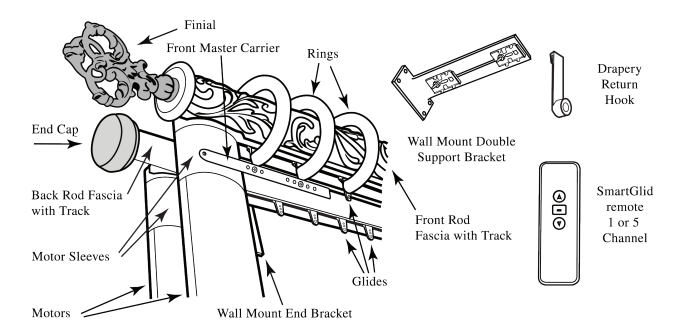
MOTORIZED TRAVERSING WITH SmartGlid



Motorized Traversing Systems with SmartGlid™ Designed to meet <u>all</u> of the custom needs of interior designers.

- Single or Double Systems in Iron, Italian, or Wood.
- Heavy Duty Track and Accessories Automatically Included.
- End and Support Brackets in Iron Customized for Heavy Duty Applications.
- Wall Mount or Ceiling Mount Brackets with Expandable Projections. See order form for available projections.
- Front Track with or without Rings.
- Back Rod Fascia Automatically Includes End Caps (Finished).
- Iron and Italian May be Bent or Curved (Excludes Square Fascia Styles or Systems with Rings).

- Five Finishes for Traversing Tracks: Antique Bronze, Black, Gold, Silver, & White.
- Pinch Pleat or RippleFold.
- Track Color Coordinating Pinch Pleat Glides for Systems with Rings. Pinch Pleat Without Rings and RippleFold Glides are White.
- Miter Return Available.
- Heavy Duty Packaging.

Iron Rod Fascia Styles:

- 37 Iron Art™ Finishes and 13 Italian Collection Finishes for Rod Fascia, Finials, Rings, Brackets & End Caps (Back Rod Fascia Only).
- Rod Fascias:
 - Round, Square, Fluted, and Round Hammered.
- Custom Finishes Available on Iron Fascia.
- Choose Finials From:
 - Iron Iron Finials, Bohemia Collection, and Village Forge Collection.

Italian - Italian Finial & Bohemia Collection.

• Back Rod in Double Traverse System Comes with Iron Fascia 11/4" Diameter to Match Front Rod Style.

Wood Rod Fascia Styles:

- 11 Wood ArtTM Finishes for Rod Fascia, Finials, Rings, Brackets & End Caps (Back Rod Fascia Only).
- Rod Fascias and Diameters: Round: 2", 21/4", and 3"

Fluted: 2", 21/4", and 3" while supplies last.

- Custom Finishes Available on Wood Fascia.
- Select Finials from New York Wood, Wood Craft, Rosina, Bohemia, and Iron Collections.
- Back Rod in Double Traverse System Comes with Wood Fascia 13/8" Diameter to Match Front Rod Style.

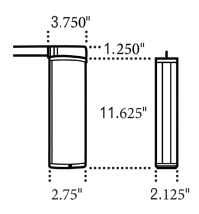
MEASUREMENT GUIDELINES • Please specify fascia length when ordering. • Usable Track length will be shorter than fascia length. For usable track length when using rings deduct: For one way draw: (L - 71/2"), Center draw: (L - 91/2") Top View One Way Draw - Top View Fascia Length (L) Fascia Length (L' Drive Pulley Width Drive Pulley Track Width Width 2.08" Usable Track Length (L - 6¾") Usable Track Length (L - 83/4") " 3¾" Drive Pulley Lengtl

SmartGlid™ Motorization System

- Track, Fascia, Glides/Rings Come Assembled; Made-to-Measure.
- Round Iron Rods May be Bent or Curved.
- Smooth & Quiet Operation (<44dBA).
- Manual Override System Allows Drapery to be Drawn During Power Outages.
- Touch Motion Allows the User to Activate the Motorized Drapery Simply by Pulling on the Fabric.
- Two Drapery Heading Types: Pinch Pleat or Ripplefold.
- Three Draw Options: Left Stack, Right Stack, Center Open.



