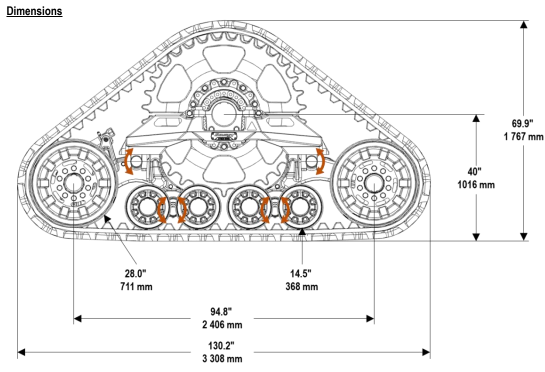
S-TECH 1000X - FACTSHEET



Undercarriage width: 36" (914 mm)

Overall width: flange to flange distance + 40.5" (1 029 mm)

Complete track system weight – excluding adapter: approximately 6 200 lb (2 813 kg) per track unit

Shipping (for reference only - do not quote transport based on this information)

- Total shipping weight: approximately 12 500 lb (5 675 kg)
- Packaging:

2 individual track units (shrinkwrapped) 132" x 70" x 36"

1 box (optional – models with adapters)
51" x 41" x 12"

Installation

- Installation time: approximately 2 man-hours (minimum 2 persons recommended for easy installation).
- Adjustment time: approximately one hour to set track tension and adjust tracking.
- · Bolt-on system.
- No adapter required on John Deere combines; adapter must be ordered for other makes.
- No specialized tools or lifting equipment required. Torque wrench required.

Compatibility

- Compatible with Case IH, Claas, John Deere and New Holland combines.
 - Other makes may be compatible. Check dimensions for compatibility.
- Long axle extensions required to prevent body interference.

Features (standard)

- Largest footprint in the industry 3 413 sq. in (2.20 m²) per track
- 36" wide track
- Centered main axle design minimizes leverage on final drives
- Primary walking tandem allows oscillation of midrollers with idlers. Secondary walking tandems for midroller axles.
- Grease-filled tensioner cylinder with nitrogen accumulator.
- Oil bath hubs with metal face seals and clear cap.
- · UHMW plastic midrollers and idler wheels.
- Cast frame for minimal cleaning.

Load & speed rating

- Can handle the largest combines on the market up to 81 000 lb (37 000 kg)
- Maximum speed 25 mph (40 kph) combine: 17.5 mph (28 km/h) depending on tire size and transmission settings.

Maintenance

 Zero daily or weekly maintenance required. Annual oil change on wheel hubs and 2 greasing points per undercarriage.



