

INTERROLL LIFT UP GATE RM 5741

INTERROLL

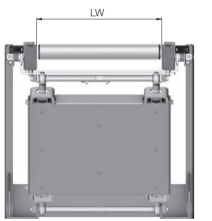
Roller Conveyors Key Elements RM 5741 **Lift Up Gate**

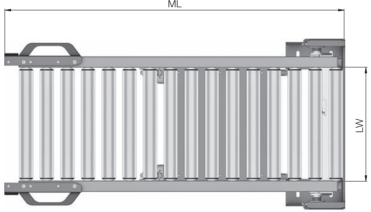
The lift up gate allows access to areas to the rear of the conveyors and also provides a quick escape route in case of danger. The lift up movement operates by an innovative rotary mechanism.

Technical Data

General technical data		
Max. load capacity	220 lb (100 kg) (including conveyor)	
Ambient temperature	+25 to +125 °F (-5 to +50 °C)	
Inclined/declined	Not suitable	
Side frame		
150 mm (6") Extrusion	6" (150 mm) high, 2.6" (65 mm) above top of roller	
120 mm (4.75") Extrusion	4.75" (120 mm) high, 1.4" (35.81 mm) above top of roller	150
80 mm (3.15") Extrusion	Allows lateral shifting 3.15" (80 mm) high, 0.16" (4 mm) below top of roller	120
Combination of frame heights left/right	6" / 6" (150 mm / 150 mm) 4.75" / 4.75" (120 mm / 120 mm) 3.15" / 3.15" (80 mm / 80 mm)	88

Dimensions





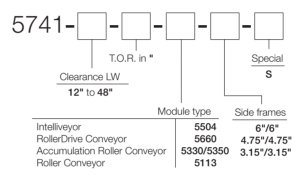
Accessories 108

Dimensions	
LW Clearance	12" to 48" (of conveyor to be attached) (310 to 1219.2 mm)
T.O.R. Min. height of top edge of roller	24" (600 mm)
ML Module length	40" to 80" (1000 mm to 2000 mm)
Channel width	ML - 8.75" (220 mm)

Order Information

- The module is fully assembled
- The mounted conveyor module is not included in delivery. Please order separately
- 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.

Please specify which module in your order is to be mounted to the Lift Up Gate.

Example of a reference number: 5741-20-30-5504-6/6

This reference number stands for Interroll Lift Up Gate RM 5741 with a clearance LW 20" (510 mm), top of roller height T.O.R. 30" (700 mm), the module type Interroll Intelliveyor RM 5504 and the side frame combination 6" (150 mm)/6" (150 mm).

Scope of supply

Configurator

Order example

Overview of Key Elements 62 **Belt Conveyors 86** Refer to the Application Notes from p. 124 for help with planning and design