- SmartGlid Motor Plugs Directly into Standard 120 V AC Duplex Wall Outlet. Cord length 9'.
- Traverses up to 132 Lbs.



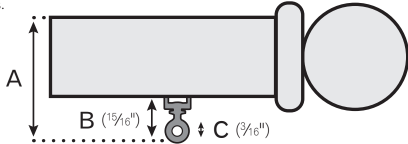
Traversing with SmartGlid™: Ordering Information

- 1. Sets automatically include: rod fascia, heavy duty tracks, motors, motor sleeves, glides, master carriers*, drapery return hooks, two end brackets, support brackets as needed per length, and back rod end caps (for double rods only).
- 2. Items sold separately: finials, rings (front rod with pinch pleat glides only), and control accessories.
- 3. Rod set finishes: rods, brackets, rings, motor sleeves, pulley caps, and master carriers are finished as per finish specified in order.
- 4. Track finishes available in Antique Bronze, Black, Gold, Silver, and White.
- 5. Glides for systems with rings using pinch pleats coordinate with the five track finishes. Pinch pleats not using rings and RippleFold glides are only available in White. Pinch pleat glides are supplied four per foot.
- 6. Please state fullness of 80%, 100%, or 120% when ordering RippleFold.
- 7. Traversing rods come with or without rings on the front rods with pinch pleat glides only. Back rods and RippleFold glides do not accommodate rings. Two stationary rings are placed on each end for center open systems, one ring is placed on the stack side for one-way draw systems.
- 8. When ordering, specify motor placement (left or right), and draw (left stack, right stack, or center open).
- 9. Please specify wall or ceiling mount end brackets when ordering. Due to limited clearance, we recommend using end caps as finials with ceiling mount brackets. Please contact customer service for a list of other finials which may be used.
- 10. Traversing set pricing is rounded up to the next foot.
- 11. Maximum fabric weight for a 19' track is 62 lbs. for the heavy duty traverse track (automatically provided in each set).
- 12. All traversing tracks come assembled and shipped in one piece.
 - All heavy duty tracks, iron rods, and wood poles (all diameters) are available in 19' (228") lengths without a splice, and up to 38' (432") with a splice.
 - Italian Collection iron rods are available in 12' (144") lengths without a splice, and up to 24' (288") with a splice.
- 13. The maximum width for a FedEx/UPS shipment is 8' 6" (102") (One-way draw is not spliced). All sets over this must be shipped by common carrier (truck line). Please note residential truck deliveries are restricted to 24' (288").
- 14. When ordering with miter returns, please add Product #IT307MR, #IC307MR, or #WT307MR. The width entered should be the track measurement. Returns are available as 3½", 4½", 6", and 7".
- 15. Iron and Italian can be bent (excludes square fascia styles and systems with rings).
- 16. Custom finish: available at additional charge. Please add a one time strike off charge (Product #IASTRIKE).

SmartGlid[™] Pinch Pleat Glide Measurements

For motorized traversing systems without rings.

- A. Distance from top of rod to bottom of glide.
- B. Distance from bottom of rod to bottom of glide: 15/16"
- C. Inner diameter of RippleFold carrier: 3/16"

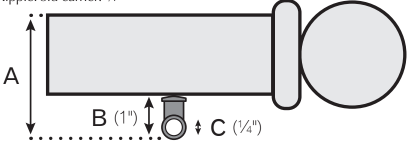


(A) Measurement per Rod or Pole Diameter								
	11/2 Diameter	2" Diameter	21/411 Diameter	3" Diameter				
Traversing in Iron / Italian	2 ⁷ / ₁₆ ^{II}	2 ¹⁵ / ₁₆ ^{II}	N/A	3 ¹⁵ / ₁₆ ¹¹				
Traversing in Wood	N/A	2 ¹⁵ / ₁₆ ^{II}	3 ³ / ₁₆ ^{II}	3 ¹⁵ / ₁₆ "				

SmartGlid[™] RippleFold Glide Measurements

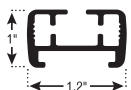
For manual and motorized systems without rings.

