

INTERROLL SUPPORT LEGS RM 5705



The Interroll Support Legs RM 5705 consist of robust steel frame upon which the conveyor modules are mounted. The support legs are equipped with an adjustable foot and are fixed to the conveyor side frame via a top coupling bracket. RM 5705 is suitable for especially heavy weights and provides a very stable support of the conveyors.

Accessories RM 5705 **Support Leg**

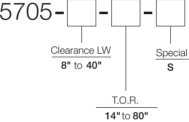
Scope of supply

Configurator

Order Information

- The module is fully assembled
- With a top of roller height of T.O.R > 80" (2000) cross bracing should be stipulated for reasons of stability. Add an "S" to the end of the reference number and describe your requirements
- Steel components are powder-coated (in black RAL 9005 or in gray RAL 7030) or zinc-plated

Please create the reference number with the following configurator.



If you require a non-standard version, add an "S" to the end and describe your requirements.

Example of a reference number: 5705-20-31.50

This reference number stands for Interroll Support Legs RM 5705 with a clearance LW 20" (510 mm) and top of roller height T.O.R 31.50" (800 mm).

Order example

Number of cross members

Side frame

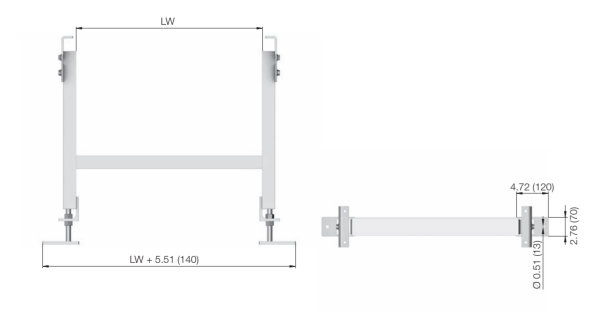
Technical Data

General technical data

Max. load capacity

Combination of frame heights left/right

Dimensions



1,300 lb (600 kg)

Suitable for all frame combinations

1 with 14" to 31.5" (350 to 800 mm) top of roller height

2 with 31.5" to 55" (800 to 1400 mm) top of roller height 3 with 55" to 80" (1400 to 2000 mm) top of roller height

Dimensions	
LW Clearance	8" to 40" (210 mm to 1,010 mm)
T.O.R. Top of roller height	14" to 80" (250 to 2,000 mm)
Adjustment range	±1.97" (±50 mm)

Overview of Accessories 108 Belt Conveyors 88 Belt Curves and Belt Merges 100