

Lightweight Conveyor Belting and Power Transmission Specialists

Cleating and Attachments



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PROUD OWNERS OF:

POWERFLEX[®]





Inclined conveyors may sometimes require a belt with cleats on the carrying surface. This application is often used in circumstances to prevent slippage of the conveyed material or goods and increases the belts overall capacity.

There are many different types and heights of cleats. Application for a particular job is based upon both the characteristics of the conveyed goods or material and the incline of the conveyor.

T-CLEATS

CLEAT	HEIGHT	BASE
T-CLEAT-20	20	20
T-CLEAT-25	25	30
T-CLEAT-40	40	30
T-CLEAT-50	50	30
T-CLEAT-75	75	30

HEIGHT



BASE

ANGLED T-CLEATS

CLEAT	HEIGHT	BASE	
T-ANGLED-50	50	30	
T-ANGLED-75	75	45	

HEIGHT

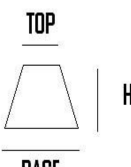




TRACKING RIB



V GUIDES FOR TRACKING



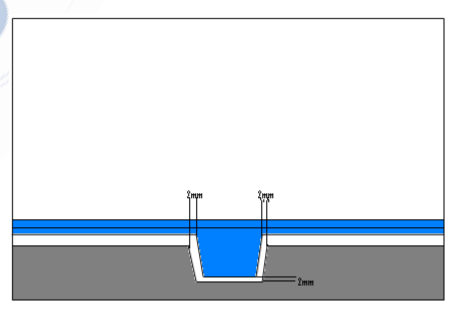
HEIGHT

BASE

*Also available in notched

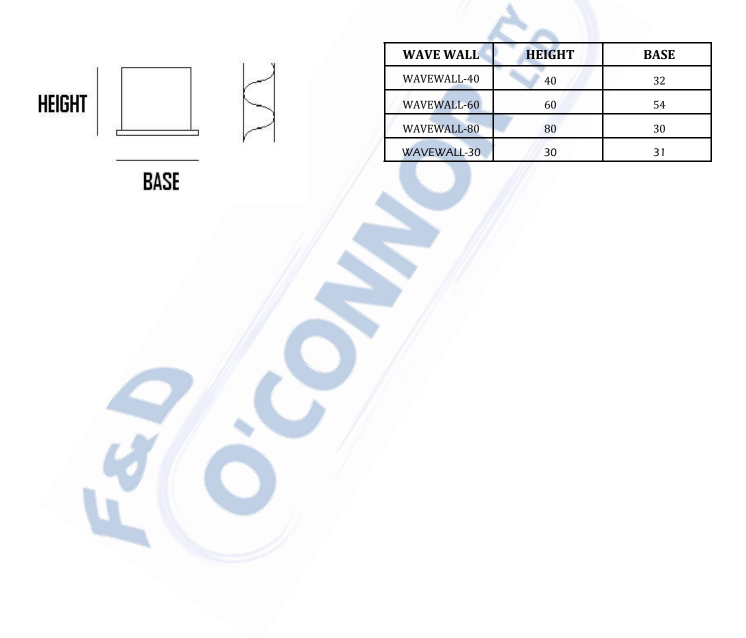
BASE	HEIGHT	TOP	
10	6	6	
13	8	7.5	
17	11	9.5	
22	15	12	
6	4		
8	6		
	10 13 17 22 6	10 6 13 8 17 11 22 15 6 4	

To obtain good results with a **tracking guide**, the groves in the pulleys, rollers and slider beds must be larger than the tracking guide which is welded to the belt.





F & D O'Connor Pty Ltd offers flexible polyurethane wave wall. Wave wall has a high resistance to wear and abrasion. Wave walls effectively serve the purpose of retaining materials and goods on the conveyor belt, in particular fluid like substances. Wave wall is able to be applied to both PVC belting or Polyurethane.





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