- A. Distance from top of rod to bottom of glide.
- B. Distance from bottom of rod to bottom of glide: 1"
- C. Inner diameter of RippleFold carrier: 1/4"



(A) Measurement per Rod or Pole Diameter											
	1½" Diameter	1½" Diameter 2" Diameter 2¼" Diameter 3" Diameter									
Traversing in Iron / Italian	2 ½"	3"	N/A	4"							
Traversing in Wood N/A 3" 31/4" 4"											
SmartGlid™ Motorized Traversing Track Measurements:											





Single Traversing with SmartGlid™ Sets									
(Add Finials, Controls, and Miscellaneous Charges Where Applicable)									
Style	Set #	4 Feet	5 Feet	6 Feet	7 Feet	8 Feet	9 Feet	10 Feet	Additional Foot
Track Only	SGTRK-S	1419	1465	1509	1554	1597	1647	1691	66
Designers' Choice: Iron									
Round 1½" Dia.	SGRR-S-112	1830	2021	2190	2356	2525	2715	2884	251
Round 2" Dia.	SGRR-S-200	1835	2031	2204	2379	2552	2748	2922	260
Round 3" Dia.	SGRR-S-300	1956	2162	2346	2531	2715	2922	3106	274
Round Hammered 11/2" Diameter	SGRH-S-112	1933	2134	2314	2493	2672	2872	3052	267
Round Hammered 2" Diameter	SGRH-S-200	1939	2145	2330	2514	2700	2905	3091	274
Round Hammered 3" Diameter	SGRH-S-300	2048	2265	2460	2656	2851	3069	3264	289
Square 1½" Dia.	SGSQ-S-112	2021	2227	2411	2596	2781	2987	3172	287
Square 2" Dia.	SGSQ-S-200	2031	2243	2433	2624	2813	3024	3215	295
Fluted 1½" Dia.	SGFL-S-112	1966	2162	2336	2510	2683	2878	3052	271
Fluted 2" Dia.	SGFL-S-200	1977	2177	2356	2538	2715	2917	3096	280
Designers' Choice: It	talian (Group I	, J, K)							
Round 11/211 Dia.	SGIR-S112	2101	2337	2542	2745	2951	3185	3389	307
Round 2" Dia.	SGIR-S200	2113	2353	2563	2773	2984	3224	3434	314
Square 1½" Dia.	SGIQ-S112	2124	2364	2575	2785	2995	3234	3445	314
Square 2" Dia.	SGIQ-S200	2134	2381	2596	2813	3028	3274	3490	322
Designers' Choice: It	talian (Group I	_)							
Round 1½" Dia.	SGIR-S112	2311	2571	2796	3020	3246	3504	3728	338
Round 2" Dia.	SGIR-S200	2324	2588	2819	3050	3282	3546	3777	345
Square 1½" Dia.	SGIQ-S112	2336	2600	2833	3064	3295	3557	3790	345
Square 2" Dia.	SGIQ-S200	2347	2619	2856	3094	3331	3601	3839	354
Designers' Choice: Wood									
Smooth 2" Dia.	SGSM-S200	1789	1981	2151	2321	2491	2682	2852	253
Smooth 21/4" Dia.	SGSM-S214	1789	1981	2151	2321	2491	2682	2852	253
Smooth 3" Dia.	SGSM-S300	1822	2023	2204	2384	2564	2766	2948	268
Fluted 2" Dia.	SGWF-S200	1789	1981	2151	2321	2491	2682	2852	253
Fluted 21/4" Dia.	SGWF-S214	1789	1981	2151	2321	2491	2682	2852	253
Fluted 3" Dia.	SGWF-S300	1822	2023	2204	2384	2564	2766	2948	268
Number of Brackets	Included:	3	4	4	4	5	5	5	See Note*
*Additional bracket will be included at 11', 14', 17', 20', 23', 26', and 29'.									

