

Graber Motorization Glydea English/US Price Guide

GLYDEA™ DRAPERY TRACK

Product Information Guide

Motorized Drapery Tracks Features
Drapery Track Features
Draperies Motors and Accessories
Glydea – RTS Motorized Tracks for Pinch Pleat Draperies, One Way and Split Draw Pinch Pleat Width, Bracket, and Carrier Counts Glydea – RTS Motorized Tracks for RippleFold® Draperies, One Way RippleFold Width, Bracket, and Carrier Counts. Glydea – RTS Motorized Tracks for RippleFold Draperies, Split Draw RippleFold Width, Bracket, and Carrier Counts. Glydea – RTS Motorized Tracks for RippleFold Draperies, One Way Butt Arm Glydea – RTS Motorized Tracks for RippleFold Draperies, One Way Butt Arm RippleFold Width, Bracket, and Carrier Counts. Glydea – RTS Motorized Tracks for RippleFold Draperies, Split Draw Butt Arms 7 RippleFold Width, Bracket, and Carrier Counts. Glydea – Motor Options Glydea – Motor Options Bracket Mounting Recommendations (Top View of Track)
Options
Radio Frequency Controls
How to Order
Drapery Motors and Accessories Pricing



Motorized Drapery Track Features

Drapery Track Features

Motorized drapery tracks feature Somfy radio frequency motors and accessories. All Somfy radio frequency motors utilize Somfy's proprietary protocol Radio Technology Somfy® (RTS). Motorized blinds and shades feature the following:

- Draperies can be operated from virtually anywhere in the home up to 65 feet
- Efficiently manages energy (heat gain and loss)
- · Operate multiple window treatments simultaneously or individually
- A safer alternative to accessible cords that are traditionally used to operate window coverings; ideal for homes with children and pets
- Easily integrated with home automation systems
- · Automatic or adjustable limit setting from silent to hi-speed
- Hi-speed has four adjustable speeds
- · Rail design and swivel ceiling bracket minimize the light gap
- Soft start and soft stop
- Spring loaded one-touch hardware (wall and ceiling mount)
- Motor can also be installed to the right or to the left side of the track
- Inverse (top mount) options allows the motor to be installed above the track
- · Exclusive cable cover allows you to reverse cable direction for easier access to power
- Touch motion feature allows the user to activate the motorized drapery simply by pulling on the fabric; two sensitivity settings available
- Manual override disengages the motor when drapery is adjusted manually; this is ideal for power outages and also protects
 the fabric from damage
- "My" function allows user to set a preferred drapery openness position for easy access
- Adjustable speed: 4.9"/s to 7.86"/s
- Motor design and the use of a belt drive provides quiet operation (<44dBA)

Control Options

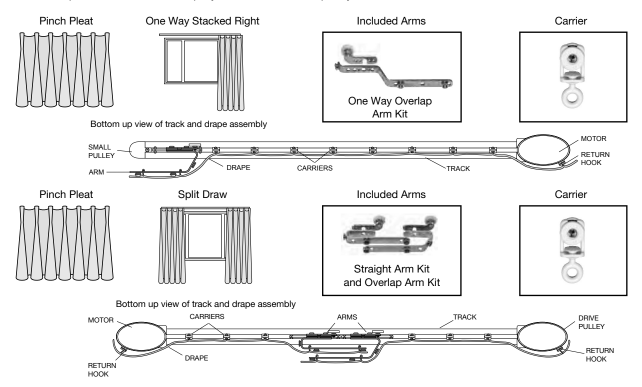
- Remote: Convenient, portable control (single, five, or sixteen channel available)
- Wall switch: Control drapery when entering or exiting a room with the simple push of a button
- · Timer: Allows you to program operation at certain times of the day
 - Manage heat loss and gain automatically; a great way to reduce your energy bill in any season
 - Protect furniture from harmful UV rays
 - Improve security by making your home look occupied
- Automation interface: Multiple interface options are available to allow your motorized drapes to integrate with third party automation systems

How to Quote Motorized Drapery Tracks

Identify track type and stack preference price chart Pinch Pleat Draperies RippleFold Draperies	
Using the chart, identify track width price	\$
2. Identify motor preferences and add motor price	\$
Select bracket type and identify appropriate quantity and add price	\$
4. Optional – Select RTS Control	\$
Total	\$

Glydea[™]: RTS Motorized Tracks for Pinch Pleat Draperies, One Way and Split Draw

Use the following chart to determine appropriate price. If drapery track final measurement is 5 foot 5 inches, select the 6 foot track width price. Each custom drapery track includes rail, pulleys, return hooks, master carriers, carriers, and arm kits.



