



# Rexnord TableTop<sup>®</sup> and MatTop<sup>®</sup> Chains

## 8505 RUBBERTOP<sup>™</sup> MATTOP<sup>®</sup> CHAIN



OUR INNOVATION MOVES

Rexnord WHF (White High Temperature Friction Top) 8505 RubberTop<sup>™</sup> MatTop<sup>®</sup> Chain is the newest addition to our comprehensive line of high-strength, transfer-efficient case and material handling conveying chains designed specifically for incline, decline and metering applications. The new tapered high friction RubberTop design produces a more effective grip so that cases and boxes remain secure—even on steep inclines or declines.

Rexnord WHF 8505 RubberTop MatTop chain combines the highest working load of any 3/4 inch pitch (19.1 mm) MatTop chain with the most efficient (1-1/8 inch (28.6 mm)) inline self-clearing Nose-Over Bar Transfer technology available, making larger loads and longer runs possible, while eliminating or minimizing deadplates. Capable of incline angles of up to 30°, Rexnord WHF 8505 (high friction) RubberTop MatTop chain maintains pack spacing and prevents pack skewing during conveyor transfers.

With optimized rubber-to-product contact, the new Rexnord WHF 8505 MatTop chain's durable, non-marking, high friction rubber pads are integrally molded into high strength, low friction links, for long wearing and impact resistant chain performance.

Rexnord's superior chain-sprocket interaction eliminates belt slippage and ensures superior tracking, even at high speeds. Rexnord 8500 sprockets can be positioned anywhere along the entire width of the chain to offer maximum flexibility in conveyor design or retrofit.

### FEATURES & BENEFITS

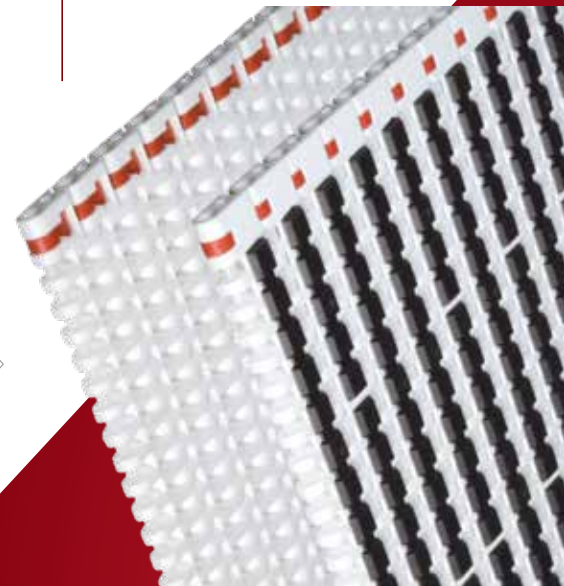
- Specifically designed for incline, decline and metering applications in case and material handling
- High friction top surface with new tapered design for more effective gripping
- Can be used with 1-1/8 inch (28.6 mm) Dynamic Nose-Over Bars for easy, efficient inline transfers
- High working loads; WHF8505 920 lb/ft (13,426 N/m)
- Hold down taps are available for tracking and return configurations
- Rubber is integrally molded into links for superior retention and wear life
- High performance pins available for higher speeds and increased life
- High speed capability with superior tracking
- Multiple sprocket material and sizes available: split or single piece thermoplastic (NS, KU); split cast stainless steel (SSS)

**Please contact your  
Rexnord representative  
with any questions:**

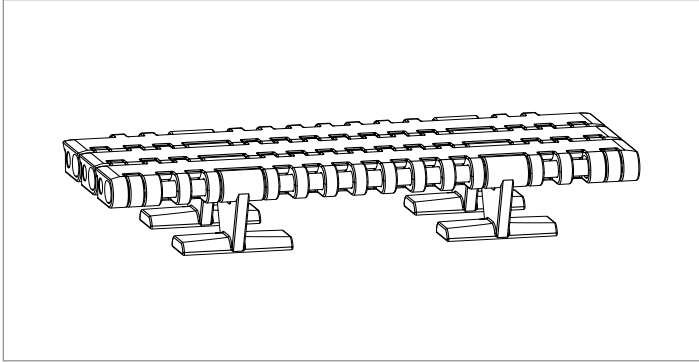
**Rexnord FlatTop Europe**  
Einsteinstraat 1, 2691 GV  
's-Gravenzande  
The Netherlands  
Phone: +31 174 445 111  
After Hours Emergency  
Phone: +31 174 445 112

