ROLLER

products will convey with minimum amount of pitch.

Gravity Roller Conveyor [1 % in. Dia. x 18 Ga. Rollers)

1 % in. dia. Gravity Roller Conveyor is used to carry lightweight packages or when operation requires lightweight sections. Useful in setting up permanent or temporary conveyor lines in warehousing activities, shipping departments, assembly areas, etc. Majority of

- 4 Widths
- 6 Roller Centers
- Powder Painted Steel or Aluminum Frames



STEEL FRAMES

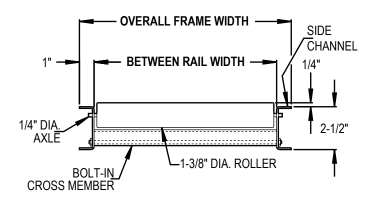
ALUMINUM FRAMES

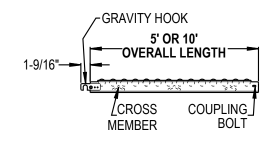
12" Overall Width				15" 0	verall Width			18" 0	verall Width			24" 0	verall Width				
Model	Roller	Wgts.	<u> </u>	Model	Roller	Wgts.	(Lbs.)	Model	Roller	Wgts.		Model	Roller	_	. (Lbs.)		
No.	Centers	5'	10'	No.	Centers	5'	10'	No.	Centers	5'	10'	No.	Centers	5'	10'		
SSR-12-1 ½	1½"	55	101	SSR-15-1 ½	1 ½"	62	112	SSR-18-1 ½	1 ½"	72	135	SSR-24-1 ½	1 ½"	91	168		
SSR-12-3	3"	37	68	SSR-15-3	3"	42	78	SSR-18-3	3"	47	97	SSR-24-3	3"	58	108		
SSR-12-4 ½	4 ½"	32	58	SSR-15-4 ½	4 1/2"	33	61	SSR-18-4 ½	4 ½"	40	73	SSR-24-4 ½	4 1/2"	47	88		
SSR-12-6	6"	29	52	SSR-15-6	6"	30	55	SSR-18-6	6"	32	63	SSR-24-6	6"	42	78		

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

	12" Ov	erall Width	1		15" 0	verall Width			18" O	verall Width			24" 0	erall Width		
	Model	Roller	Wgts.	(Lbs.)	Model	Roller	Wgts.	(Lbs.)	Model	Roller	Wgts.	(Lbs.)	Model	Roller	Wgts.	(Lbs.)
, L	No.	Centers	5'	10'	No.	Centers	5'	10'	No.	Centers	5'	10'	No.	Centers	5'	10'
	SAR-12-1 ½	1 ½"	29	53	SAR-15-1 ½	1 ½"	33	56	SAR-18-1 1/2	1 ½"	38	70	SAR-24-1 ½	1 ½"	48	88
ξ	SAR-12-3	3"	20	36	SAR-15-3	3"	23	41	SAR-18-3	3"	27	51	SAR-24-3	3"	30	56
	SAR-12-4 1/2	4 1/2"	17	30	SAR-15-4 1/2	4 1/2"	18	32	SAR-18-4 ½	4 1/2"	20	38	SAR-24-4 ½	4 1/2"	25	46
	SAR-12-6	6"	15	27	SAR-15-6	6"	16	29	SAR-18-6	6"	18	33	SAR-24-6	6"	22	41

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





	LOAD CAPACITY CHART								
Frame Material	Support Centers	Frame Capacity (Lbs.) Maximum Distributed Live Load Per Foot	Roller Capacity (Lbs.) Maximum Load Per Roller						
Steel	5'	250	45						
Steel	10'	31							
Aluminum	5'	83	30						
Aluminum	10'	10							

STANDARD SPECIFICATIONS

WIDTHS-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—Bolt on one end, hooks on opposite end.

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

ROLLERS—1 ¾ in. dia. x 18 ga. galvanized steel or heat-treated aluminum tubing. Spring loaded axle allows roller to be easily removed or inserted.

AXLES-1/4 in. dia. round

CAPACITY—See Load Capacity Chart this page.

