



DEL MOTORIZED SOLUTIONS

(866) 44MOTOR - (215) 639.3880

WWW.MOTORIZEDSOLUTIONS.COM

Features

- Direct-drive synchronous motors are completely concealed behind drapery
- Curved and reverse curved tracks are available
- Available with Pinch Pleat, Ripplefold®, or Accordiafold® carriers (Graber equivalent)
- Wall or ceiling mount
- Very quiet operation
- Switch, remote and automated control options
- Headrail available in natural anodized aluminum, white or dark bronze color

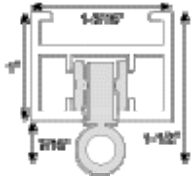
Parameters

- Max. Width = 50 feet (spliced)
- Max. Pull Weight = 280 lbs.
- Min. Radius =
 - 14" (Pinch Pleat)
 - 20" (Ripplefold® and Accordiafold®)
- Motor Speed =
 - 6" per second (regular speed)
 - 12" per second (high speed)

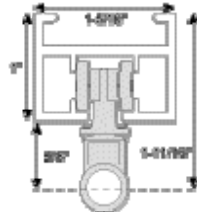
Hardware

- 30 or 45 Watt synchronous 110V or 220V electric motor
- Motor is UL recognized, with internal limit switches and thermal overload protection
- 1" x 1-5/16" aluminum extrusion
- Internal nylon slip-free drive belt

Hardware Deductions



Pinch Pleat



Ripple Fold

Showroom:
2075 Byberry Road
The Atrium, Suite 108
Bensalem, PA 19020

Factory:
111 Buck Road
Unit #900
Huntingdon Valley, PA 19006



DEL MOTORIZED SOLUTIONS

(866) 44MOTOR - (215) 639.3880

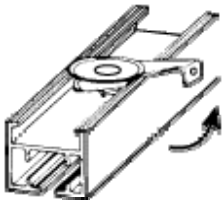
WWW.MOTORIZEDSOLUTIONS.COM

WIDTH		30 Watt Motor (lbs.)	45 Watt Motor (lbs.)	30 Watt Tandem Motors (lbs.)	45 Watt Tandem Motors (lbs.)
In.	mm				
144	3658	80	160		
180	4572	60	140		
240	6096	50	130		
276	7010	40	115		
288	7315		110	160	
312	7925		95	145	
336	8534		75	135	
360	9144		55	120	280
384	9754		48	116	272
408	10363		42	112	264
432	10973		40	108	256
456	11582			104	248
480	12192			100	238
504	12802			92	230
528	13411			80	222
552	14021			70	214
576	14630			60	206
600	15240			50	200

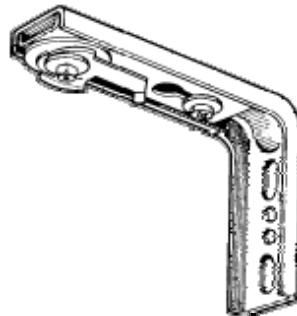
A 15% average loss in capacity can be expected for every cumulative 90° curvature in a system.

Mounting

Ceiling Mount



Wall Mount



(Extendable up to 6")

Showroom:
 2075 Byberry Road
 The Atrium, Suite 108
 Bensalem, PA 19020

Factory:
 111 Buck Road
 Unit #900
 Huntingdon Valley, PA 19006