Pinch Pleat Width, Bracket, and Carrier Counts

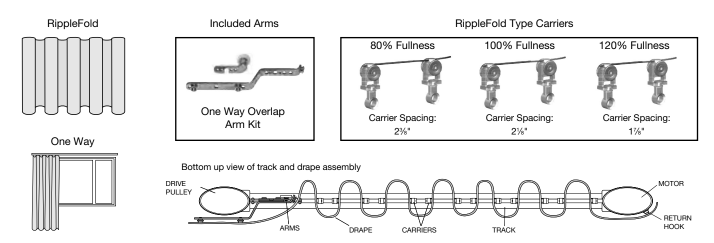
			One Way		Split Draw			
Width (inches)	Suggested Number of Brackets	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price	
48	3	12	28100-04	\$502	12	28101-04	\$535	
60	3	15	28100-05	\$556	16	28101-05	\$593	
72	3	18	28100-06	\$605	18	28101-06	\$635	
84	3	21	28100-07	\$648	22	28101-07	\$684	
96	3	24	28100-08	\$700	24	28101-08	\$733	
108	4	27	28100-09	\$753	28	28101-09	\$789	
120	4	30	28100-10	\$1150	30	28101-10	\$1180	
132	4	33	28100-11	\$1193	34	28101-11	\$1230	
144	5	36	28100-12	\$1257	36	28101-12	\$1290	
156	5	39	28100-13	\$1300	40	28101-13	\$1337	
168	5	42	28100-14	\$1360	42	28101-14	\$1390	
180	6	45	28100-15	\$1407	46	28101-15	\$1440	
192	6	48	28100-16	\$1500	48	28101-16	\$1530	
204	6	51	28100-17	\$1553	52	28101-17	\$1590	
216	7	54	28100-18	\$1603	54	28101-18	\$1637	
228	7	57	28100-19	\$1703	58	28101-19	\$1740	
240	7	60	28100-20	\$1763	60	28101-20	\$1797	
252	8	63	28100-21	\$1810	64	28101-21	\$1843	
264	8	66	28100-22	\$1867	66	28101-22	\$1897	
276	8	69	28100-23	\$1942	70	28101-23	\$1978	
288	9	72	28100-24	\$2017	72	28101-24	\$2050	
300	9	75	28100-25	\$2075	76	28101-25	\$2108	
312	9	78	28100-26	\$2143	78	28101-26	\$2173	
324	10	81	28100-27	\$2180	82	28101-27	\$2213	
336	10	84	28100-28	\$2251	84	28101-28	\$2284	
348	10	87	28100-29	\$2310	88	28101-29	\$2344	
360	11	90	28100-30	\$2380	90	28101-30	\$2414	
372	11	93	28100-31	\$2438	94	28101-31	\$2471	
384	11	96	28100-32	\$2503	96	28101-32	\$2533	
396	12	99	28100-33	\$2555	100	28101-33	\$2592	
408	12	102	28100-34	\$2630	102	28101-34	\$2663	
420	12	105	28100-35	\$2672	106	28101-35	\$2708	
432	13	108	28100-36	\$2733	108	28101-36	\$2763	

Carrier count is based on actual ordered width.

All tracks over 16 feet will be spliced for shipping. Splicing under 16 feet will be subject to a crating surcharge.

Glydea[™]: RTS Motorized Tracks for RippleFold Draperies, One Way

Use the following chart to determine appropriate price. If drapery track final measurement is 5 foot 5 inches, select the 6 foot track width price. Each custom drapery track includes rail, pulleys, return hooks, master carriers, carriers, and arm kits. RippleFold draperies can have 80%, 100%, and 120% fullness.



RippleFold Width, Bracket, and Carrier Counts

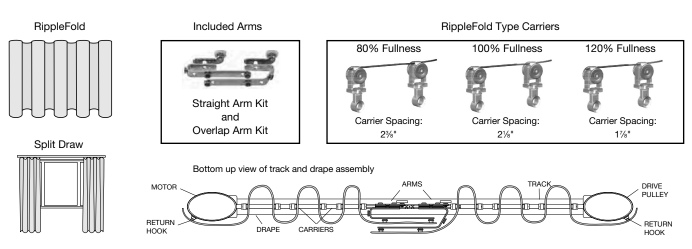
		(One Way 80%			One Way 100%			ne Way 120%	6
Width (inches)	Suggested Number of Brackets	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price
48	3	20	28103-04	\$558	24	28105-04	\$575	28	28107-04	\$595
60	3	25	28103-05	\$623	30	28105-05	\$646	35	28107-05	\$673
72	3	30	28103-06	\$685	36	28105-06	\$712	42	28107-06	\$742
84	3	35	28103-07	\$741	42	28105-07	\$774	49	28107-07	\$808
96	3	40	28103-08	\$807	48	28105-08	\$847	56	28107-08	\$883
108	4	45	28103-09	\$876	54	28105-09	\$916	63	28107-09	\$959
120	4	50	28103-10	\$1283	60	28105-10	\$1333	70	28107-10	\$1380
132	4	55	28103-11	\$1343	66	28105-11	\$1397	77	28107-11	\$1447
144	5	60	28103-12	\$1420	72	28105-12	\$1477	84	28107-12	\$1533
156	5	65	28103-13	\$1477	78	28105-13	\$1537	91	28107-13	\$1600
168	5	70	28103-14	\$1550	84	28105-14	\$1617	98	28107-14	\$1680
180	6	75	28103-15	\$1607	90	28105-15	\$1680	105	28107-15	\$1750
192	6	80	28103-16	\$1717	96	28105-16	\$1793	112	28107-16	\$1867
204	6	85	28103-17	\$1783	102	28105-17	\$1863	119	28107-17	\$1943
216	7	90	28103-18	\$1847	108	28105-18	\$1933	126	28107-18	\$2017
228	7	95	28103-19	\$1960	114	28105-19	\$2050	133	28107-19	\$2140
240	7	100	28103-20	\$2033	120	28105-20	\$2127	140	28107-20	\$2223
252	8	105	28103-21	\$2093	126	28105-21	\$2193	147	28107-21	\$2290
264	8	110	28103-22	\$2163	132	28105-22	\$2267	154	28107-22	\$2370
276	8	115	28103-23	\$2252	138	28105-23	\$2362	161	28107-23	\$2472
288	9	120	28103-24	\$2340	144	28105-24	\$2453	168	28107-24	\$2567
300	9	125	28103-25	\$2412	150	28105-25	\$2528	175	28107-25	\$2648
312	9	130	28103-26	\$2493	156	28105-26	\$2616	182	28107-26	\$2739
324	10	135	28103-27	\$2543	162	28105-27	\$2673	189	28107-27	\$2800
336	10	140	28103-28	\$2631	168	28105-28	\$2761	196	28107-28	\$2894
348	10	145	28103-29	\$2700	174	28105-29	\$2837	203	28107-29	\$2974
360	11	150	28103-30	\$2787	180	28105-30	\$2930	210	28107-30	\$3070
372	11	155	28103-31	\$2855	186	28105-31	\$3001	217	28107-31	\$3148
384	11	160	28103-32	\$2933	192	28105-32	\$3087	224	28107-32	\$3237
396	12	165	28103-33	\$3002	198	28105-33	\$3158	231	28107-33	\$3315
408	12	170	28103-34	\$3090	204	28105-34	\$3250	238	28107-34	\$3413
420	12	175	28103-35	\$3145	210	28105-35	\$3312	245	28107-35	\$3475
432	13	180	28103-36	\$3220	216	28105-36	\$3390	252	28107-36	\$3560

