

STEEL FRAMES

Gravity Skatewheel Conveyor

Gravity Skatewheel conveyor is ideally used to convey lightweight packages or when operation requires lightweight sections. Useful in setting up temporary conveyor lines in warehousing activities, shipping departments, assembly areas, etc.

- 4 Widths
- Powder Painted Steel or Aluminum Frames
- Axles on 3 in. or 4 in. Centers



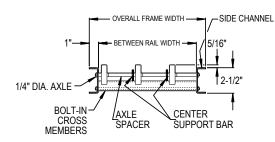
	3 AXLE CENTERS								
	12" Overall Width				15" Overall Width				
	Model No.	WPF	Wgts. (Lbs.)		Model	WPF	Wgts. (Lbs.)		
			5'	10'	No.	WPF	5'	10'	
	3SW-12-16	16	43	80	3SW-15-16	16	48	87	
	3SW-12-12	12	38	72	3SW-15-12	12	43	78	FRAMES
)	3SW-12-10	10	37	68	3SW-15-10	10	40	73	⋛
	18" Overall Width				24" Overall Width				2
-	10								пЩ.
	Model		Wgts.	(Lbs.)	Model	WDE	Wgts.	(Lbs.)	
- -		WPF	Wgts. 5'	(Lbs.) 10'	Model No.	WPF	Wgts. 5'	(Lbs.) 10'	\geq
	Model			· /		WPF		· /	\geq
	Model No.	WPF	5'	10'	No.		5'	10'	\geq
	Model No. 3SW-18-20	WPF	5' 54	10' 98	No. 3SW-24-28	28	5' 65	10' 118	ALUMINUM

2" AVI E CENITEDO

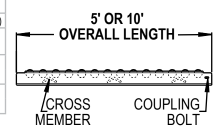
All weights in catalog are	conveyor weights only.	Accessories, crating, etc	., are not included.

			3" AXLE	CENTERS			
12"	Overall W	/idth		15" Overall Width			
Model	WPF	Wgts. (Lbs.)		Model	WPF	Wgts. (Lbs.)	
No.		5'	10'	No.	WYF	5'	10'
3AW-12-16	16	23	43	3AW-15-16	16	26	41
3AW-12-12	12	21	39	3AW-15-12	12	23	42
3AW-12-10	10	20	36	3AW-15-10	10	22	39
18"	Overall W	/idth		24" Overall Width			
Model	WPF	Wgts. (Lbs.)		Model	WPF	Wgts. (Lbs.)	
No.		5'	10'	No.	WPF	5'	10'
3AW-18-20	20	28	52	3AW-24-28	28	34	63
3AW-18-18	18	27	49	3AW-24-24	24	32	59
3AW-18-16	16	25	46	3AW-24-20	20	30	55

All weights in catalog are conveyor weights only. Accessories, crating, etc., are not included.



	LOAD CAPACITY CHART						
Гиата	Support Centers	Frame Capacity (Lbs.)	Wheel Capacity (Lbs				
Frame Material		Maximum Distributed Live Load Per Foot	Maximum Load Per Wheel				
Steel	5'	250	65				
Steel	10'	31	00				
Aluminum	5'	83	45				
Aluminum	10'	10	45				



STANDARD SPECIFICATIONS

WIDTH-12 in., 15 in., 18 in., and 24 in. overall.

FRAME $-2\,\%$ in. deep x 1 in. flange x 12 ga. powder painted formed steel or % in. heat-treated aluminum channel with bolt-in cross members.

COUPLINGS—Butt Couplings on both ends

LENGTHS - 5 ft. & 10 ft. straight sections.

WHEELS – 1 15/6 in. O.D. ball bearings run in hardened raceway with life-time lubrication. Corrosion resistant aluminum or zinc-coated steel.

AXLES—1/4 in. dia., threaded one end with locknut. Spaced on 3 in. or 4 in. centers, specify.

CAPACITY—See Load Capacity Chart this page.

