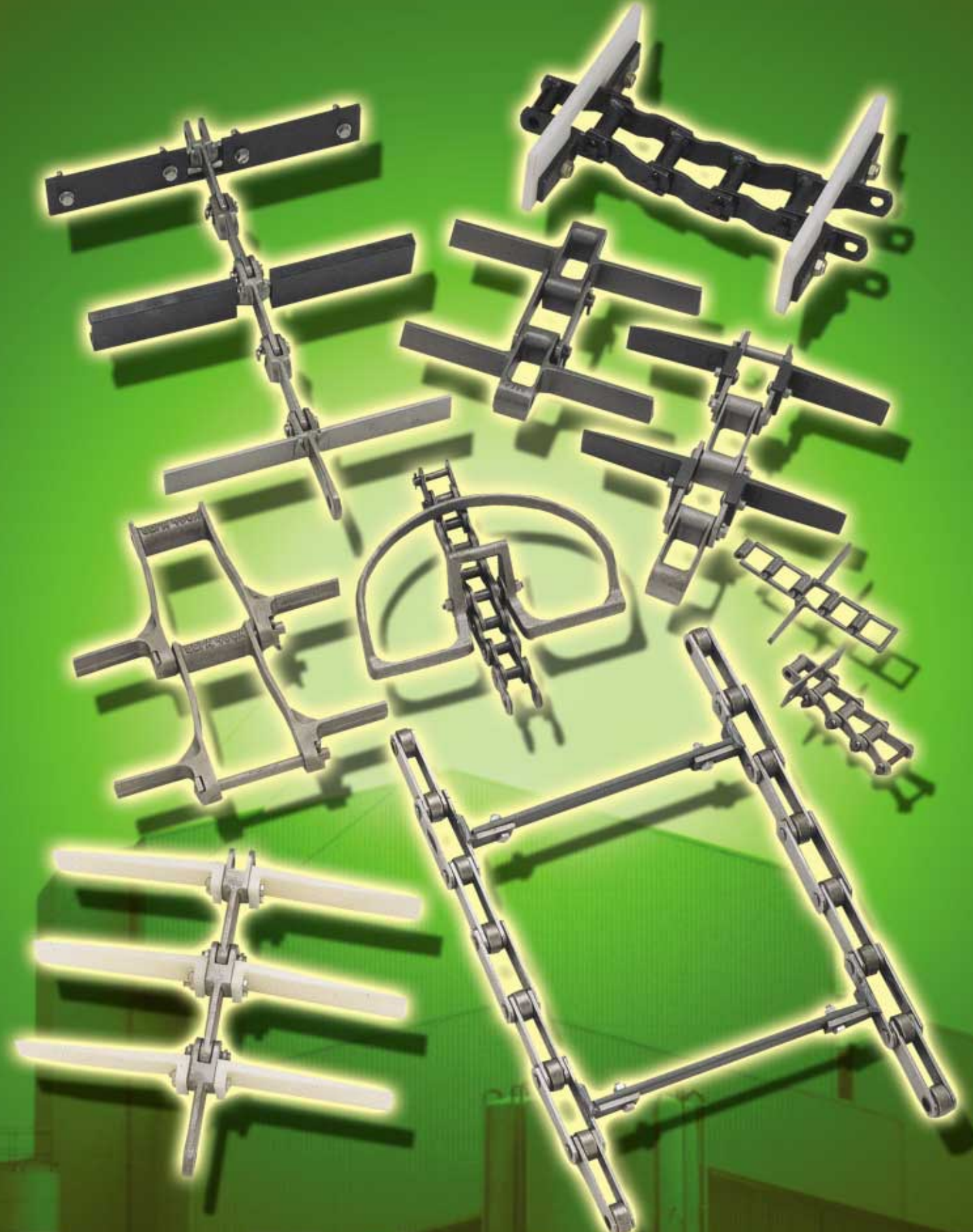


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Cereal Industry Conveyor Chains



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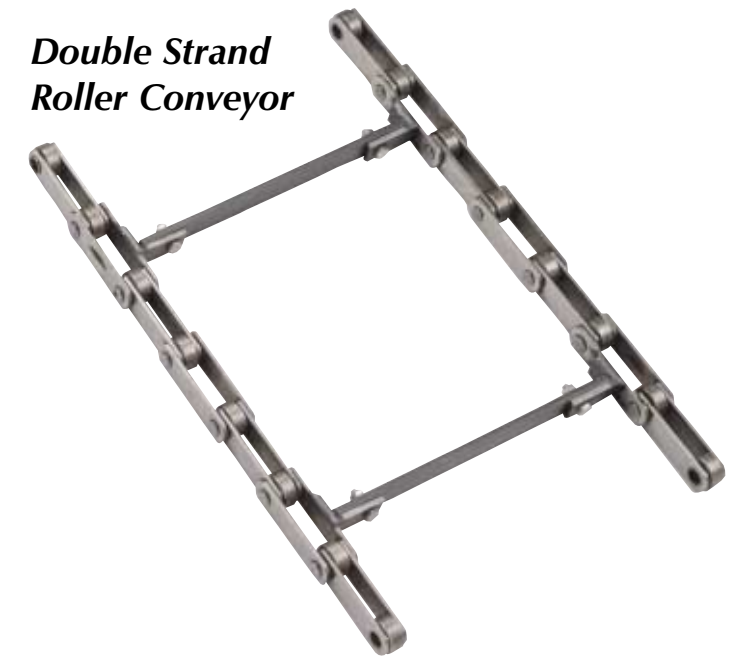
*Welded Series
Scraper*



*Fork Link
with Nylon Flight*



Drag Link



*Double Strand
Roller Conveyor*



*Forged Fork Link
Steel Flight &
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Series Chain*



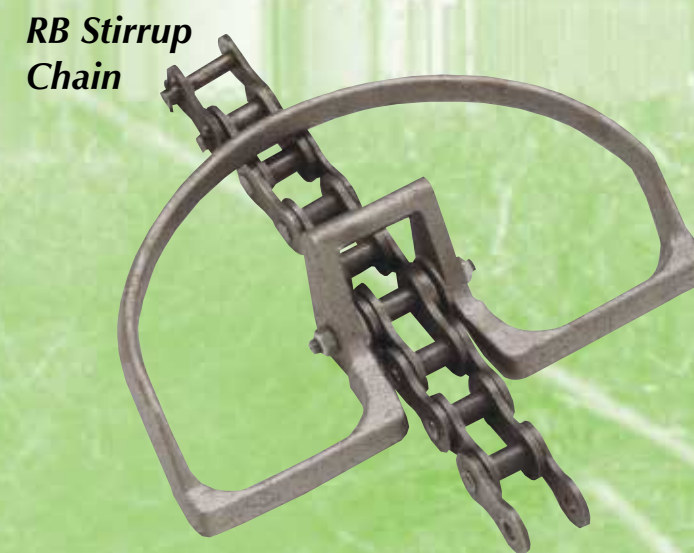
*Combination Chain
with Cast or
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*Cast Pintle
Chain*



*Detachable
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*RB Stirrup
Chain*



Sprockets

