## Omni Metalcraft corp.

DISTRIBUTOR DIVISION

## Quick Conveyors SHIP

#### QUICK SHIP POLICY

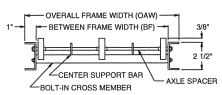
- Quantity available for shipment is contingent upon quantity in stock at time of order.
- All weights listed in this section DO NOT include crating.
- All orders subject to Omni Metalcraft Corp.'s Standard Terms and Conditions of Sale.



#### Gravity Skatewheel Conveyor

Gravity Skatewheel Conveyors are uniquely designed to convey lightweight packages or for use in operations requiring lightweight movable sections. Differential action of the wheels insures proper orientation of packages.





- 5 Widths
- Steel or Aluminum Frames
- 5 ft. and 10 ft. Sections
- Axles on 3 in. Centers

LOAD CAPACITY CHART								
Frame	Support	Frame Capacity	Wheel Capacity					
Material	Centers	Max. Uniformly Dist. Load	Max. Static Load Per Wheel					
Steel	5' 0" 10' 0"	1300 lbs. 350 lbs.	65 lbs.					
Aluminum	5' 0" 10' 0"	710 lbs. 160 lbs.	50 lbs.					

#### **Standard Specifications:**

**Frame** - 2 1/2 in. deep x 1 in. flange x 12 ga. galvanized steel or 1/8 in. aluminum channel with bolt-in cross members spaced on 2 ft. centers.

Widths - 12 in., 15 in., 18 in., 24 in. and 30 in. overall.

Couplings - Hooks on one end, rod on opposite end.

All couplings are bolted to frame.

Lengths - 5 ft. and 10 ft. straight sections.

**Wheels** - 1 15/16 in. dia. corrosion resistant aluminum or zinc coated steel wheels with lifetime lubrication.

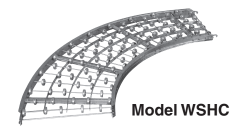
**Axles** - 1/4 in. dia. threaded one end with locknut. Spaced on 3 in. centers. Spacers are zinc coated steel.

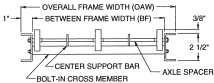
	SKATEWHEEL CONVEYOR										
	Steel F	rames			Aluminum	r Frame	s				
Overall	Model No.	WPF	Weigh	t (lbs.)	Overall Model No.		WPF	Weigh	t (lbs.)		
Width	Model No.	VVFF	5' 0"	10' 0"	Width	Model No.	VVPF	5' 0"	10' 0"		
12"	WSHS3-12-10	10	37	72	12"	WAHS3-12-10	10	20	38		
15"	WSHS3-15-10	10	40	77	15"	WAHS3-15-10	10	22	42		
18"	WSHS3-18-16	16	47	92	18"	WAHS3-18-16	16	27	53		
24"	WSHS3-24-20	20	58	133	24"	WAHS3-24-20	20	34	66		
30"	WSHS3-30-24	24	69	134	30"	WAHS3-30-24	24	41	80		



#### Gravity Skatewheel Curve Conveyor

Gravity Skatewheel Curve Conveyors are compatible with straight sections, providing flexibility to your conveyor line. Differential action of the wheels insures proper orientation of packages.





- 5 Widths
- Steel or Aluminum Frames
- 45° and 90° Curves
- Hooks and Rods on Ends

#### **Standard Specifications:**

Frame - 2 1/2 in. deep x 1 in. flange x 12 ga. galvanized steel or 1/8 in. aluminum channel with bolt-in cross members.

Widths - 12 in., 15 in., 18 in., 24 in. or 30 in. overall.

**Curves** - 45° and 90° with 48 in. outside radius for 12 in., 15 in., and 18 in. widths and 60 in. outside radius for 24 in. and 30 in. widths.

Couplings - Hooks and rods on both ends of curve.

Wheels - 1 15/16 in. dia. corrosion resistant aluminum or zinc coated steel wheels with lifetime lubrication.