Carrier count is based on actual ordered width.

All tracks over 16 feet will be spliced for shipping. Splicing under 16 feet will be subject to a crating surcharge.

Glydea™: RTS Motorized Tracks for RippleFold Draperies, Split Draw

Use the following chart to determine appropriate price. If drapery track width is 5 foot 5 inches, select 6 foot track width. Each custom drapery track includes rail, pulleys, return hooks, master carriers, carriers, and arm kits. RippleFold draperies can have 80%, 100%, and 120% fullness.



RippleFold Width, Bracket, and Carrier Counts

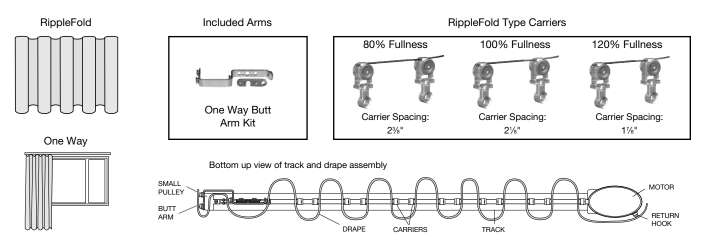
		Sı	Split Draw 80% Split			Split Draw 100%		Sp	lit Draw 120	%
Width (inches)	Suggested Number of Brackets	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price
48	3	20	28102-04	\$588	24	28104-04	\$608	28	28106-04	\$628
60	3	25	28102-05	\$660	30	28104-05	\$680	35	28106-05	\$706
72	3	30	28102-06	\$715	36	28104-06	\$745	42	28106-06	\$772
84	3	35	28102-07	\$778	42	28104-07	\$808	49	28106-07	\$844
96	3	40	28102-08	\$840	48	28104-08	\$877	56	28106-08	\$917
108	4	45	28102-09	\$913	54	28104-09	\$949	63	28106-09	\$996
120	4	50	28102-10	\$1317	60	28104-10	\$1363	70	28106-10	\$1410
132	4	55	28102-11	\$1380	66	28104-11	\$1427	77	28106-11	\$1483
144	5	60	28102-12	\$1453	72	28104-12	\$1510	84	28106-12	\$1567
156	5	65	28102-13	\$1513	78	28104-13	\$1570	91	28106-13	\$1637
168	5	70	28102-14	\$1580	84	28104-14	\$1647	98	28106-14	\$1713
180	6	75	28102-15	\$1643	90	28104-15	\$1710	105	28106-15	\$1787
192	6	80	28102-16	\$1747	96	28104-16	\$1823	112	28106-16	\$1900
204	6	85	28102-17	\$1820	102	28104-17	\$1897	119	28106-17	\$1980
216	7	90	28102-18	\$1880	108	28104-18	\$1963	126	28106-18	\$2050
228	7	95	28102-19	\$1997	114	28104-19	\$2083	133	28106-19	\$2177
240	7	100	28102-20	\$2067	120	28104-20	\$2160	140	28106-20	\$2253
252	8	105	28102-21	\$2130	126	28104-21	\$2223	147	28106-21	\$2327
264	8	110	28102-22	\$2193	132	28104-22	\$2300	154	28106-22	\$2403
276	8	115	28102-23	\$2288	138	28104-23	\$2392	161	28106-23	\$2505
288	9	120	28102-24	\$2373	144	28104-24	\$2487	168	28106-24	\$2600
300	9	125	28102-25	\$2448	150	28104-25	\$2562	175	28106-25	\$2685
312	9	130	28102-26	\$2526	156	28104-26	\$2646	182	28106-26	\$2769
324	10	135	28102-27	\$2580	162	28104-27	\$2703	189	28106-27	\$2837
336	10	140	28102-28	\$2661	168	28104-28	\$2794	196	28106-28	\$2924
348	10	145	28102-29	\$2737	174	28104-29	\$2870	203	28106-29	\$3010
360	11	150	28102-30	\$2820	180	28104-30	\$2960	210	28106-30	\$3104
372	11	155	28102-31	\$2891	186	28104-31	\$3035	217	28106-31	\$3185
384	11	160	28102-32	\$2967	192	28104-32	\$3117	224	28106-32	\$3267
396	12	165	28102-33	\$3038	198	28104-33	\$3188	231	28106-33	\$3348
408	12	170	28102-34	\$3123	204	28104-34	\$3283	238	28106-34	\$3443
420	12	175	28102-35	\$3182	210	28104-35	\$3342	245	28106-35	\$3512
432	13	180	28102-36	\$3250	216	28104-36	\$3420	252	28106-36	\$3590

Carrier count is based on actual ordered width.