**Rexnord FlatTop North America**  
Phone: 1-866-REXNORD

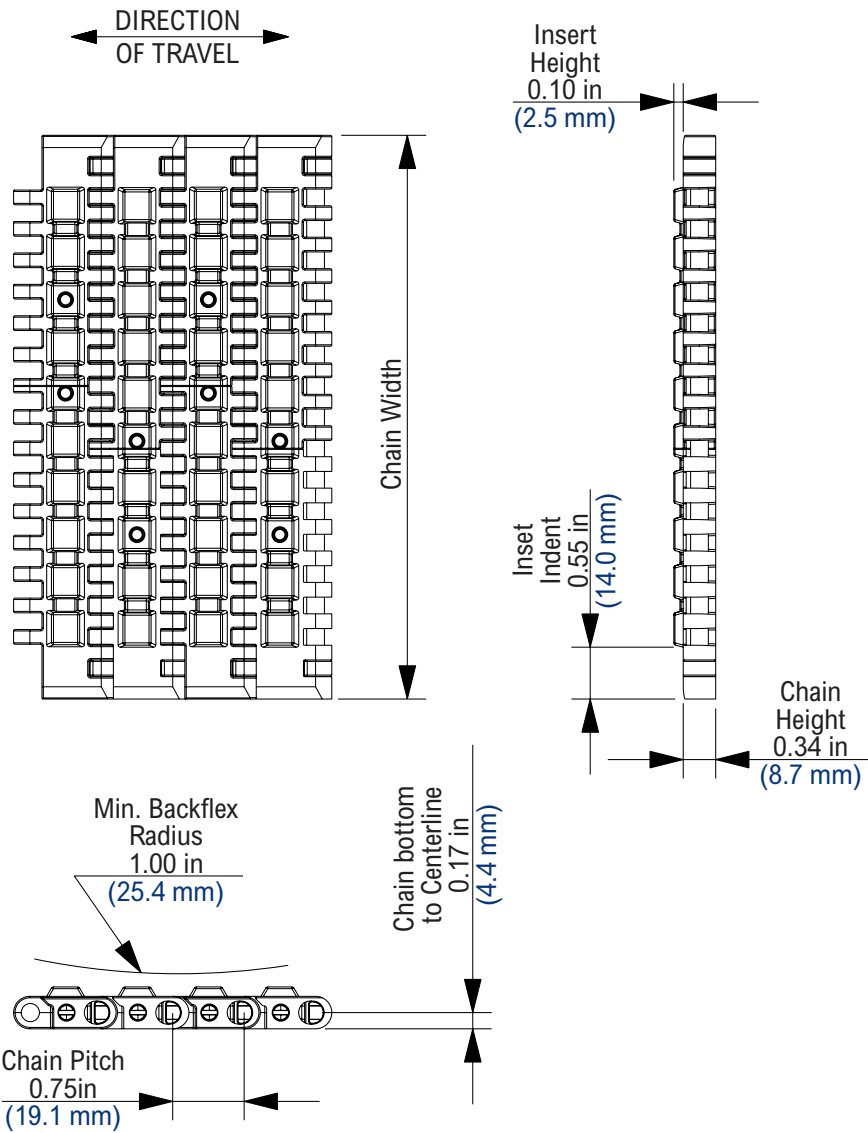
[www.rexnord.com](http://www.rexnord.com)



**Rexnord Hold down TAB**



**Rexnord Dynamic Nose-Over Bar Transfer**



**rexnord.com**

866-REXNORD/866-739-6673 (Within the U.S.) or +1 414-643-2366 (Outside the U.S.)



OUR INNOVATION MOVES