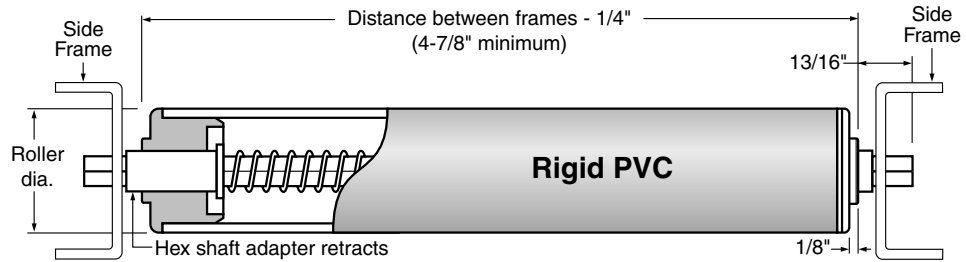


Rollers



Type G

PVC Roller with Sleeve Bearings



Our economical, light duty roller with a selection of steel shaft assemblies. Designed to support the return side of belt conveyors and inclined gravity systems. Standard shafts extend 13/16" at each end of a roller. Custom extended shaft lengths are available. This roller can be purchased without a shaft if you prefer (leave shaft information out of part number).

Roller material: beige, rigid PVC.
End plug material: beige acetal.
Bearing material: beige acetal.

Bearing Type:	Sleeve
Bore Type:	Through
Roller Material:	PVC

Shaft Material Part No.	Description	Hex Adapter Material Part No.	Description	Roller Diameter Part No.	Description	Distance Between Frames
CS	Carbon steel	C	Carbon steel	NR220	1.90"	↓
304SS	304 stainless	316SS	316 stainless	NR270	2.38"	
316SS	316 stainless	S	Nolu-S			

7/16 hex shaft ▶

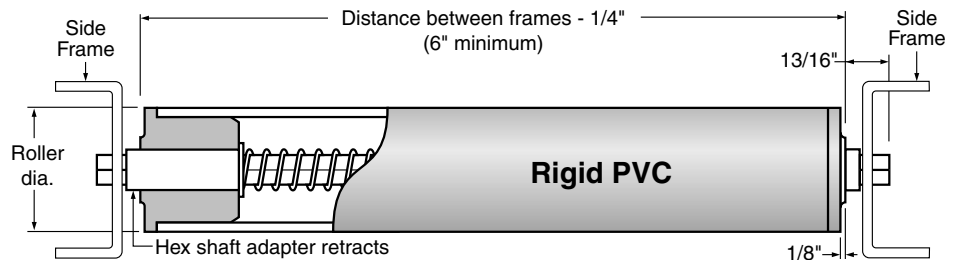
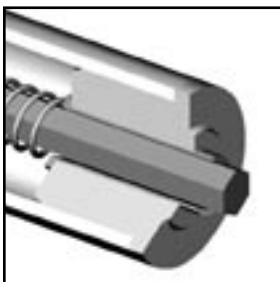
G-7/16hex- [] [] [] []

w/ round shaft ▶

G-1/2 [] [] [] []

Type H

PVC Roller with One Piece End Plugs of Sleeve Bearing Material



Designed for belt driven conveyors offering all the advantages of a plastic roller and eliminates all the problems associated with the use of ball bearings. Standard shafts extend 13/16" at each end of a roller. This roller can be purchased without a shaft if you prefer (leave shaft information out of part number).

Roller material: beige, rigid PVC.
Bearing material: UHMW, Nolu-S.

Shaft Material Part No.	Description	Hex Adapter Material Part No.	Description	Roller Diameter and Material UHMW#	Nolu-S #	Description	Distance Between Frames	
CS	Carbon steel	C	Carbon steel	HT110	or	ST110	.81"	↓
304SS	304 stainless	316SS	316 stainless	HT130	or	ST130	1.06"	
				HT145	or	ST145	1.19"	
				HR190	or	ST190	1.66"	
				HR220	or	SR220	1.90"	
				HR250	or	SR250	2.25"	
				HR270	or	SR270	2.38"	
				HR280	or	SR280	2.5"	
				HR320	or	SR320	2.88"	
						110		

7/16 hex shaft ▶

H-7/16hex- [] [] [] []

w/ round shaft ▶

H-1/2 [] [] [] []

.81 dia. only ▶

H-3/8 [] [] [] []

110 [] [] [] []

Conveyor Rollers