All tracks over 16 feet will be spliced for shipping. Splicing under 16 feet will be subject to a crating surcharge.

Glydea™: RTS Motorized Tracks for RippleFold Draperies, One Way Butt Arm

Use the following chart to determine appropriate price. If drapery track width is 5 foot 5 inches, select 6 foot track width. Each custom drapery track includes rail, pulleys, return hooks, master carriers, carriers, and arm kits. RippleFold draperies can have 80%, 100%, and 120% fullness.



RippleFold Width, Bracket, and Carrier Counts

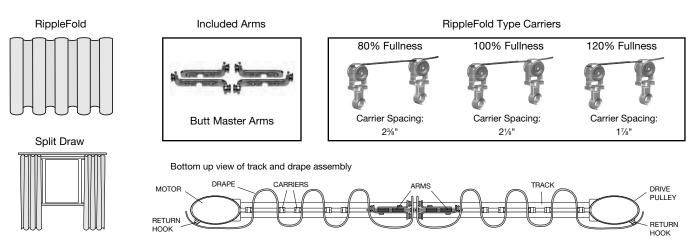
			One Way 80%			One Way 100% One Way 120%		%		
			Butt Arm		Butt Arm			Butt Arm		
Width (inches)	Suggested Number of Brackets	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price
48	3	20	28109-04	\$548	24	28111-04	\$568	28	28113-04	\$585
60	3	25	28109-05	\$616	30	28111-05	\$640	35	28113-05	\$663
72	3	30	28109-06	\$675	36	28111-06	\$705	42	28113-06	\$732
84	3	35	28109-07	\$734	42	28111-07	\$768	49	28113-07	\$801
96	3	40	28109-08	\$800	48	28111-08	\$837	56	28113-08	\$873
108	4	45	28109-09	\$866	54	28111-09	\$909	63	28113-09	\$953
120	4	50	28109-10	\$1277	60	28111-10	\$1323	70	28113-10	\$1370
132	4	55	28109-11	\$1333	66	28111-11	\$1387	77	28113-11	\$1440
144	5	60	28109-12	\$1410	72	28111-12	\$1467	84	28113-12	\$1523
156	5	65	28109-13	\$1467	78	28111-13	\$1530	91	28113-13	\$1590
168	5	70	28109-14	\$1540	84	28111-14	\$1607	98	28113-14	\$1673
180	6	75	28109-15	\$1600	90	28111-15	\$1670	105	28113-15	\$1740
192	6	80	28109-16	\$1707	96	28111-16	\$1783	112	28113-16	\$1857
204	6	85	28109-17	\$1777	102	28111-17	\$1857	119	28113-17	\$1937
216	7	90	28109-18	\$1840	108	28111-18	\$1923	126	28113-18	\$2010
228	7	95	28109-19	\$1953	114	28111-19	\$2043	133	28113-19	\$2130
240	7	100	28109-20	\$2023	120	28111-20	\$2120	140	28113-20	\$2213
252	8	105	28109-21	\$2083	126	28111-21	\$2183	147	28113-21	\$,283
264	8	110	28109-22	\$2153	132	28111-22	\$2257	154	28113-22	\$2363
276	8	115	28109-23	\$2245	138	28111-23	\$2352	161	28113-23	\$2462
288	9	120	28109-24	\$2333	144	28111-24	\$2447	168	28113-24	\$2560
300	9	125	28109-25	\$2402	150	28111-25	\$2522	175	28113-25	\$2638
312	9	130	28109-26	\$2483	156	28111-26	\$2606	182	28113-26	\$2729
324	10	135	28109-27	\$2537	162	28111-27	\$2663	189	28113-27	\$2790
336	10	140	28109-28	\$2621	168	28111-28	\$2754	196	28113-28	\$2884
348	10	145	28109-29	\$2690	174	28111-29	\$2830	203	28113-29	\$2967
360	11	150	28109-30	\$2777	180	28111-30	\$2920	210	28113-30	\$3060
372	11	155	28109-31	\$2848	186	28111-31	\$2995	217	28113-31	\$3141
384	11	160	28109-32	\$2927	192	28111-32	\$3077	224	28113-32	\$3227
396	12	165	28109-33	\$2992	198	28111-33	\$3148	231	28113-33	\$3305
408	12	170	28109-34	\$3083	204	28111-34	\$3243	238	28113-34	\$3403
420	12	175	28109-35	\$3138	210	28111-35	\$3302	245	28113-35	\$3468
432	13	180	28109-36	\$3210	216	28111-36	\$3380	252	28113-36	\$3550

Carrier count is based on actual ordered width.

All tracks over 16 feet will be spliced for shipping. Splicing under 16 feet will be subject to a crating surcharge.

Glydea[™]: RTS Motorized Tracks for RippleFold Draperies, Split Draw Butt Arms

Use the following chart to determine appropriate price. If drapery track width is 5 foot 5 inches, select 6 foot track width. Each custom drapery track includes rail, pulleys, return hooks, master carriers, carriers, and arm kits. RippleFold draperies can have 80%, 100%, and 120% fullness.