	SKATEWHEEL CURVE CONVEYOR										
Steel Frames Aluminum Frames											
Overall	Model No.	WPF	Weigh	t (lbs.)	Overall Na Na-		WPF	Weight (lbs.)			
Width	Model No.	VVFF	45°	90°	Width	Model No.	VVFF	90°			
12"	WSHC3-12-10	10	20	41	12"	WAHC3-12-10	10	22			
15"	WSHC3-15-10	10	22	43	15"	WAHC3-15-10	10	23			
18"	WSHC3-18-16	16	25	51	18"	WAHC3-18-16	16	29			
24"	WSHC3-24-20	20	41	78	24" WAHC3-24-20 20 4		49				
30"	WSHC3-30-24	24	48	91	30"	WAHC3-30-24	24	54			

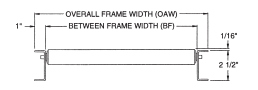
**Axles** - 1/4 in. dia. threaded one end with locknut. Spaced on 3 in. equivalent centers. Spacers are zinc coated steel. **Capacity** - Same "Per Foot" capacity as straight sections.

## Ship Ship

#### Gravity Roller Conveyor

1 3/8 in. dia. x 18 ga. Rollers

1-3/8 in. dia. Gravity Roller Conveyors are ideal for carrying lightweight packages or for use in operations requiring lightweight movable sections. They are compatible with curves, providing flexibility to your conveyor line.



- 5 Widths
- Steel or Aluminum Frames
- 5 ft. and 10 ft. Sections
- 8 Roller Centers

#### **Standard Specifications:**

Model RSHS

**Frame** - 2 1/2 in. deep x 1 in. flange x 12 ga. galvanized steel or 1/8 in. aluminum channel with bolt-in cross members spaced on 2 ft. centers.

Widths - 12 in., 15 in., 18 in., 24 in. and 30 in. overall.

**Couplings** - Hooks on one end, rod on opposite end. All couplings are bolted to frame.

Lengths - 5 ft. and 10 ft. straight sections.

Rollers - 1 3/8 in. dia. x 18 ga. galvanized steel or heat-treated

aluminum tubing. Oiled ball bearings both ends.

Axles - 1/4 in. dia. spring retained axle spaced on 1 1/2 in., 3 in., 6 in., and 12 in. centers.

LOAD CAPACITY CHART								
Frame	Cupport	Frame Capacity	Roller Capacity					
Material	Support Centers	Max. Uniformly Dist. Load	Max. Load Per Roller					
Steel	5' 0" 10' 0"	1300 lbs. 350 lbs.	120 lbs.					
Aluminum	5' 0" 10' 0"	710 lbs. 160 lbs.	IZU IDS.					

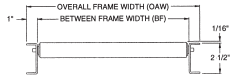
	1 3/8 in. ROLLER CONVEYOR									
	Steel Frames Aluminum Frames									
Overall	Model No.	Roller	Weigh	t (lbs.)	Overall	Model No.	Roller	Weigh	t (lbs.)	
Width	Model No.	Centers	5' 0"	10' 0"	" Width Woder No.	Woder No.	Centers	5' 0"	10' 0"	
	RSHS1.4-12-1.5	1.5	54	107		RAHS1.4-12-1.5	1.5	29	56	
12"	RSHS1.4-12-3	3	38	74	12"	RAHS1.4-12-3	3	19	37	
'2	RSHS1.4-12-6	6	30	57	'2	RAHS1.4-12-6	6	15	27	
	RSHS1.4-12-12	12	25	49		RAHS1.4-12-12	12	12	22	
	RSHS1.4-15-1.5	1.5	64	127		RAHS1.4-15-1.5	1.5	33	66	
15"	RSHS1.4-15-3	3	44	85	15"	RAHS1.4-15-3	3	22	42	
13	RSHS1.4-15-6	6	34	64	15	RAHS1.4-15-6	6	16	31	
	RSHS1.4-15-12	12	28	54		RAHS1.4-15-12	12	13	24	
	RSHS1.4-18-1.5	1.5	74	146		RAHS1.4-18-1.5	1.5	38	75	
18"	RSHS1.4-18-3	3	49	96	18"	RAHS1.4-18-3	3	25	47	
10	RSHS1.4-18-6	6	38	71	10	RAHS1.4-18-6	6	18	34	
	RSHS1.4-18-12	12	30	58		RAHS1.4-18-12	12	14	27	
	RSHS1.4-24-1.5	1.5	93	184		RAHS1.4-24-1.5	1.5	47	93	
24"	RSHS1.4-24-3	3	61	117	24"	RAHS1.4-24-3	3	30	58	
24	RSHS1.4-24-6	6	45	85	24	RAHS1.4-24-6	6	22	41	
	RSHS1.4-24-12	12	35	67		RAHS1.4-24-12	12	17	31	
	RSHS1.4-30-1.5	1.5	113	223		RAHS1.4-30-1.5	1.5	57	112	
30"	RSHS1.4-30-3	3	72	139	30"	RAHS1.4-30-3	3	36	68	
30"	RSHS1.4-30-6	6	53	98	30"	RAHS1.4-30-6	6	26	47	
	RSHS1.4-30-12	12	40	77		RAHS1.4-30-12	12	19	36	

