

TRC6-SQ4 SoniXs[®]

Squaring Bundler



KEY FEATURES Α 1650mm x

Fully Automatic Standard 6 Sealer

BPM



Up to 24 Squaring



600mm

C

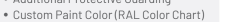
Squaring Bundler

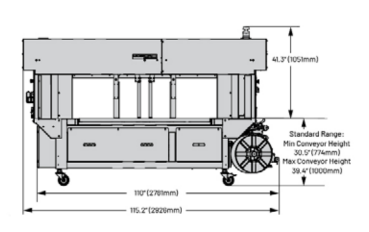
The TRC6-SQ4 SoniXs° fully automatic squaring bundler combines high-speed with the flexibility to strap a wide variety of bundle sizes. Mosca's Standard 6 sealer features a unified strap path for improved feed reliability, and tool-less track disassembly for quick maintenance and cleaning. Electrically driven backstops and side conditioners provide the bundle squaring capability for consistently uniform loads. Mosca's proprietary SoniXs[®] ultrasonic sealing technology creates a reliable, strong seal with increased cycle life, no warm up required, reduced cleaning and preventive maintenance.

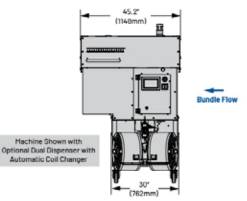
TRC6-SQ4 SoniXs°

Squaring Bundler

PRODUCTION RATE	Up to 24 Single squared and strapped bundles per minute	
PRODUCT SIZE	Smallest bundle: Standard: 8″W x 11″ L. Small bundle option: 7″ W x 7″ L Largest bundle: With squaring: 56″ W. Without squaring engaged: Up to 63″ W	
TRACK SIZE	1650mm x 600mm (65" x 23 ½")	
ELECTRICAL	200 - 575V 50/60 Hz, 1.5 KVA, 3 Ph.	
AIR REQUIREMENTS	4 CFM @87 PSI	
CONVEYOR	Standard: Extruded splined roller conveyor. Flow direction right to left	
CONVEYOR SPEED	Variable 30 - 180 FPM	
CONVEYOR HEIGHT	Outriggers required: 25.5" - 30.4" Standard: 30.5" - 39.4" Riser required: 39.5" - 47" Risers + outriggers required: 47.1" - 54" Risers + outriggers required: 54.1" - 61.5"	
STRAPPING	Standard: PP - 5mm (other widths available)	
STRAP TENSION	Infinitely adjustable from 10 - 60 Lbs.	
STRAP SEAL	SoniXs® Ultrasonic seal with DC brushless direct drive motor	
SEAL LOCATION	Bottom center seal	
MACHINE SHIPPING WEIGHT	Approx. 1650 Lbs.	
CASTERS	Four heavy-duty swivel-lock casters	
ADDITIONAL OPTIONS	 Powered Backstops (Converts to SQ4A) Small Bundle Option Dual Dispenser Automatic Coil changer Light Tower 30" Substitute Conveyor Custom Conveyor Lengths Floor Troughs Under Table Lighting Automatic Blow Out Bundle size data transfer via external input Reverse Flow (Left To Right) Automatic Lateral Positioning Heat Sealer (To Replace SoniXs[®] Sealer) Additional Protective Guarding 	







Please visit our website for more information about Mosca's SoniXs® technology.

U.S.A, Latin America and Caribbean: EAM-Mosca Corporation	Canada: EAM-Mosca Canada Lto
♀ 675 Jaycee Drive	• 170 William Smith Drive
Hazle Township, PA 18202	Whitby, Ontario, L1N 9N
6 800.456.3420	& 800.633.6392
570.459.3426	905.665.8225
₿ 570.455.2442	🖷 905.665.8188
🔀 info@eammosca.com	🔀 info@eammosca.com
www.eammosca.com	www.eammosca.com

f in D y

 $\odot2020$ EAM-Mosca Corporation. All Specifications Subject to Change Without Notice. 06/20 TRC6-S04 SoniXs^{\oplus}

EAM MOSCA