RippleFold Width, Bracket, and Carrier Counts

		S	Split Draw 80% Split Draw 100% Split			Split Draw 100%			olit Draw 120	%
		Butt Arms (2)			Butt Arms (2)			1	Butt Arms (2)	
Width (inches)	Suggested Number of Brackets	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price	Estimated Carrier Count	Item Part Number	Price
48	3	20	28108-04	\$578	24	28110-04	\$598	28	28112-04	\$618
60	3	25	28108-05	\$650	30	28110-05	\$670	35	28112-05	\$696
72	3	30	28108-06	\$705	36	28110-06	\$735	42	28112-06	\$762
84	3	35	28108-07	\$768	42	28110-07	\$798	49	28112-07	\$834
96	3	40	28108-08	\$830	48	28110-08	\$867	56	28112-08	\$907
108	4	45	28108-09	\$903	54	28110-09	\$939	63	28112-09	\$986
120	4	50	28108-10	\$1307	60	28110-10	\$1353	70	28112-10	\$1400
132	4	55	28108-11	\$1370	66	28110-11	\$1417	77	28112-11	\$1473
144	5	60	28108-12	\$1443	72	28110-12	\$1500	84	28112-12	\$1557
156	5	65	28108-13	\$1503	78	28110-13	\$1560	91	28112-13	\$1627
168	5	70	28108-14	\$1570	84	28110-14	\$1637	98	28112-14	\$1703
180	6	75	28108-15	\$1633	90	28110-15	\$1700	105	28112-15	\$1777
192	6	80	28108-16	\$1737	96	28110-16	\$1813	112	28112-16	\$1890
204	6	85	28108-17	\$1810	102	28110-17	\$1887	119	28112-17	\$1970
216	7	90	28108-18	\$1870	108	28110-18	\$1953	126	28112-18	\$2040
228	7	95	28108-19	\$1987	114	28110-19	\$2073	133	28112-19	\$2167
240	7	100	28108-20	\$2057	120	28110-20	\$2150	140	28112-20	\$2243
252	8	105	28108-21	\$2120	126	28110-21	\$2213	147	28112-21	\$2317
264	8	110	28108-22	\$2183	132	28110-22	\$2290	154	28112-22	\$2393
276	8	115	28108-23	\$2278	138	28110-23	\$2382	161	28112-23	\$2495
288	9	120	28108-24	\$2363	144	28110-24	\$2477	168	28112-24	\$2590
300	9	125	28108-25	\$2438	150	28110-25	\$2552	175	28112-25	\$2675
312	9	130	28108-26	\$2516	156	28110-26	\$2636	182	28112-26	\$2759
324	10	135	28108-27	\$2570	162	28110-27	\$2693	189	28112-27	\$2827
336	10	140	28108-28	\$2651	168	28110-28	\$2784	196	28112-28	\$2914
348	10	145	28108-29	\$2727	174	28110-29	\$2860	203	28112-29	\$3000
360	11	150	28108-30	\$2810	180	28110-30	\$2950	210	28112-30	\$3094
372	11	155	28108-31	\$2881	186	28110-31	\$3025	217	28112-31	\$3175
384	11	160	28108-32	\$2957	192	28110-32	\$3107	224	28112-32	\$3257
396	12	165	28108-33	\$3028	198	28110-33	\$3178	231	28112-33	\$3338
408	12	170	28108-34	\$3113	204	28110-34	\$3273	238	28112-34	\$3433
420	12	175	28108-35	\$3172	210	28110-35	\$3332	245	28112-35	\$3502
432	13	180	28108-36	\$3240	216	28110-36	\$3410	252	28112-36	\$3580

Carrier count is based on actual ordered width.

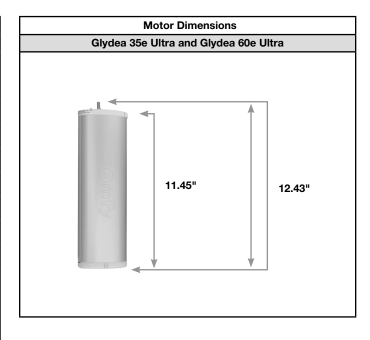
All tracks over 16 feet will be spliced for shipping. Splicing under 16 feet will be subject to a crating surcharge.

Glydea™ Motor Options

Glydea offers a flexible solution for every installation.

- Motors include a 10 foot power cord with plug
- Tracks up to 36 foot wide with Glydea 60e Ultra and up to 30 feet with Glydea 35e Ultra

Motorized Track Main Characteristics						
	Glydea 35e Ultra	Glydea 60e Ultra				
Power supply	110 V AC 50/60 HZ	110 V AC 50/60 HZ				
Amperage	0.5A	1A				
Average linear speed	4.9"/s to 7.86"/s	4.9"/s to 7.86"/s				
Power consumption	120 W	120 W				
Power cable type	3-prong plug	3-prong plug				
Motorized track noise level	< 38 dB(A) at silent mode	- < 38 dB(A)* at silent mode				
Certifications	c TUV us, CE	c TUV us, CE				
Track maximum length	30 ft	36 ft				
Maximum number of junctions	2	2				
Side opening max weight	77 lbs./19.6 ft	132 lbs./19.6 ft				
Center opening max weight	77 lbs./19.6 ft	132 lbs./19.6 ft				
Part Number	28114-35	28114-60				



Glydea Brackets Type Options

Bracket selection is based on installation needs.

