

GRAVITY ROLLER CONVEYOR (1 3/8 in. dia. x 18 ga. rollers)

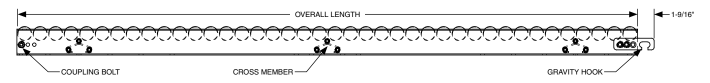
Gravity roller conveyor is ideal for conveying light packages or for applications where conveyor portability is desired. They are useful for temporary or permanent conveyor lines in assembly and warehouse operations.

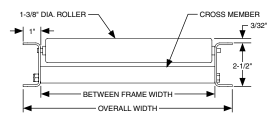
- 4 widths
- **Powder coated steel or aluminum frames**
- Portable or permanent installation



STEEL FRAMES															
	12" OAW				15" OAW		J11444	INAMES	18" OAW				24" OAW		
MODEL NO.	ROLL CENTERS	WT. (LBS.)		MODEL NO.	ROLL	WT. (LBS.)		MODEL NO.	ROLL	WT. (LBS.)		MODEL NO.	ROLL	WT. (LBS.)	
MODEL NO.		5'	10¹	MODEL NO.	CENTERS	5' 10'	MODEL NO.	CENTERS	5'	10'	MODEL NO.	CENTERS	5'	10¹	
RS14G-12-1.5	1 1/2"	55	101	RS14G-15-1.5	1 1/2"	62	112	RS14G-18-1.5	1 1/2"	72	135	RS14G-24-1.5	1 1/2"	91	168
RS14G-12-3	3"	37	68	RS14G-15-3	3"	42	78	RS14G-18-3	3"	47	97	RS14G-24-3	3"	58	108
RS14G-12-4.5	4 1/2"	32	58	RS14G-15-4.5	4 1/2"	33	61	RS14G-18-4.5	4 1/2"	40	73	RS14G-24-4.5	4 1/2"	47	88
RS14G-12-6	6"	29	52	RS14G-15-16	6"	30	55	RS14G-18-6	6"	32	63	RS14G-24-6	6"	42	78

ALUMINUM FRAMES															
12" OAW				15" OAW				18" OAW				24" OAW			
MODEL NO.	ROLL	WT. (LBS.)		MODEL NO	ROLL	WT. (LBS.)		MODEL NO	ROLL	WT. (LBS.)		MODEL NO.	ROLL	WT. (LBS.)	
MODEL NO.	CENTERS	5'	10'	MODEL NO.	CENTERS	5'	10'	MODEL NO.	CENTERS	5'	10¹	MODEL NO.	CENTERS	5'	10¹
RS14A-12-1.5	1 1/2"	29	53	RS14A-15-1.5	1 1/2"	33	56	RS14A-18-1.5	1 1/2"	38	70	RS14A-24-1.5	1 1/2"	48	88
RS14A-12-3	3"	20	36	RS14A-15-3	3"	23	41	RS14A-18-3	3"	27	51	RS14A-24-3	3"	30	56
RS14A-12-4.5	4 1/2"	17	30	RS14A-15-4.5	4 1/2"	18	32	RS14A-18-4.5	4 1/2"	20	38	RS14A-24-4.5	4 1/2"	25	46
RS14A-12-6	6"	15	27	RS14A-15-16	6"	16	29	RS14A-18-6	6"	18	33	RS14A-24-6	6"	22	41





FRAME CA	APACITY				
SUPPORT CENTERS	MAX. DISTRIBUTED LIVE LOAD PER FOOT				
5'	260				
10'	35				
5'	142				
10'	16				
	SUPPORT CENTERS 5' 10' 5'				

ROLLER CAPACITY							
BETWEEN FRAMES	MAX. STATIC LOAD PER ROLLER (LBS.)						
10"	85						
13"	65						
16"	50						
22"	35						
28"	25						

STANDARD SPECIFICATIONS

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

WIDTHS - 12 in., 15 in., 18 in., and 24 in. overall width

LENGTHS - 5 ft. and 10 ft. straight sections

COUPLINGS - Bolts one end, hooks on opposite end

ROLLERS - 1 3/8 in. dia. x 18 ga. galvanized steel or heat treated aluminum tube, 1/4 in. dia. spring retained axle, oiled ball bearings both ends

ROLLER CENTERS - 1 1/2 in., 3 in., 4 1/2 in., or 6 in. centers

OPTIONAL EQUIPMENT

SUPPORTS - Tripod supports, portable T-stand carriages and stationary floor supports are available in a wide range of adjustments

LENGTHS - Other lengths from 2 ft. to 10 ft.

WIDTHS - Other in-between widths from 12 in. to 30 in. overall width

BUTT COUPLINGS - In place of hooks and bolts, these brackets allow a more permanent connection with adjacent conveyor

GUIDE RAILS - Adjustable channel guide rails, fixed angle and channel guide rails