4 in., 4 1/2 in., 8 in. and 9 in. spacing also available.

## Quick Ship Model RSHC

## Gravity Roller Curve Conveyor 1 3/8 in. dia. x 18 ga. Rollers

1-3/8 in. dia. Gravity Roller Curve Conveyors are compatible with straight sections, providing flexibility to your conveyor line. They are ideal for carrying lightweight packages.



- 5 Widths
- Steel or Aluminum Frames
- 45° and 90° Curves
  - Hooks and Rods on Ends

#### **Standard Specifications:**

**Frame** - 2 1/2 in. deep x 1 in. flange x 12 ga. galvanized steel or 1/8 in. aluminum channel with bolt-in cross members.

Widths - 12 in., 15 in., 18 in., 24 in. and 30 in. overall.

**Curves** - 45° and 90° with 48 in. outside radius for 12 in., 15 in. and 18 in. widths and 60 in. outside radius for 24 in. and 30 in. widths.

Couplings - Hooks and rods on both ends of curve.

**Rollers** - 1 3/8 in. dia. x 18 ga. galvanized steel or heat-treated aluminum tubing. Oiled ball bearings both ends.

Axles - 1/4 in. dia. spring retained axle spaced on 3 in. equivalent centers. 1 1/2 in. equivalent roller centers available on 12 in. and 24 in. widths.

Capacity - Same "Per Foot" capacity as straight sections.

	1 3/8 in. ROLLER CURVE CONVEYOR										
	Steel Frames Aluminum Frames										
Overall	Model No.	Roller	Weigh	t (lbs.)	Overall	Model No.	Roller	Weight (lbs.)			
Width	Model No.	Centers	45°	90°	Width	Width   Wodel No.   C		90°			
12"	RSHC1.4-12-1.5	1.5	29	58	12"	RAHC1.4-12-1.5	1.5	31			
12	RSHC1.4-12-3	3	22	42	12	RAHC1.4-12-3	3	21			
15"	RSHC1.4-15-3	3	24	47	15"	RAHC1.4-15-3	3	24			
18"	RSHC1.4-18-3	3	27	49	18"	RAHC1.4-18-3	3	27			
24"	RSHC1.4-24-1.5	1.5	51	102	24"	RAHC1.4-24-1.5	1.5	52			
	RSHC1.4-24-3	3	35	69	RAHC1.4-24-3 3		3	34			
30"	RSHC1.4-30-3	3	41	76	30"	RAHC1.4-30-3	3	40			



### Gravity Roller Conveyor

1.9 in. dia. x 16 ga. Rollers

1.9 in. dia. Gravity Roller Conveyors, used in permanent installations, provide an economical means of carrying light to medium weight packages. Compatible with curves, they provide flexibility to your conveyor line.



- 6 Between Frame Widths
- Galvanized Steel Frames
- 5 ft. and 10 ft. Sections
- 8 Roller Centers

1 1/2"	BETWEEN FRAME WIDTH (BF)	1	
		1/-	4"
4	()	3 1	/2"

LOAD CAPACITY CHART							
Support	Frame Capacity	Roller Capacity					
Support Centers	Max. Uniformly Dist. Load	Max. Load Per Roller					
5' 0" 10' 0"	3300 lbs. 1200 lbs.	260 lbs.					

