

NEXT GENERATION IRON MOTORIZED

1.5" DIAMETER ROD SETS

SEE PRICE LIST FOR PRICES AND ORDERING INFORMATION

SPECIFICATIONS & DIMENSIONS

- **Single Rod Set** SET INCLUDES:
- **Double Rod Set** Rod, motor, finials, brackets and mounting hardware.
- Single and Double rod sets come with standard brackets included. Extension brackets can be substituted for no additional charge.
- Double rod sets feature end cap finials on the 1-1/2" back rod.
- Rod widths greater than 60", include center support brackets.

FINIALS

DESCRIPTION	DIMENSIONS
Knob	3/4" W x 2-1/2" H
Ribbon	1-3/4" W x 2-1/4" H
Bow Tie	2-3/4" W x 3" H
Saturn	3-1/2" W x 3-1/2" H
Block	7/8" W x 2" H
Cylinder	2-3/4" W x 2" H
Ball	2-1/2" W x 2-3/8" H
End Cap	1/2" W x 2-3/4" H
Clear Square	1-1/4" W x 2-3/4" H
Contempo	1-3/8" W x 2" H
Simple End	3/4" W x 2" H
Clear Cylinder	2-1/8" W x 2" H

MOTORS

DESCRIPTION	(lb.)	Rated torque (N.m)	Open/C Speed (in./sec)	Rated Current (A)	Running Time (min)	Degree of Protection (IP)	Max Num of Turns (Turn)	Track en (ft.)	Weig t (lb.)
110v AC Plug-in Motor									

STANDARD CARRIERS

- DESCRIPTION**
- Standard Motorized Master (Under/Overlap for Center Draw)
 - Extension Arm Master (One-way Draw)
 - 2 Wheel carriers with metal hoop

BRACKETS

DESCRIPTION	DIMENSIONS
Standard	1" W x 5-1/2" H x 4-1/4" D (3-1/2" projection)
Extension	1" W x 5-1/2" H x 5-3/4" D (5" projection)
Double	1" W x 6-1/2" H x 7-3/8" D (3" & 6-1/2" projection)
Standard Center	4" W x 1" H x 4-1/4" D (3-1/2" projection)
Extension Center	4" W x 1" H x 5-3/4" D (5" projection)
Double Center	1" W x 2" H x 7-3/8" D (3" & 6-1/2" projection)
Ceiling	1-7/8" W x 1-1/2" - 12" H (Custom made)

RIPPLE-FOLD CARRIERS

- DESCRIPTION**
- Motorized Ripple Snap Master (Center Draw)
 - Motorized Butt Master (Center Draw)
 - Motorized Extension Arm Master (One-Way Draw)
 - Ripple Snap Carrier 80% Fullness (2-3/8")
 - Ripple Snap Carrier 100% Fullness (2-1/8")
 - Ripple Snap Carrier 120% Fullness (1-7/8")

Projection is measured from the center of the bracket cup to the back plate of the bracket. D is the distance; it is measured from the front of the bracket to the back plate of the bracket. W is the horizontal length of the bracket while the H is the vertical length of the bracket back plate.

TIEBACKS

DESCRIPTION	DIMENSIONS
Orbed (U style)	6" face x 1-1/2" width x 3" projection
Orbed (Post style) End	2-1/4" width x -3/4" projection
Cap (Post style) End	1 -5/8" width x 4" projection
Cap (U style)	6" face x 1-1/2" width x 3" projection