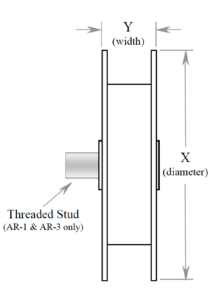


## OPEN REEL Selection Chart

This chart describes our standard reels. We can customize reels upon request. Reel cases are made of either Plastic (**PR**) or Metal (**MR**). The load and deflection (travel) are determined by size and spring thickness. The nominal load is measured at 80% of the total available deflection.

- **PR1 & PR2 Series** Case is glass filled nylon. (other plastic reel sizes are ABS plastic)
- Cable Descriptions: (cables are of stranded construction) Terminal hole dia: .17" (accommodates #8 screw) CA-1 .018" dia. stainless steel, nylon coated to .024" dia. Terminal hole dia: .26" (accommodates 1/4" screw) CA-3 3/64" dia. galvanized steel, nylon coated to 1/16" dia. CA-4 1/16" dia. galvanized steel, nylon coated to 3/32" dia.
- Arbor Descriptions:
  - AR-1 10-32 UNF threaded stud x 3/16" long.AR-2 Delrin arbor with .320" square thru hole.AR-3 1/2-13 UNC threaded stud x 11/16" long.



Part Number	Load (lbs.)	Deflection (Feet)	Cable	X Diameter (Inches)	Y Width (Inches)	Arbor
PR104B	0.3	6.6	CA-1	1.64	0.49	AR-1
PR105B	0.5	5.0				
PR108B	1.1	3.0				
PR110B	2.0	2.3				
PR210	2.0	6.0		1.95	0.55	
PR212	2.6	4.5				
PR213	3.4	3.75				
PR216	4.3	2.7				
PR310B	1.8	10.0	CA-3	3.38	0.98	AR-2
PR315B	3.6	6.5				
MR315B	3.6	6.5			0.88	
PR320B	6.3	4.5			0.98	
MR320B	6.3	4.5			0.88	
MR325B	12.5	3.5			0.98	
PR420B	4.5	18.0	CA-4	5.09	1.10	
PR425B	8.0	13.5				
MR425B	8.0	13.5		5.00	0.88	
MR425E	16.0	13.5			1.63	
MR428D	15.0	12.0			1.38	
MR428E	22.0	12.0			1.63	
MR433D	22.5	10.0			1.38	
MR433E	27.0	10.0			1.63	
MR525D	10.0	27.0		6.00	1.38	
MR542D	28.0	13.0				AR-3
MR550D	45.0	11.5				



## **Contact John Evans' Sons Today**

Our experts offer a depth of expertise to assist you with all parts of the process. We are ready to answer your questions in a timely manner and will help you define what you need. We produce custom springs for all purposes, and we are here to work with you on any of your customization needs. <u>Contact us today</u>.