#### **Standard Specifications:**

Frame - 3 1/2 in. deep x 1 1/2 in. flange x 10 ga. galvanized steel channel with bolt-in cross members. Between Frame Widths - 14 in., 18 in., 22 in.,

26 in., 32 in. and 38 in. between frames.

**End Couplers** - Bolt-on type for bolting sections together.

Lengths - 5 ft. and 10 ft. straight sections.

**Rollers** - 1.9 in. dia. x 16 ga. galvanized steel tubing. Grease packed ball bearings both ends.

**Axles** - 7/16 in. spring retained hex axle spaced on 2 in., 3 in., 4 1/2 in. and 6 in. centers.

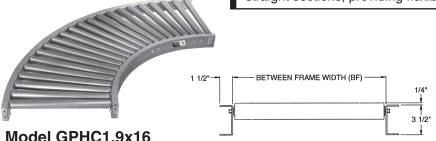
	1.9 in. ROLLER CONVEYOR											
	1.9 in. dia. x 16	ga. Roll	ers			1.9 in. dia. x 16	ga. Roll	ers				
Between Frame	Model No.	Roller	Weigh	it (lbs.)	Between Frame	Model No.	Roller	Weigh	t (lbs.)			
Width	Model No.	Centers	5 <b>'</b> 0"	10 <b>'</b> 0"	Width	Wiodel No.	Centers	5 <b>'</b> 0"	10' 0"			
	GPHS1.9x16-14-2	2	109	217		GPHS1.9x16-26-2	2	166	331			
14"	GPHS1.9x16-14-3	3	84	167	26"	GPHS1.9x16-26-3	3	123	245			
14	GPHS1.9x16-14-4.5	4.5	67	134	20	GPHS1.9x16-26-4.5	4.5	93	189			
	GPHS1.9x16-14-6	6	59	117		GPHS1.9x16-26-6	6	80	159			
	GPHS1.9x16-18-2	2	128	255		GPHS1.9x16-32-2	2	194	388			
18"	GPHS1.9x16-18-3	3	97	193	32"	GPHS1.9x16-32-3	3	142	284			
10	GPHS1.9x16-18-4.5	4.5	75	153	32	GPHS1.9x16-32-4.5	4.5	106	216			
	GPHS1.9x16-18-6	6	66	131		GPHS1.9x16-32-6	6	90	180			
	GPHS1.9x16-22-2	2	147	293		GPHS1.9x16-38-2	2	-	-			
22"	GPHS1.9x16-22-3	3	110	219	38"	GPHS1.9x16-38-3	3	-	-			
22"	GPHS1.9x16-22-4.5	4.5	84	171	38"	GPHS1.9x16-38-4.5	4.5	-	-			
	GPHS1.9x16-22-6	6	73	145		GPHS1.9x16-38-6	6	-	-			

4 in., 8 in., 9 in. and 12 in. spacing also available.

## Quick Ship

## Gravity Roller Curve Conveyor 1.9 in. dia. x 16 ga. Rollers

1.9 in. dia. Gravity Roller Curve Conveyors are for use in permanent installations to carry medium weight packages. They are compatible with straight sections, providing flexibility to your conveyor line.



- 6 Between Frame Widths
- Galvanized Steel Frames
- 45° and 90° Curves

	1.9 in ROLLER CURVE CONVEYOR								
	1.	9 in. dia.	x 16 ga. Rollers						
Between									
Frame Width	Radius	per 90° Curve	Model No.	90°					
14"	32 1/2"	22	GPHC1.9X16-14-3	94					
18"	32 1/2"	22	GPHC1.9X16-18-3	111					
22"	32 1/2"	22	GPHC1.9X16-22-3	127					
26"	32 1/2"	22	GPHC1.9X16-26-3	144					
32"	32" 48" 36 GPHC1.9X16-32-3 258								
38"	48"	36	GPHC1.9X16-38-3	295					

#### Standard Specifications:

**Frame** - 3 1/2 in. deep x 1 1/2 in. flange x 10 ga. galvanized steel channel with bolt-in cross members.

Between Frame Widths - 14 in.,18 in., 22 in.,26 in., 32 in. and 38 in. between frames.