Double Traversing with SmartGlid™ Sets									
(Add Finials, Controls, and Miscellaneous Charges Where Applicable)									
Style	Set #	4 Feet	5 Feet	6 Feet	7 Feet	8 Feet	9 Feet	10 Feet	Additional Foot
Track Only	SGTRK-D	2830	2928	3017	3106	3195	3294	3383	132
Designers' Choice: I	ron								
Round 1½" Dia.	SGRR-D-112	3704	3972	4212	4450	4689	4958	5196	354
Round 2" Dia.	SGRR-D-200	3714	3989	4234	4478	4722	4995	5240	364
Round 3" Dia.	SGRR-D-300	3736	4015	4266	4515	4765	5044	5294	370
Round Hammered 1½" Diameter	SGRH-D-112	3725	3999	4244	4488	4733	5007	5251	364
Round Hammered 2" Diameter	SGRH-D-200	3736	4015	4266	4515	4765	5044	5294	370
Round Hammered 3" Diameter	SGRH-D-300	3758	4043	4298	4554	4808	5093	5348	379
Square 1½" Dia.	SGFL-D-112	3872	4152	4401	4651	4901	5181	5430	370
Square 2" Dia.	SGFL-D-200	3884	4167	4423	4678	4934	5218	5473	379
Fluted 11/2" Dia.	SGSQ-D-112	3786	4048	4282	4515	4749	5011	5245	348
Fluted 2" Dia.	SGSQ-D-200	3796	4064	4304	4542	4782	5049	5289	354
Designers' Choice: I	talian (Group I,	. J, K)							
Round 11/211 Dia.	SGIR-D112	4175	4517	4823	5129	5436	5777	6083	455
Round 2" Dia.	SGIR-D200	4187	4534	4846	5158	5470	5818	6130	462
Square 1½" Dia.	SGIQ-D112	4181	4528	4841	5153	5465	5812	6124	462
Square 2" Dia.	SGIQ-D200	4193	4544	4864	5182	5499	5852	6171	472
Designers' Choice: I	talian (Group L)							
Round 1½" Dia.	SGIR-D112	4593	4969	5305	5642	5980	6355	6691	501
Round 2" Dia.	SGIR-D200	4606	4987	5331	5674	6017	6400	6743	508
Square 1½" Dia.	SGIQ-D112	4599	4981	5325	5668	6012	6393	6736	508
Square 2" Dia.	SGIQ-D200	4612	4998	5350	5700	6049	6437	6788	519
Designers' Choice: Wood									
Smooth 2" Dia.	SGSM-D200	3611	3868	4096	4325	4553	4810	5038	339
Smooth 21/411 Dia.	SGSM-D214	3611	3868	4096	4325	4553	4810	5038	339
Smooth 3" Dia.	SGSM-D300	3632	3900	4139	4378	4617	4885	5123	354
Fluted 2" Dia.	SGWF-D200	3611	3868	4096	4325	4553	4810	5038	339
Fluted 21/4" Dia.	SGWF-D214	3611	3868	4096	4325	4553	4810	5038	339
Fluted 3" Dia.	SGWF-D300	3632	3900	4139	4378	4617	4885	5123	354
Number of Brackets	Included:	3	4	4	4	5	5	5	See Note*
*Addl. bracket will be included at 11', 14', 17', 20', 23', 26', and 29'. See pages 64-65 Orion's Price List for bracket specifications.									

Set prices shown include the SmartGlid $^{\text{\tiny{IM}}}$ Motor

SmartGlid™ Accessories							
Control Accessories	Product #	Unit	Price	Additional Information			
SmartGlid™ 1 Channel	SGRP-1-WH	EACH	100	Single Channel Remote Control			
SmartGlid [™] 5 Channel	SGRP-5-WH	EACH	125	Multi-Channel Remote Control			



Quality Wholesale Window Coverings

Contract • Hospitality • Healthcare • Residential

ph 866-753-1113 email customerservice@porterpreston.com www.portepreston.com

