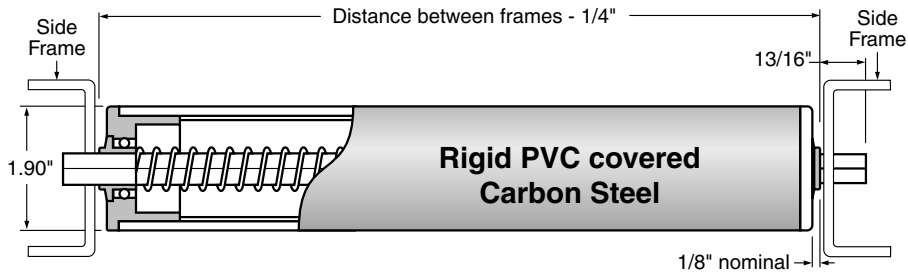




Rollers

Type M

**Steel Reinforced
PVC Roller with
Plastic Ball Bearing**



Designed primarily for gravity conveyors where a clean, corrosion free environment is required. The reinforcing tube will increase the load carrying capacity to the limit of the bearings. Standard shafts extend 13/16" at each end of a roller. Custom extended shaft lengths are available.

Roller material: beige, rigid PVC over carbon steel.

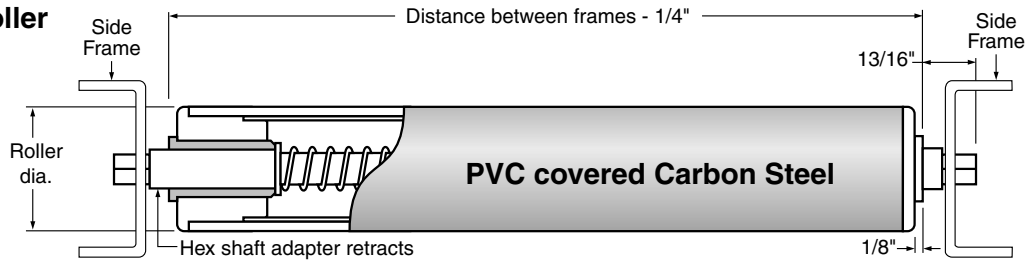
Bearing Type:	Ball
Bore Type:	Through
Roller Material:	PVC and steel

Shaft Material		Roller Diameter, Shaft Diameter and Bearing Material				Distance Between Frames
Part No.	Description	Part No.	Roller Dia.	Shaft Dia.	Bearing Material	
CS	Carbon steel	NBB220	1.90"	7/16" hex	Acetal w/ 420 stainless balls	↓
304SS	304 stainless	SPB220	1.90"	7/16" hex	Polypropylene w/ 316 stainless balls	
316SS	316 stainless					



Type N

**Steel Reinforced PVC Roller
with High Performance
Sleeve Bearings**



Designed primarily for belt driven conveyors and inclined gravity systems. Offers all the advantages of a plastic roller and eliminates the problem associated with the use of ball bearings. Standard shafts extend 13/16" at each end of a roller. Custom extended shaft lengths are available.

Roller material: beige, rigid PVC over carbon steel.
End Plug material: beige, ABS.

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

Shaft Material		Hex Adapter Material		Roller Diameter		Bearing Material		Distance Between Frames
Part No.	Description	Part No.	Description	Part No.	Description	Part No.	Description	
CS	Carbon steel	C	Carbon steel	R220R	1.90"	S	Nolu-S	↓
304SS	304 stainless	316SS	316 stainless	R270R	2.38"			
316SS	316 stainless							

Use with hex shaft.

7/16 hex shaft ▶

N-7/16hex-

w/ round shaft ▶

N-1/2

Conveyor Rollers