Curves -  $45^{\circ}$  and  $90^{\circ}$  with 32 1/2 in. inside radius for 18 in. and 22 in. widths.

**End Couplers** - Bolt-on type for bolting sections together. **Rollers** - 1.9 in. dia. x 16 ga. galvanized steel tubing. Grease

packed ball bearings both ends.

**Axles** - 7/16 in. spring retained hex axle spaced on 3 in. equivalent centers.

Capacity - Same "Per Foot" capacity as straight sections.



#### Ball Transfer Tables

Ball Transfer Tables are used where products are required to manually rotate or move in any direction. They are compatible with 1.9 in. dia. Gravity Roller Conveyors, Line Shaft Conveyors and Belt Conveyors.





- 6 Between Frame Widths
- 5 Ball Centers
- Square or Diagonal Patterns

#### **Standard Specifications:**

Frame - 3 1/2 in. deep x 1 1/2 in. flange x 10 ga. galvanized steel channel with bolt-in 10 ga. pans. Between Frame Widths - 14 in., 18 in., 22 in., 26 in., 32 in. and 38 in. between frames.

**End Couplers** - Bolt-on type for bolting sections together.

**Lengths** - 2 ft. through 10 ft. in 12 in. increments. **Balls** - 1 in. dia. ball transfers.

**Spacing** - Square centers of 2 in., 4 in. and 6 in. Nominal diagonal centers of 3 in. and 6 in.

LOAD CAPACITY CHART						
Support	Frame Capacity	Ball Capacity*				
Support Centers	Max. Uniformly Dist. Load	Max, Load Per Ba <b>ll</b>				
5' 0" 10' 0"	3300 lbs. 1200 lbs.	50 lbs.				

<sup>\*</sup> Maximum product weight should not exceed 150 lbs. as product may only rest on 3 ball transfers at one time.

	BALL TRANSFER TABLE									
	١	Neight pe	r foot (lbs.	)						
Between	2"	3"	4"	6"	6"					
Frame	Centers	Centers	Center	Centers	Centers					
Width	Square	Diagonal	Square	Square	Diagonal					
14"	29	23	21							
18"	36	27	24	21	21					
22"	43	31	27	23	23					
26"	50	36	31	27	27					
32"	60	43	36	31	31					
38"	70	50	41	35	35					

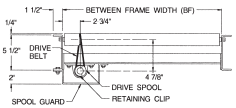


## Lineshaft Conveyor

1.9 in. dia. x 16 ga. Rollers

Lineshaft Conveyors are live roller conveyors capable of accumulating products with minimum back pressure. They are also guiet-running and require minimal maintenance.





LOAD CA

Support

Frame C

Max. Ur

- 4 Between Frame Widths
- **Minimum Pressure Accumulation**
- **Single Drive Powers Several Feet** of Conveyor

4.0 im LINESUATT CONVEYOR

AINING CLIP	1.9 III. LINESHAFT CONVETOR							
		1.9 in. dia. x 16 ga. Rollers						
	Between Frame	3 ft. Drive	10 ft. Drive	Model No.*	Weight (lbs.)			
	Width		Section	Woder No.	5' 0"	7' 0"	10' 0"	
D CAPACITY CHART		14"	137	292	LSSS1.9x16-14-3	119	162	229
ame Capacity	Roller Capacity	18"	147	320	LSSS1.9x16-18-3	132	180	254
lax. Uniformly	Max. Load	22"	157	348	LSSS1.9x16-22-3	146	198	280
Dist. Load 1	Per Roller	32"	183	418	LSSS1.9x16-32-3	180	244	345
5500 lbs. 15 lbs.					slaved sections on Model No. LSDS1.9			

the 3 ft. drive section use Model No. LSDS1.9 x 16 - BF - 3 - 3.

