

Radius Cable Sheaves for Easy Tugger™, Tugger® and Super Tugger®



- Welded steel frame with a series of sheaves to form a large radius.
- Yokes with cast steel closure type hooks with a 1" (25.4 mm) opening.
- 5" (127 mm) wide aluminum alloy sheaves.
- Use with any cable puller whose maximum pulling force is 4,000 lbs. (17.8 kN) or less.

Cat. No.	UPC No.	Description
636	17255	16" (406.4 mm) Radius Cable Sheave with 4 sheave wheels
637	17260	24" (609.6 mm) Radius Cable Sheave with 6 sheave wheels
638	17263	36" (914.4 mm) Radius Cable Sheave with 8 sheave wheels
631	21572	48" (1219 mm) Radius Cable Sheave with 10 sheave wheels

SPECIFICATIONS

Maximum Rated Capacity: -4,000 lbs. (17.8 kN)

Weight: 631 - 115 lbs. (52 kg) 637 - 63 lbs. (29 kg) 636 - 49 lbs. (22 kg) 638 - 85 lbs. (39 kg)

Sheave Radius	636 / 17255 16" (406.4 mm)		637 / 17260 24" (609.6 mm)		638 / 17263 36" (914.4 mm)		631 / 21572 48" (1219 mm)		
Description	Cat./UPC No. Qty.		Cat./UPC No. Qty.		Cat./UPC No. Qty.			Cat./UPC No. Qty.	
Sheave Pin	17256	4	17256	6	17256	8	B) Tel	17256	10
Sheave Pin Clip	50302	8	50302	12	50302	16		50302	20
Sheave Bushing	16798	2	16798	2	16798	2		16798	2
Sheave	15362	4	15362	6	15362	8		15362	10
Yoke Frame	17257	2	17257	2	17257	2		17257	2
Frame	17258	1	17261	1	17264	1		21573	1

Tray-Type Sheaves



- Steel frame easily attaches to cable tray up to 2" (50.8 mm) thick.
- Helps roll and guide tray pulls.
- Make tray pulls easier.
- 5" (127 mm) wide aluminum alloy sheaves with self lubricating bearings.

Cat. No.	UPC No.	Description	
658	15332	Tray-Type Sheave	
659	19094	Tray-Type Sheave	

SPECIFICATIONS

Size: 658 - 12" (304.8 mm) long. 659 - 22" (558.8 mm) long Weight: 658 - 11 lbs. (5 kg). 659 - 17 lbs. (7.7 kg)

Cable Rollers

SPECIFICATIONS

Cat./UPC No.

28170

Description

J-Hook

 Weight:
 2018S - 8 lbs. (3.6 kg)
 2018R - 11 lbs. (5 kg)

 2024S - 10 lbs. (4.5 kg)
 2024R - 12 lbs. (5.4 kg)

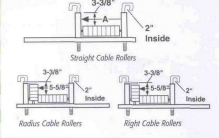
 2030S - 13 lbs. (5.9 kg)
 2030R - 13 lbs. (5.9 kg)

 2036S - 15 lbs. (6.8 kg)
 2036R - 14 lbs. (6.3 kg)

 20249R - 41 lbs. (18.6 kg)
 20369R - 53 lbs. (24 kg)

- Installed up through the bottom of the tray for easy removal after the cable is installed.
- Individual rollers keep rolling with each cable even after several cables have been installed in the tray.
- Steel ball bearing rollers for long life and less friction.
- Steel welded frame.
- · Adjustment slots and universal mounting brackets.

	Cat./UPC No.	Description				
	STRAIGHT CABLE R	OLLERS				
	20185 / 27383	Straight Cable Roller for 12" - 18" (304.8 - 457.2 mm) wide tray				
Comment of the second	20245 / 27384	Straight Cable Roller for 20" - 24" (508 - 609.6 mm) wide tray				
THE PARTY OF THE P	20305 / 27386	Straight Cable Roller for 24" - 30" (609.6 - 762 mm) wide tray				
	20365 / 27387	Straight Cable Roller for 30" - 36" (762 - 914.4 mm) wide tray				
	RADIUS CABLE ROL	LERS				
A .	2018R / 27388	Radius Cable Roller for 12" - 18" (304.8 - 457.2 mm) wide tray				
	2024R / 27389	Radius Cable Roller for 20" - 24" (508 - 609.6 mm) wide tray				
	2030R / 27390	Radius Cable Roller for 24" - 30" (609.6 - 762 mm) wide tray				
	2036R / 27391	Radius Cable Roller for 30" - 36" (762 - 914.4 mm) wide tray				
	RIGHT ANGLE CABLE ROLLERS					
a divine	20249R / 27392	Right Angle Rollers 24" (609.6 mm) radius 90°				
Contraction of the second	20369R / 27393	Right Angle Rollers 36" (914.4 mm) radius 90°				



Cat./UPC No.	Dimension A		
20185	6-5/16" (160.3 mm)		
20305	18-11/16" (474. 7 mm)		
20245	12-1/2" (317.5 mm)		
2036S	24-7/8" (631.8 mm)		
20303	217/0 (03/10/11111)		