One Touch Ceiling Bracket

-

Part Number: 28200-01

Swivel Ceiling Bracket



Part Number: 28203-01

Adjustable Wall/Ceiling Mount Bracket



Projection 4.5" to 6" Includes wall mount bracket and one touch bracket

Part Number: 28203-03

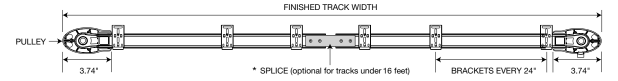
Double Adjustable Wall/Ceiling Mount Bracket

Projection 8.75" to 10.25" Includes double wall mount bracket and one touch bracket

Part Number: 28202-01

Bracket Mounting Recommendations (top view of track)

Manufacturer recommends 1 bracket by each pulley end and 1 bracket every 24". Additionally, 1 bracket should be placed on each side of a splice if used.



Options

Motorized Glydea Drapery Track features Somfy Radio Frequency motor and accessories. All Somfy radio frequency motors utilize Somfy's proprietary protocol Radio Technology Somfy. Motorization accessories are order via the motorization accessory model (GMA12). Controllers are shipped separate from the track. Controllers will need programmed on site.

Radio Frequency Controls (RTS range 65 feet) **Situo Handheld Remotes** · Compatible with all Somfy RTS motors Used to control single tracks on each channel or group tracks performing the same function Battery included · Remote includes convenient mounting hardware for hanging when not in use · Controls unlimited number of motors Situo 1, Single-Channel Remote Situo 5, Five-Channel Remote Available colors: Available colors: • Interior: White, Silver • Interior: White, Silver Telis 16, Sixteen-Channel Handheld Remote · Compatible with all Somfy RTS motors • Used to control a tracks on each channel or group tracks performing the same function · Convenient display provides easy identification of tracks being controlled Battery included · Remote includes convenient mounting hardware for hanging when not in use · Controls unlimited number of motors Available colors: · Interior only: White Situo 5 Variation Handheld Remote · Compatible with all Somfy RTS motors · Used to control a tracks on each channel or group tracks performing the same function Scroll interface allows for precise adjustment for tracks Battery included • Controls unlimited number of motors Available colors: · Interior only: White **DecoFlex Wireless Wall Switches** Compatible with all Somfy RTS motors • Used to control a tracks on each channel or group tracks performing the same function Switches include button labels and mounting hardware to flush mount in drywall (wireless) Battery included · Controls unlimited number of motors Y A Single-Channel Wall Switch **Five-Channel Wall Switch** Available colors: Available colors: • Interior: White · Interior: White,

Options

Motorized Glydea Drapery Track features Somfy Radio Frequency motor and accessories. All Somfy radio frequency motors utilize Somfy's proprietary protocol Radio Technology Somfy. Motorization accessories are order via the motorization accessory model (GMA12). Controllers are shipped separate from the track. Controllers will need programmed on site.

Specialty Radio Frequency Controls



Telis 1 Chronis RTS Timer

- Compatible with all Somfy RTS motors
- Used to control a tracks or group of tracks performing the same function
- Schedule one open and one closed function per day with different scheduled operation for weekend and weekdays
- Convenient display provides easy identification of tracks being controlled
- Battery included
- Remote includes convenient mounting hardware for hanging when not in use
- · Controls unlimited number of motors

Available colors:

• Interior only: White



Situo 5 Soliris

- Compatible with all Somfy RTS motors
- Added ability to turn a sun sensor on and off with the touch of a button; Use with Sunis Sun Sensor
- Used to control a single tracks on each channel or group tracks performing the same function
- Battery included
- · Remote includes convenient mounting hardware for handing when not in use
- · Controls unlimited number of motors

Available colors:

• Interior only: White



Sunis Sun Sensor

The Somfy Sunis RTS Sun Intensity Sensor is a wireless transmitter compatible with RTS motorized window coverings. Window or sill mounted, the Sunis RTS operates motorized window coverings in accordance to the sun intensity. Sensitivity (threshold) settings can be adjusted to accommodate various sunlight intensity and room temperatures to provide the ultimate in comfort and protection from harmful UV rays.

The Somfy Sunis RTS controller communicates with all Somfy RTS controllable devices. The Sunis is a wireless, battery-powered, single-channel RF programmable controller for an unlimited number of Somfy RTS motors. All motors assigned to the Sunis will operate simultaneously. When used with the Somfy RTS shade motors, the Sunis will open or close the shades based on the amount of sun reaching the sensor.

- Two-position suction cup mounting
- Mounts to glass or windowsill
- Powered by 3-volt lithium battery (included)
- Controls unlimited RTS motors
- Controls RTS motors based on sun intensity
- Operating temperature: 32°F to 140°F
- INDOOR USE ONLY
- Dimensions: 23/16" diameter x 3/4" deep



(RTS) Repeater-Range Expander

The Repeater extends the range of all Somfy RTS controllers. Devices or motors that might have been previously out of range from an RTS transmitter can now be controlled by adding the RTS Repeater. The RTS Repeater should be placed approximately halfway between the RTS Somfy motor and controller. An LED is provided for confirmation that the unit is receiving the RTS. Repeater has the same typical range of other transmitters at approximately 65 feet and plugs directly into any household AC outlet.

- Communicates with all Somfy (RTS) devices/motors
- Range expander: strengthens and extends the radio frequency signal (RTS) from control to motor
- Plug and play: plugs directly into any AC-Outlet; no programming needed
- LED feedback
- Controls unlimited number of shades simultaneously
- Dimensions: 21/8" wide x 41/8" high x 1.275" deep (without antenna)

Options

Motorized Glydea Drapery Track features Somfy Radio Frequency motor and accessories. All Somfy radio frequency motors utilize Somfy's proprietary protocol Radio Technology Somfy. Motorization accessories are order via the motorization accessory model (GMA12). Controllers are shipped separate from the track. Controllers will need programmed on site.