#### **Standard Specifications:**

Frame - 5 1/2 in. deep x 12 ga. galvanized steel channel with bolt-in cross members and end caps.

Between Frame Widths - 14 in., 18 in., 22 in. and 32 in. between frames.

Lengths - 3 ft. and 10 ft. drive section; 5 ft., 7 ft. and 10 ft. slaved sections.

Rollers - 1.9 in. dia. x 16 ga. galvanized rollers with 7/16 in. spring retained hex axle. Grease packed ball bearings both ends. Spaced on 3 in. centers.

\*Drive - 1/2 HP - 230/460V - 3 Phase - 60 Hz. - TEFC with "C" face speed reducer mounted beneath 3 ft. drive section. \*Good for a maximum 40'-0" long conveyor.

Drive Shaft - 1 in. dia. steel with Delrin spools, spacer clips and 3/16 in. dia. urethane drive belts as required.

Spool Guard - Encloses underside of drive shaft, spools and drive belts for full length of conveyor.

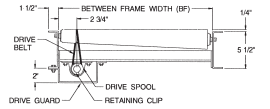
Conveying Speed - Constant 60 FPM.

#### Lineshaft Curve Conveyor 2 1/2" to 1 11/16" x 14 ga. Tapered Rollers

Lineshaft Curves are slave driven from lineshaft straight sections and allow for turns in the conveyor line. They are also quiet-running and require minimal maintenance.



**Model LSSC** Shown with optional supports



- 4 Between Frame Widths
- 45° and 90° Curves
- Slave Driven From Straights

#### Standard Specifications:

Frame - 5 1/2 in. deep x 12 ga. galvanized steel channel with boltin cross members and end caps. Outside rail has "triple-punched" hex holes to allow skewing of rollers to affect product tracking. Between Frame Widths - 14 in., 18 in., 22 in. and 32 in.

between frames.

Curves - 45° and 90° curves have a 36 in. inside radius.

Rollers - 2 1/2 in. dia. tapered to 1 11/16 in. x 14 ga. zinc plated rollers. Grease packed ball bearings. Spaced on 3 in. centers along the centerline.

Slave Driven - Curves are slaved from drive shaft of straight section. Shafts coupled by Delrin chain coupling at bed joints.

1.9 in. LINESHAFT CURVE CONVEYOR				
2 1/2 in. dia. to 1 11/16 in. dia. x 14 ga. Tapered Rollers				
Model No.	Weight (lbs.)	Between Frame	Model No.	Weight (lbs.)
	90°	Width		90°
LSSC1.9X16-14-3	199	22"	LSSC1.9X16-22-3	236 282
	2 1/2 in. dia. to 1  Model No.	2 1/2 in. dia. to 1 11/16 in. (  Model No. Weight (lbs.) 90° LSSC1.9X16-14-3 199	2 1/2 in. dia. to 1 11/16 in. dia. x 14 g    Weight (lbs.) 90°   Between Width	2 1/2 in. dia. to 1 11/16 in. dia. x 14 ga. Tapered Rollers    Weight (lbs.) 90°   Between Frame Width   Model No. Width     LSSC1.9X16-14-3   199   22°   LSSC1.9X16-22-3

Drive Shaft - 1 in. dia. steel with Delrin spools, clips, 3/16 in. urethane drive belts and universal joints as required.

Spool Guard - Encloses underside of drive shaft, spools and drive belts.

Capacity - Same "Per Foot" capacity as straight sections.

#### Slider Bed Belt Conveyors provide a versatile means of handling products of various sizes and shapes. Applications include assembly lines, sorting, inspection or simply transportation.

