10' STEEL & ALUMINUM CONVEYORS

STEEL CONVEYOR, 1 3/8" ROLLERS

- Sturdy and economical, these units have 1 3/8" diameter x 18-gauge steel rollers installed on a 2 1/2" x 1 1/2" formed 12-gauge steel frame
- Frame has 5/16" hexagonal holes punched at 1 1/2" centers to permit roller spacing as close as 3" center to center
- · Each roller has a nominal capacity of 70 lbs.
- Frames are rated at 350 lbs. with supports at 10' centers
- Place supports at 5' centers and the capacity is increased to 700 lbs.
- Standard BFR widths available from 9" to 30"
- · Other centre to centre distances also available
- · F.O.B. Chateauguay, Quebec

STEEL CONVEYOR, 17/8" ROLLERS

- These heavy-duty rollers are 1 7/8" diameter x 16-gauge installed on a 3 1/2" x 1 1/2" formed 10-gauge steel frame
- Frame has 7/16" hexagonal holes punched at 1 1/2" centers to permit roller spacing as close as 3" center to center
- · Each roller has a nominal capacity of 200 lbs.
- Frames are rated at 900 lbs. with supports at 10' centers
- Place supports at 5' centers and increase capacity to 1800 lbs.
- Special BFR widths available from 9" to 48"
- Other centre to centre distances also available
- · F.O.B. Chateauguay, Quebec

MA032

MA033

MA034

ALUMINUM CONVEYOR, 1 1/2" ROLLERS

- Lightweight and durable, these models are perfect for portable applications
- Aluminum rollers are 1 1/2" diameter x 16-gauge; installed on a 2 1/2" x 1 1/2" extruded aluminium frame
- Frame has 5/16" hexagonal holes punched at 1 1/2" centers to permit roller spacing as close as 3" center to center
- · Each roller has a nominal capacity of 70 lbs.
- Frames are rated at 250 lbs. with supports at 10' center
- Place supports at 5' centers and
- Place supports at 5 centers and increase the capacity to 500 lbs.
- Standard BFR widths available from 9" to 24"
- Other centre to centre distances also available
- · F.O.B. Chateauguay, Quebec

Model No.	BFR Width"	Centre to Centre"	Wt. Ibs.	Price /Each
STEEL C	ONVEYORS	- 1 3/8" ROLLERS	5	
MA144		2	115	
MA145	15	3	88	
MA146		4	75	
MA147		6	62	
MA148		2	143	
MA149	18	3	108	
MA150	10	4	90	
MA151		6	73	
MA156		2	175	
MA157	24	3	130	
MA158		4	107	
MA159		6	84	
STEEL C	ONVEYORS	- 1 7/8" ROLLERS	5	
MA165		3	195	
MA166	18	4 1/2	155	
MA167		6	132	
MA169		3	216	
MA170	21	4 1/2	169	
MA171		6	144	
MA173		3	242	
MA174	24	4 1/2	185	
MA175		6	156	

	4				
Model	BFR	Centre to	Wt.	Price	
No.	Width"	Centre"	lbs.	/Each	
ALUMIN	NUM CONVE	YORS - 1 1/2" RO	OLLERS		
MA019		2	62		
MA020	15	3	46		
MA021	13	4	38		The state of the s
MA022		6	30		-
MA023		2	74		
MA024	10	3	54		
MA025	18	4	44		
MA026		6	34		
MA031		2	90		BFR = Between Frame Rails

BFR = Between Frame Rails

Note: Also available in stainless steel.

Conveyor support frames and/or tripods are sold separately.

90° CURVED SECTIONS

- 90° curved conveyors with a 30" inside radius
- Straight 1 1/2" rollers, 2 1/2" channel
- · F.O.B. Chateauguay, Quebec



Centre to	Model	Price	Model	Price	Model	Price
Centre"	No.	/Each	No.	/Each	No.	/Each
STEEL	15" BFR		18" BFR		24" BFR	
2 3	-	Price on	MA101	Price on	MA104	Price on
	MA098	Application	MA102	Application	MA105	Application
ALUMINUM	15" BFR		18" BFR		24" BFR	
2 3	MA082	Price on	MA086	Price on	MA089	Price on
	MA083	Application	MA087	Application	MA090	Application

CONVEYOR SUPPORTS

H-FRAMES

64

52

40

Used in permanent support installations.

Specify for use with a 2 1/2" or 3 1/2" frame conveyor.

F.O.B. Chateauguay, Quebec

Model No.	BFR Width"	Adjustable Height"	Wt. Ibs.	Price /Each
MA128	15	24 - 36	28	
MA129	15	35 - 48	28	
MA130	18	24 - 36	28	
MA131	18	35 - 48	30	
MA132	21	24 - 36	28	
MA133	21	35 - 48	30	
MA134	24	24 - 36	28	
MA135	24	35 - 48	30	

BFR = Between Frame Rails

TRIPODS

Used in portable applications. The tripod will fit up to a 21" BFR. Specify if used on a 24" BFR conveyor, modification required.

Adjustable Height"	Wt. Ibs.	Price /Each
12 - 18	11	
18 - 28	12	
24 - 40	13	
30 - 52	15	
	Height" 12 - 18 18 - 28 24 - 40	Height" lbs. 12 - 18 11 18 - 28 12 24 - 40 13



