Find more information on Conveyor Stand selection on Grainger.com.



2YE11

Roller Material Support and Transfer Tables

■ 500-lb. load capacity

Portable roller tables provide stability to feed material into or out of machinery in machine shops, woodshops, and fabrication facilities. Table height can be adjusted to keep material aligned for the intended tool or process.

Roller Width	Overall Width	Overall Length	Min. Height	Max. Height	Item No.
13 in	26 ½ in	1 ft 5 in	26 ½ in	43 ½ in	2YE11
22 in	15 in	5 ft 6 in	26 ½ in	43 ½ in	4FE14
23 % in	24 in	5 ft 6 in	26 ½ in	43 ½ in	2YE12



Material **Support and Transfer Stands**

Portable flat roller stands each have a single roller to support flat-bottomed sheets, planks, and bars. Portable V-roller stands each have two rollers in a V-shape to cradle cylindrical materials.

Overall Width	For Between Frame Width		Max. Height	Stand Load Capacity	Color	ltem No.
Flat Roller						
15 5/16 in	14 in	23 in	38 ½ in	1,760 lb	Gray	33VE10
	14 in	27 in	42 in	1,760 lb	Gray	33VE11
16 ¾ in	16 ½ in	22 ½ in	35 ½ in	500 lb	White	33VE08
	16 ½ in	28 ½ in	47 ½ in	500 lb	White	33VE09
V-Roller						
12 ¾ in	8 1/8 in	23 in	38 1/8 in	1,760 lb	Gray	33VE16
	8 1/8 in	27 in	42 in	1,760 lb	Gray	33VE17
16 ¾ in	8 % in	28 in	45 in	500 lb	White	33VE13



Temporary Tripod Conveyor Support Stands

400-lb. capacity

Stands can temporarily support straight or curved sections of gravityflow skate wheel or light-duty roller conveyors. Height adjusts to create a level or sloped conveying surface.

For Between Frame Width	Min. Height	Max. Height	Overall Width	Item No.	For Between Frame Width	Min. Height	Max. Height	Overall Width	Item No.
10 in	16 in	27 in	12 in	2WJL5		16 in	27 in	18 in	2WJN1
	25 in	43 in	12 in	3W432	16 in	25 in	43 in	18 in	3W433
	42 in	60 in	12 in	2WJL6		42 in	60 in	18 in	2WJN2
13 in	16 in	27 in	15 in	2WJL7		16 in	27 in	24 in	2WJN3
	25 in	43 in	15 in	2WJL8	22 in	25 in	43 in	24 in	3MY71
	42 in	60 in	15 in	2WJL9		42 in	60 in	24 in	2WJN4



Max

Height

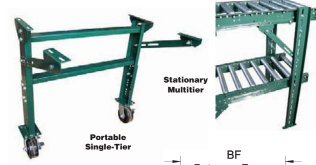
3 in 4 ¾16 in

5 in

Low-Profile Permanent **Mount Conveyor Support Stands**

■ 2500-lb. load capacity per pair

Stands permanently mount light to extraheavy duty conveyor sections close to the floor. Suitable for items that are too tall or too heavy to be lifted far off the ground.



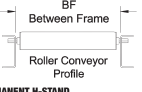
ASHLAND CONVEYOR

H-Style Conveyor Support Stands

Stands support conveyor sections and can be adjusted to create a level or sloped conveying surface. Pivoting mounting brackets allow sloped installations. Choose an H-stand based on between-frame (BF) dimension and duty rating.

Note: Range of adjusted height is to top of

Note: For a stand-alone conveyor, a min. of two supports is required. For two sections of conveyor, a min. of three supports is required (the middle stand supports both



PERMANENT H-STAND

Stands bolt to the floor to provide permanent support for powered or unpowered (gravityflow) conveyors.

PERMANENT MULTI-TIER

Stands each have two tiers for gravity-flow skate wheel or roller conveyors. Can help create multi-level flow racks. Each level has adjustable height.