Integration Devices



16-Channel Z-WAVE to RTS Bridge (ZRTSI II)

The ZRTSI II is a Z-Wave to RTS Interface which acts as a bridge controller between a Somfy RTS motor and Z-Wave network. It receives Z-Wave transmissions and converts them to motor control commands for wireless controlled motors. Each ZRTSI II is plugged into an active electrical outlet and has sixteen (16) RTS channels. Each channel can control one individual or one group of RTS motorized window coverings.

- Allows Z-Wave controllers to operate Somfy RTS motors
- 16 Channels of RTS control
- Can be controlled with Z-Wave only
- 65 foot RTS range
- Plugs into wall outlet
- Dimensions: 2¾" wide x 5½" high x 1½" deep (not including plug)



Universal RTS Interface (URTSI II)

The addressable Universal RTS Interface can be used to communicate between home automation or other third party systems and all Somfy (RTS) motors and controls. It is capable of individual or group control and can be operated via Infrared Remote, RS232, or RS485 serial communication. Once an input is activated, an RTS radio command is sent to the motorized window treatment. Up to 16 addressable channels are available.

- Used for third party integration of all Somfy RTS motors, including both line (120-Volt A/C) and low voltage systems
- Converts IR/RS232/RS485 to control all Somfy Radio Frequency (RTS) motors
- 65 foot RTS range
- Power: 9-volt to15-volt DC, 200mA draw for each universal interface—transformer included
- Up to 16 URTSI II's can be used in one system



Single-Channel Dry Contact to RTS Interface (includes power cord)

The Somfy Single-Channel RTS dry contact interface communicates with all RTS motors and can only be controlled by dry contact. It operates as a single-channel Telis remote controller, providing UP, DOWN and STOP functions along with a "MY" or customer-preferred shade setting. The RTS (RF) technology controls all RTS devices within a 65 foot range. This device is enclosed in a weatherproof mounting case for indoor and outdoor operation.

- · Single-channel RTS control for all Somfy RTS motors
- · Controlled with dry contacts
- Powered by 3-volt lithium battery (included)
- Knockout holes in back and bottom of weatherproof case
- Dimensions: 6" wide x 41/4" high x 21/4" deep



mylink™ WiFi to RTS Interface

The mylink WiFi to Radio Technology Somfy® interface is a WiFi to RTS bridge that can control up to 16 channels of RTS motorized products using the Somfy mylink apps for iOS and Android devices. Through the app, users can send immediate RTS commands, create scenes (a group of motorized products working together), and schedules (timed events). Users may access their mylinks from anywhere with the apps' remote access feature. Users are able to control through Amazon Echo voice control devices. Though the mylink is a single-zone controller, 35 foot range multiple mylinks can be joined within the same system for multi-zone control. The mylink can also serve as an IP to RTS bridge for 3rd party control systems.

• Dimensions: $2\frac{1}{4}$ " wide x $4\frac{1}{8}$ " high x $1\frac{1}{2}$ " deep

Motorized Drapery Track Pricing: Radio Frequency

See options sections for illustrations of motor, brackets, and controls listed below.

Identify track type and stack preference in the drapery motors and accessories section. Select motor preference, select bracket type and quantity, and select a control (suggested one per order).

Motor Pricing

RTS Motor Options	
Glydea [™] 35e (28114-35)	\$1200
Glydea 60e (28114-60)	1400

Bracket Pricing

Pricing is for each bracket, determine the quantity and include on order form.

Bracket Options	
Glydea One Touch Ceiling Bracket (28200-01)	\$7
Adjustable Wall/Ceiling Mount Bracket 4.5" – 6" Projection Adjustable Wall/Ceiling Bracket Kit Includes double wall mount bracket and one touch bracket (28201-01)	21
Double Adjustable Wall/Ceiling Mount Bracket 8.75" – 10.25" Projection Double Wall Mount Bracket Kit Includes double wall mount bracket and one touch bracket (28202-01)	31
Swivel Ceiling Bracket (28203-03)	3

Curved / Bent Track Surcharge Pricing

Bent charge is per bend (28099-99)	\$297
Curve Charge	297
Crate Surcharge (one per bend/curved track)	297

Template required for all curved/bent tracks.

Radio Frequency Motorization Controls

Choose one or more controls per order. Controllers are wire-free and battery is included. Process remotes via the motorization accessory option. (GMA12)

Radio Frequency Remote Controls	
Situo 1 Single-Channel RTS Remote: White	\$119
Situo 1 Single-Channel RTS Remote: Silver	194
Telis 1 Single-Channel Exterior RTS Remote: White/Blue	147
Situo 5 Five-Channel RTS Remote: White	160
Situo 5 Five-Channel RTS Remote: Silver	218
Situo 5 Five-Channel Variation Remote: White	578
Telis 16-Channel Remote: White	649
Radio Frequency Wall Switches	
DecoFlex Single-Channel Wall Switch: White	\$308
DecoFlex Five-Channel Wall Switch: White	339
Specialty Radio Frequency Controls	
Telis 1 Chronis RTS Timer: White	\$633
Situo 5 Five-Channel Soliris RTS Remote: White	756
Sunis RTS Sun Sensor	513
Radio Frequency Repeater (plug-in)	642
Integration Devices	
ZRTSI II: 16-Channel Z-Wave to RTS Bridge	\$242
URTSI II: Universal RTS Bridge	1426
Single-Channel Dry Contact to RTS Interface	262
mylink™ WiFi to RTS Interface App Control	572

How to Oroder

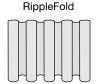
How to Order Motorized Drapery Track

1. Determine your drapery track width

Each track is custom built according to your specified width. Finished track width is measured pulley end to pulley end. Consider your drapery stack chart when determining your track width. (When fabricating your drapery add 1½" to your return.)

