



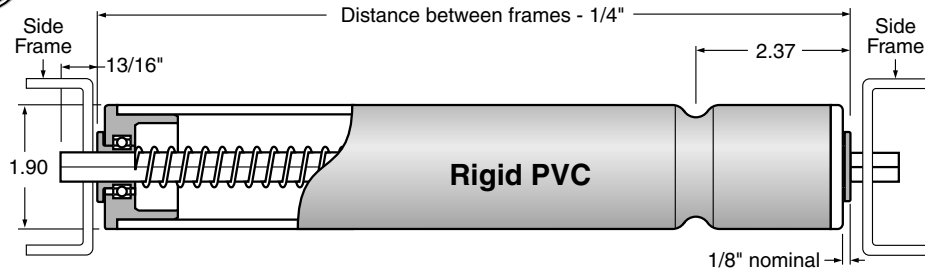
# Rollers

## Type S

### PVC Line Shaft Roller with Precision Ball Bearing



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



Plastic line shaft conveyor roller designed with a spring loaded 7/16" hex shaft. Noise levels are significantly reduced and surface build up is minimized. Standard shafts extend 13/16" at each end of a roller. Custom extended shaft lengths are available.

Roller material: beige, rigid PVC.

"O" ring groove material: machined into PVC.

Bearing is HPR-220 series precision ball bearing mounted in reinforced polypropylene.

Shaft Material		Belt Diameter		Distance Between Frames
Part No.	Description	Part No.	Description	
CS	Carbon steel	3/16	3/16"	↓
304SS	304 stainless	1/4	1/4"	
316SS	316 stainless			

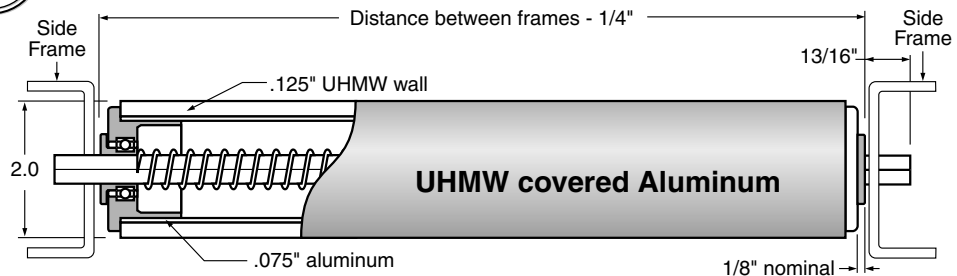


## Type T

### Aluminum reinforced UHMW Roller with Precision Ball Bearing



Bearing Type:	Ball
Bore Type:	Through
Roller Material:	UHMW & Aluminum



Maximum abrasion resistant roller, reinforced with an aluminum tube. Fitted with a high performance bearing assembly that provides the lowest coefficient of friction, excellent load carrying capacity and high speed capability in one roller. Noise levels are significantly reduced and surface build up is minimized. The UHMW tube offers a great non-stick roller surface for applications such as candy production or printing. Standard shafts extend 13/16" at each end of a roller. Custom extended shaft lengths are available.

Roller material: UHMW, aluminum.

Bearing is HPR-220 series precision ball bearing mounted in reinforced polypropylene.

Shaft Material		Distance Between Frames
Part No.	Description	
CS	Carbon Steel	↓
304SS	304 stainless	
316SS	316 stainless	