PORTABLE SINGLE-TIER

Stands have casters that make skate wheel and roller conveyor sections portable. Brakes prevent the stands from rolling when locked.

					pre	vent the s	tanus	irom ro	niing v	viieii iod	kea.
For						For					
Between						Between					
Frame		Min.	Max.		Item		Overall	Min.	Max.		Item
Width		Height		Brand	No.	Width		Height		Brand	No.
Portable							27 in	19 ½ in	31 in		2WJJ7
Light- to	Mediu	m-Duty -	- 1,80	O lb Load	Cap.		27 in	31 in	43 in	_	2WJK1
13 in	13 in	22 % in	32 ¾ ir	1	2WJK3	07:-	27 in	43 in	55 in		42X896
16 in	16 in	22 % in	32 % ir	1	1PDP3	27 in	27 in	55 in	67 in	Ashland	42X904
22 in	22 in	22 % in	32 5/s ir	ī —	1PDP4		27 in	67 in		Conveyor	42X911
27 in		22 % in			2WJK4		27 in	79 in	109 in	- 1	42X918
_	36 in	22 % in	32 5/s ir	1	1PDP5		31 in	19 ½ in	31 in		2WJJ8
Perman	ent Mou	ınted Mu	Iti-Tier	H-Stand			31 in	31 in	43 in	_	2WJK2
				2,500 lb Lo	oad Cap.	04:	31 in	43 in	55 in		42X897
	10 in			.,	6GKK3	31 in	31 in	55 in		Ashland	
10 in	10 in	3 ¾ in	82 in	-	6GKL0		31 in	67 in		Conveyor	
	13 in	3 ¾ in	46 in	-	6GKK4		31 in	79 in	109 in		42X919
13 in	13 in	3 ¾ in	82 in	-	6GKL1		36 in	19 ½ in			5W818
	16 in	3 ¾ in	46 in	-	6GKK5		36 in	31 in	43 in	_	5W819
16 in	16 in	3 ¾ in	82 in	-	6DKX7		36 in	43 in	55 in		42X898
	22 in	3 ¾ in	46 in	- Ashland	COMMC	- 36 III	36 in	55 in		Ashland	
22 in	22 in		82 in	-Conveyor	6DKX8		36 in	67 in		Conveyor	
			46 in	-	6GKK7		36 in	79 in	109 in		42X920
27 in	27 in	3 ¾ in	82 in	-	6DKX9	Heavy-D		3.000 lb		an	TENSEO
	31 in		46 in	-	6GKK8	13 in		25 ¾ in			2WJL2
31 in	31 in	3 ¾ in	82 in	-	6DKY0			16 ½ in			2WJK9
36 in	36 in	3 ¾ in	46 in	-	6GKK9	21 in		25 ¾ in			2WJL3
		inted H-S			ounna	27 in		25 ¾ in			1PDR1
				O lb Load	Can	39 in		25 ¾ in			2WJL4
Light- ti		19 ½ in		U III LUAU	5W812			12 ½ in		_	1PDP7
	10 in	31 in	43 in	_	5W813	51 in		25 ¾ in		-	1PDR2
	10 in	43 in	55 in		42X892	Evtra Uc				oad Cap.	II DILL
10 in	10 in	55 in	67 in	Ashland		27 in	27 in		27 ¼ in		42X979
	10 in	67 in		Conveyor			27 in		41 ½ in		42X982
	10 in	79 in	109 in		42X914		39 in			Ashland	
		19 ½ in			2WJJ6	39 in	39 in			Conveyor	
	13 in	31 in	43 in	_	2WJJ9		51 in		27 ¼ in		42X981
	13 in	43 in	55 in		42X893	51 in	51 in		41 ½ in		42X984
13 in	13 in	55 in	67 in	Ashland		F D		20 111	41 72 111		
	13 in	67 in		_ Asniand Conveyor			etween Width		Brand		Item No.
	13 in	79 in	109 in					ts for Li			NU.
		19 ½ in			42X915			ty Conve			
	17 in 16 in			_	5W814		3 in	ty Guilve	yuis		DKY3
		31 in	43 in	Ashland	5W815		in 3 in	_			DKY4
16 in	16 in	43 in	55 in		42X894		7 in	— Achle	nd Con		
	16 in	55 in	67 in					ASIII	ınd Con		DKY6
	16 in	67 in	79 in	Conveyor			1 in	_			DKY7
	16 in	79 in	109 in		42X916	36	3 in				DKY8
	22 in	31 in	43 in		5W817						
22 in	22 in	43 in	55 in		42X895						
	22 in	55 in	67 in	Ashland							
	22 in	67 in		_Conveyor							

Item

38AP28

38AP29

38AP30

Min.

Height

4 % in