2. Select you track type and stack preference

Both track types include carriers, the track charts include the carrier counts and suggested bracket counts.













On RippleFold tracks only, you must choose a preferred arm with the track (overlap or butt arms). Straight and overlap arms do not have a light gap and provide complete blackout. Butt master arms will have a light gap.

3. Determine motor side preference

Left or right (image has left side motor).

4. Select motor preference

Glydea 35e or Glydea 60e.

5. Select bracket type

Choose the brackets based on your installation. Bracket options are: One touch ceiling bracket, Adjustable wall/ceiling mount bracket kit ($4\frac{1}{2}$ " to 6" or $8\frac{7}{10}$ " to $10\frac{1}{4}$ "), or Swivel bracket. Recommendation is one bracket by each pulley and one every 24".

6. Select RTS controls

All drapery tracks utilize Somfy radio frequency motors and can be operated with all RTS controls.

7. Carrier Count

Carrier counts can be located with each track type and carrier type. Additional carriers for Pinch Pleat can be added at time of order at no additional surcharge.

8. Crating

Add crating surcharge for all curved/bent or spliced tracks under 16'.

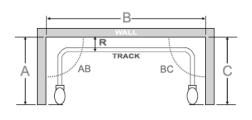
How to Order

How to Measure Bent Tracks

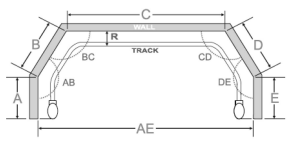
- 1. Choose the design that best fits your room setup.
- 2. Provide all of the proper wall measurements and degrees of all angles.
- 3. Provide the Return measurement "R" (distance from wall to front of draper track as shown) and email to motorization.support@springswindowfashions.com.
- 4. Provide template of the entire track with bends. See page 15 for instructions on how to make a template for drapery.

NOTE: The following dimensions are shown from the top view of the track and show various wall designs.

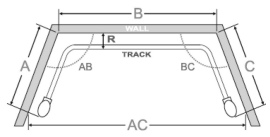
NOTE: When measuring for your drapery, please add 1.5" to your return.



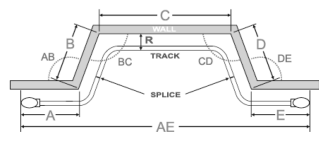
Style 1 Measurements



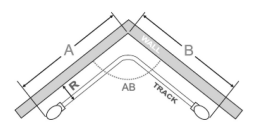
Style 2 Measurements



Style 3 Measurements



Style 4 Measurements



Style 5 Measurements

"R" dimension	
Style	Degree of Bend
Α	AB
В	BC
C	CD
D	DE
E	AE
AC	

Track 1:

AE ___

How to Order

How to Create a Template for Drapery

Tools Needed: Large piece of construction paper, Tape Measure, Marker and Tape

- 1. Start with a large piece of construction paper that exceeds the depth and length of the curve.
- 2. Place the paper on the floor or ceiling depending on the orientation of the curve.
- 3. Secure the paper with tape.
- 4. Clearly define the stacking side, motor placement, pocket depth and center line of track with the marker.
- 5. Mark the radius of the curve.
- 6. Please provide as much detail as possible and all templates must include the following:
 - Indicate "room side"
 - · Note how the template was created
 - Template created on the floor facing up (See Figure 1) preferred method
 - Template created on the ceiling facing down (See Figure 2)
 - Purchase order number
 - Customer name
 - Company name and account number
- 7. Note the distance from the wall or the window to the center of the track.

NOTE: Be sure to clear all possible obstructions such as handles, sills etc.

8. Identify the following measurement points:

- · Placement of motor
- Exact stopping point of track on template
- Total measurement of curve (See Figure 4-"C")

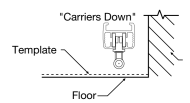


Figure 1: Template on the Floor Facing Up

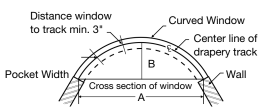


Figure 3: Critical Dimensions of a Curved Track

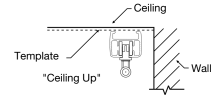


Figure 2: Template on the Ceiling Facing Down

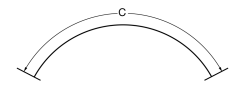


Figure 4: Total Measurement of Curve

Mail to: Springs Window Fashions

1500 Sycamore Rd; G5

Montoursville PA 17754

Janene Johns

Template Submission Instructions

- Attach a copy of the purchase order to the template.
- Roll up template and place in a mailing tube.

DO NOT FOLD TEMPLATE

NOTE: When mailing, be sure to:

- · Get a Tracking Number
- Include your return address
- Include your purchase order number on the label

Acceptable materials for making templates:

Kraft Paper
 Butcher Paper
 Construction Paper

Templates not acceptable made from the following materials:

- Newspaper Plastic Wax Paper Fabric Tissue Paper
- Roofing Paper
 Existing Arch Shades
 Wrapping Paper

NOTE: If the material used to make a template stretches, tears easily, will not lay flat or will mark the fabric - IT WILL NOT BE USED.

RippleFold is a registered trademark of Kirsch.

Z-Wave® is a registered trademark of Zensys, Inc. and its subsidiaries.



Graber is a brand of Springs Window Fashions, the Best Experience Company

Graber and the Graber logo are registered trademarks of Springs Window Fashions, LLC.

(07/21)|S21-221150