ROPES

A. POLYPROPYLENE

Polypropylene makes a flexible and lightweight rope. It is rot proof, resists oil, water, gasoline and most chemicals. It is the only rope fibre that floats. Available twisted or braided. This fibre is a perfect economical choice as a general purpose rope.

Model No.	Description	Length'	Colour	Min. Tensile Strength lbs.	Wt. Ibs.	Price /Each
PA822	Tying Twine	7000	White	180	10	
PF222	Tying Twine	5250	Transparent with Blue Tracer	240	10	
PA818	1/4" Jumbo	1300	Yellow	1120	13	
PA819	3/8" Jumbo	630	Yellow	2120	13	
PA820	1/2" Jumbo	335	Yellow	3650	13	
PA821	5/8" Jumbo	200	Yellow	5450	13	
PF223	3/8" Hollowbraid	500	Red	2000	10	

B. NYLON

Nylon is known for its elasticity and tremendous shock absorbing properties. It has good abrasion resistance, is rot proof, resists oil, gasoline, and most chemicals. It has good resistance to UV (ultraviolet) rays. Nylon will last 4-5 times longer than natural fibres.

Model				Min. Tensile	Wt.	Price
No.	Description	Length'	Colour	Strength lbs.	lbs.	/Each
PF224	1/2" Nylon Double Braid	300	White	8200	20	
PA827	#18 Mason Line, Nylon Braid	550	White	-	0.5	
PA825	3/16" Braided	250	White	900	2	
PA826	1/4" Braided	250	White	1400	3	

C. SISAL

Sisal fibres come from the Agave and Sisalana plants grown in some tropical countries. Sisal has many of the characteristics of manila, but offers only 80% of its strength. It is more economical than manila, and makes a good choice as a general purpose rope. It is commonly used as a tying twine.

Model				Min. Tensile	Wt.	Price
No.	Description	Length'	Colour	Strength lbs.	lbs.	/Each
PA831	Sisal Twine 3 Ply	850	Natural Beige	300	5	

D. COTTON

Cotton is a very short staple fibre, naturally beige in colour. It is a soft fibre, which makes it nice to handle. It also knots very well.

Model				Min. Tensile	Wt.	Price
No.	Description	Length'	Colour	Strength lbs.	lbs.	/Each
PA828	Sash Cord, Cotton Braid, Hank, 3/16"	100	Natural Beige	185	1	
PA829	Sash Cord, Cotton Braid, Hank, 1/4"	100	Natural Beige	200	1.5	
PB039	Butcher Cord, Cotton, Medium	840	White	65	1	
PF226	#18 Seine Twine, Polyester/Cotton Twisted	984	Beige	-	1	

RUBBER TIE DOWNS

- · Material: EPDM gives the ability to resist degradation resulting from weathering agents like UV rays and ozone making it perfect weather resistant rubber
- Retains its rebound qualities Rubber tie downs straps resist .
- cracking and rotting
- Durable zinc plated steel "S" hooks .





Model		Max	Price
No.	Length"	Safe Stretch"	/Each
PE366	5	7,5	
PE367	9	13,5	
PE368	15	22,5	
PE369	21	31,5	
PE370	31	46,5	
PE371	41	61,5	



A. PF223







ROPES

B. PA827



D. PA828

C. PA831



ASIC TIE DOWN SET		
	Set Includes	Pric /Eacl
4 - 21" tie downs (PE369), 2 - 3	1" tie downs (PE370), 4 - 41" tie downs (PE371)	
LL PURPOSE TIE DOW	/N SET	

16-PC.	ALL PURPOSE TIE DOWN SET	
Model No.	Set Includes	Price /Each
PF091	2 - 9" tie downs (PE367), 2 - 15" tie downs (PE368) 4 - 21" tie downs (PE369), 4 - 31" tie downs (PE370), 4 - 41" tie downs (PE371)	
20-PC.	PROFESSIONAL TIE DOWN SET	
Model No.	Set Includes	Price /Fach

10-21" tie downs (PE369), 10-41" tie downs (PE371)

SHIPPING & PACKAGING

RUBBER TIE

210

Model PF090

PF092