5 ft. and 10 ft. Intermediate Sections

800

974 1148

- BELT WIDTH (BW) Supported at Every Bed Joint
- **Bolt-Together Construction**

Slider Bed Belt Conveyor

## BED WIDTH = BW + 5° 1.9" DIA. RETURN ROLLER

#### SLIDER BED BELT CONVEYOR Weight (lbs.) Overall Length BW 12" 16" 18" 20" 7' 0" 369 403 434 4" Dia. Drive Pulley Drive F. Tail P. 12' 0" 403 458 482 547 481 559 746 877 547 660 Dia. 636 672 773 27' 0" 636 725 768 886 1008

10 ga. galvanized slider bed

LOAD CAPACITY CHART					
HP	Belt Width				
ПЕ	12" - 18"	20" - 24"	30" - 36"		
1/2	250 lbs.	160 lbs.	* *		
3/4	500 lbs.	390 lbs.	180 lbs.		
1	740 lbs.	640 lbs.	420 lbs.		

#### Model BHSE

Model BHSC - Center Drive (not pictured)

#### **Standard Specifications:**

Belt - Trackmate 120 with clipper lacing.

Bed - 3 1/2 in. deep x 12 ga. galvanized steel slider bed. Standard 5 ft. and 10 ft. long bolt-together sections with bolt-on end couplers.

Drive - 1/2 HP to 1 HP - 230/460V - 3 Phase - 60 Hz. - TEFC with sealed worm gear "C" face speed reducer as required.

Drive Pulley - 4 in. dia. with 1 3/16 in. dia. shaft or 8 in. dia. with 1 7/16 in. dia. shaft, crowned and fully lagged.

Tail Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, crowned.

Take-Up - Provides belt take-up at tail pulley to allow for future belt stretch.

Conveying Speed - Constant 60 FPM.

# **Model BHRE**

#### Shown with optional supports

**Model BHRC - Center Drive** (not pictured)

#### **Standard Specifications:**

Belt - Trackmate 120 with clipper lacing.

Bed - Roller bed with 1.9 in. dia. x 16 ga. rollers spaced every 3 or 6 inches. Mounted in 5 1/2 in. deep x 12 ga. galvanized steel channel frames. Standard 5 ft. and 10 ft. long bolt-together sections with bolt-on end couplers.

Drive - 1/3 HP to 1 HP - 230/460V - 3 Phase - 60 Hz. - TEFC with sealed worm gear "C" face speed reducer as required.

Drive Pulley - 4 in. dia. with 1 3/16 in. dia. shaft or 8 in. dia. with 1 7/16 in. dia. shaft, crowned and fully lagged.

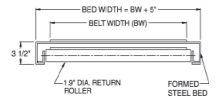
Tail Pulley - 4 in. dia. with 1 3/16 in. dia. shaft, crowned.

**Take-Up** - Provides belt take-up at tail pulley to allow for future belt stretch.

Conveying Speed - Constant 60 FPM.



Roller Bed Belt Conveyors provide a versatile means of handling products of various sizes and shapes. Roller bed design provides for increased capacity with lower power requirements.



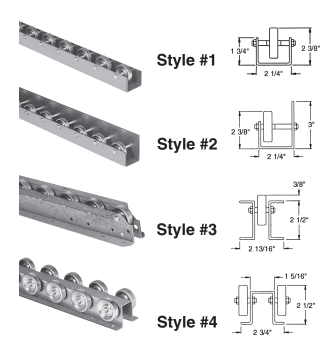
- 5 ft. and 10 ft. Intermediate Sections
- **Bolt-Together Construction**
- Supported at Every Bed Joint

	ROLLER BED BELT CONVEYOR									
Overall Weight (lbs.)										
Ler	ngth	BW	12"	16"	18"	20"	24"	30"	Pulley ulley	36"
	0"	rive /	389 475	418 515	435 538	452 **	482 602	** 669	Orive Pul Tail Pull	** 801
	'0" '0"	Dia. Dr Pulley	561 647	612 709	641 745	**	722 842	807 944	ia. Dri Dia. Ta	955 1109
27	0"	4" D	734	806	848	**	962	1082	8" Di	1263

LOAD CAPACITY CHART					
HP		Belt Width			
пР	12" - 18"	20" - 24"	30" - 36"		
1/3	1300 lbs.	1100 lbs.	700 lbs.		
1/2	2300 lbs.	2100 lbs.	1700 lbs.		
3/4	3800 lbs.	3600 lbs.	3200 lbs.		
1	5200 lbs.	5000 lbs.	4600 lbs.		



