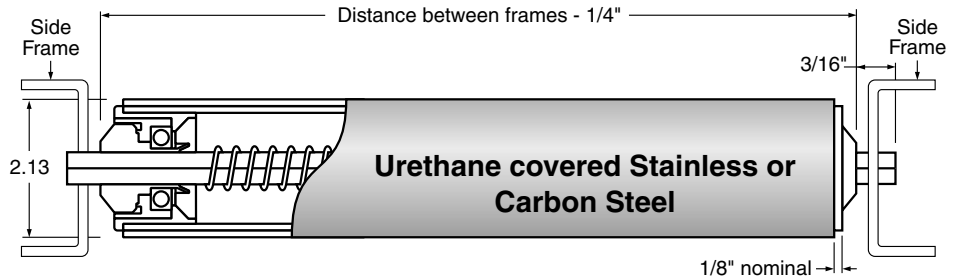




Type U

Urethane Covered Steel Roller with Plastic Ball Bearing

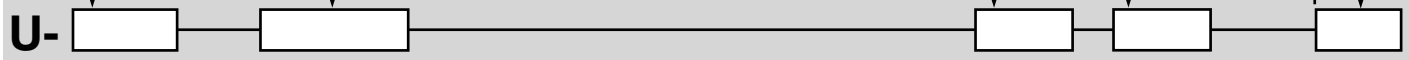


Bearing Type:	Ball
Bore Type:	Through
Roller Material:	Stainless or Carbon Steel

Designed primarily for belt driven conveyors and inclined gravity systems where a heavy duty roller is required. Urethane covering helps protect heavy products that require a flawless cosmetic appearance. Standard shafts are 7/16" hex and extend 13/16" at each end of a roller. Custom extended shaft lengths are available.

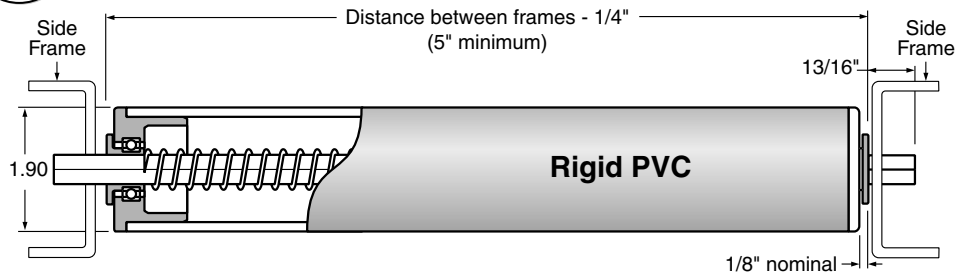
Roller material: stainless or carbon steel.

Shaft Material	Bearing	Shaft Diameter	Tubing Material	Distance
Part No.	Part No.	Description	Part No.	Between
Description	Description		Description	Frames
CS Carbon steel	222LSB-224-01 Plastic housing with carbon steel insert	7/16	2 Carbon steel	↓
304SS 304 stainless	222LSB-224-02 Plastic housing with carbon steel double shielded bearing insert	↓	3 304 stainless	
316SS 316 stainless	222LSB-224-03 Plastic housing with carbon steel double rubber sealed bearing insert	↓		



Type V

PVC Free-Turning Roller with Precision Ball Bearing



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

Free turning conveyor roller that is ideal for gravity systems and the precision bearing is also designed for continuous use in driven systems, even at high speeds. 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.

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

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

