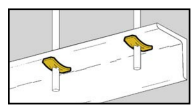


- Allows for rigid attachment of pipe sleeves to wall and floor forms for concrete pouring.
- Accommodates Schedule 40, Schedule 80, or ⁵/16" and smaller wall thickness.

Pipe Sleeve Fasteners



UPC/Part Number	Catalog Number	Sleeve Diameter	Wall Thickness	Box Qty.
78101118285	BD40	All Dia.	⁵ /16" & Under	100
78101118285	BD40	2" to 6"	Schedule 40 Pipe	100



- Push Nuts designed for use with plain rod.
- "U" Nuts provide 1/4"-20 thread impression for unthreaded hole.
- No installation tools required.

Accessory Nuts



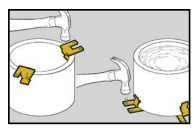
BN-2, BN-4, BN-6 Push Nuts



BN1 "U" Nuts With Thread Impression

UPC/Part Number	Catalog Number	Rod/Wire Size	Static Load Capacity	Box Qty.
78101110115	BN-2	#8 Wire	100 lbs. thru ³ /8" hole	100
78101119120	BN-4	¹ /4" Plain Rod	100 lbs. thru ³ /8" hole	100
78101119125	BN-6	³ /8" Plain Rod	200 lbs. thru ¹ /2" hole	100
78101119110	BN1	¹ /4" Threaded Rod	50 lbs. on ⁹ /32" hole	100

 ${\it Read safety/installation\ instruction\ sheets\ in\ packages\ before\ use.}$

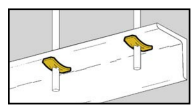


- Allows for rigid attachment of pipe sleeves to wall and floor forms for concrete pouring.
- Accommodates Schedule 40, Schedule 80, or ⁵/16" and smaller wall thickness.

Pipe Sleeve Fasteners



UPC/Part Number	Catalog Number	Sleeve Diameter	Wall Thickness	Box Qty.
78101118285	BD40	All Dia.	⁵ /16" & Under	100
78101118285	BD40	2" to 6"	Schedule 40 Pipe	100



- Push Nuts designed for use with plain rod.
- "U" Nuts provide 1/4"-20 thread impression for unthreaded hole.
- No installation tools required.

Accessory Nuts



BN-2, BN-4, BN-6 Push Nuts



BN1 "U" Nuts With Thread Impression

UPC/Part Number	Catalog Number	Rod/Wire Size	Static Load Capacity	Box Qty.
78101110115	BN-2	#8 Wire	100 lbs. thru ³ /8" hole	100
78101119120	BN-4	¹ /4" Plain Rod	100 lbs. thru ³ /8" hole	100
78101119125	BN-6	³ /8" Plain Rod	200 lbs. thru ¹ /2" hole	100
78101119110	BN1	¹ /4" Threaded Rod	50 lbs. on ⁹ /32" hole	100

 ${\it Read safety/installation\ instruction\ sheets\ in\ packages\ before\ use.}$