Flow Rails are ideal for conveying lightweight packages when two or more sections are placed side by side. They are often used in gravity storage racks and can be used to guide packages.





Style #5



- 115/16 in. dia. Wheels
- **■** Bolt-Together Construction
- Available in 10 ft. Lengths
- Style #4 Available With Wheels Staggered

FLOWRAIL (Light Duty)					
Model Number	Wheel Description	Style	Spacin g	Lengt h	Weight (Ibs.)
FRWL1.94-1-3-10	In Line	1	3"	10' 0"	30
FRWL1.94-2-3-10	In Line	2	3"	10' 0"	34
FRWL1.94-3-3-10	In Line	3	3"	10' 0"	39
FRWS1.94-4-3-10	Staggered	4	3"	10' 0"	26
FRWP1.94-4-3-10	Paired	4	3"	10' 0"	37
FRWP1.94-5-3-10	In Line	5	3"	10' 0"	24

#### **Standard Specifications:**

**Frame** - Style #1, #2, #3 and #5 frames are constructed of 12 ga. galvanized formed steel. Style #4 is constructed of 14 ga. galvanized formed steel channel.

Wheels - 1 15/16 in. dia. zinc plated steel wheels spaced on 3 in. centers.



#### Leg Supports

Leg Supports are designed for the temporary or permanent support of conveyor sections. They are available in several sizes and styles to accommodate various conveyor types and loads.



#### TRIPOD LEG SUPPORT

- T-Widths available in sizes 9 3/4 in., 15 3/4 in. and 21 3/4 in. for all top of leg heights. Painted Omni Blue.
- For Skatewheel Conveyor and 1 3/8 in. dia. Gravity Roller Conveyor.

TRIPOD LEG SUPPORTS			
Model Number	Top of Leg Adjustments		
TSTD "T-Width"-11-17	11" - 17"		
TSTD "T-Width"-17-29	17" - 29"		
TSTD "T-Width"-23-39	23" - 39"		
TSTD "T-Width"-29-51	29" - 51"		
TSTD "T-Width"-39-71	39" - 71"		



## LIGHT DUTY "H" TYPE LEG SUPPORT (Bolt-Together Construction)

- Light duty bolt-together leg supports are constructed of 3 in. formed channel (Galvanized).
- For Skatewheel Conveyor and 1 3/8 in. dia. Gravity Roller Conveyor.

"H" TYPE LEG SUPPORT (Light Duty)				
Model Number	Top of Leg Adjustments			
LHST "BF"-12.25-16.25	12.25" - 16.25"			
LHST "BF"-14.25-20.25	14.25" - 20.25"			
LHST "BF"-18.25-24.25	18.25" - 24.25"			
LHST "BF"-22.25-28.25	22.25" - 28.25"			
LHST "BF"-26.25-32.25	26.25" - 32.25"			
LHST "BF"-30.25-42.25	30.25" - 42.25"			
LHST "BF"-38.25-50.25	38.25" - 50.25"			



## MEDIUM DUTY "H" TYPE LEG SUPPORT (Bolt-Together Construction)

- Medium duty bolt-together leg supports are constructed of 3 in. formed channel (Galvanized).
- For 1.9 in. dia. Gravity Roller Conveyor, Line Shaft Conveyor, Belt Conveyor and Belt Driven Live Roller Conveyor.

"H" TYPE LEG SUPPORT (Med. Duty)				
Model Number	Top of Leg Adjustments			
MHST "BF"-12.25-16.25	12.25" - 16.25"			
MHST "BF"-14.25-20.25	14.25" - 20.25"			
MHST "BF"-18.25-24.25	18.25" - 24.25"			
MHST "BF"-22.25-28.25	22.25" - 28.25"			
MHST "BF"-26.25-32.25	26.25" - 32.25"			
MHST "BF"-30.25-42.25	30.25" - 42.25"			
MHST "BF"-38.25-50.25	38.25" - 50.25"			



## Additional Offerings

- Training
- Roller Spec'ing
- Private Labeling
- Online Quoting Tool
- Custom Fabrication

