

INTERROLL END STOP RM 5774

INTERROLL

Roller Conveyors Key Elements RM 5774 Stop

Scope of supply

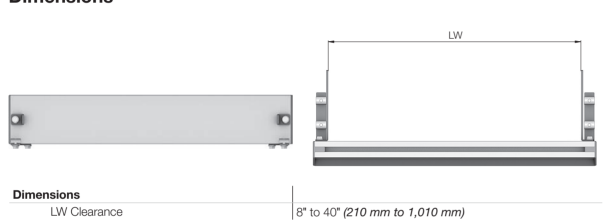
Configurator

The end stop is a permanently mounted mechanical conveying line termination for the stopping and accumulating of approaching material. The end stop is positioned at the end of declined roller conveyors or friction roller conveyors or as a secure termination of all other conveying lines.

Technical Data

| General technical data | |
|-----------------------------------------|-------------------------------------|
| Max. accumulation pressure | 22 lbb. ft. (100 N) |
| Side frame | |
| Combination of frame heights left/right | Suitable for all frame combinations |

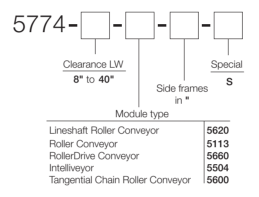
Dimensions



Order Information

- The module is fully assembled
- 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: 5774-20-5620-6/6

This reference number stands for Interroll End Stop RM 5774 with a clearance LW 20" (510 mm), module type Interroll Lineshaft Roller Conveyor RM 5620 and a side frame combination 6"/6" (150 mm/150 mm).

Order example

Overview of Key Elements 62 Belt Conveyors 86

Accessories 108

Refer to the Application Notes from p. 124 for help with planning and design