

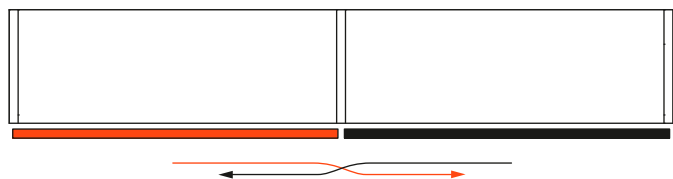


# Slider S20

Assembly instructions  
and order form



**Slider S20 - Wall cabinet**



**Coplanar sliding door system for double door wall cabinets with soft opening and soft closing feature.**

**Product overview**

- For wood or glass with aluminum-framed doors;

**Tech features:**

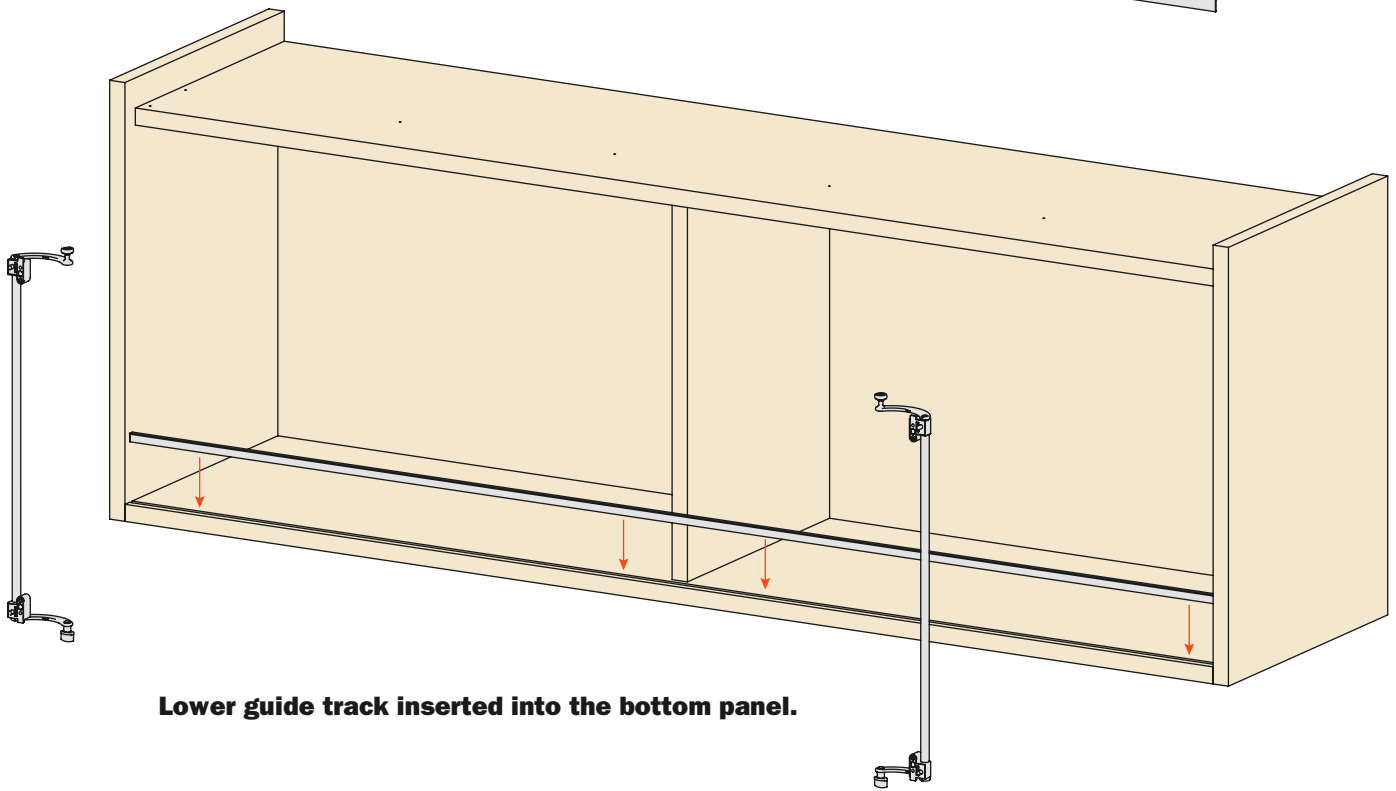
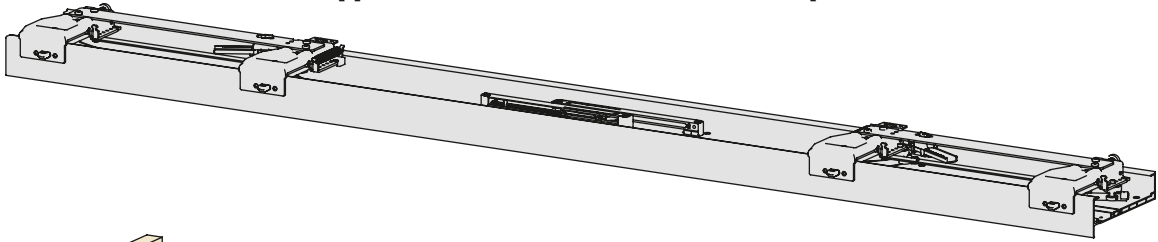
- Max. weight capacity per door: 20 kg (44 lbs)
- Width of the door: min. 600 mm (23 - 5/8"), max. 1500 mm (59")
- Max. height of the door: 1200 mm (47 - 7/32")
- Thickness of the door: min. 19 mm (3/4"), max. 30 mm (1 - 3/16")
- Max. thickness of the door with handle: 45 mm (1 - 3/4")
- Min. distance of the handle from the edge of the door: 10 mm (3/8")
- Door height adjustment:  $\pm 4.5\text{mm}$  ( $\pm 3/16"$ )
- Door side adjustment:  $\pm 3\text{mm}$  ( $\pm 1/8"$ )
- Available in single-door and/or custom widths only upon request as a custom order.

**System components**

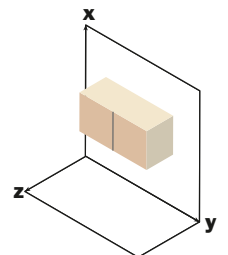


**Position the adjuster blocks on the doors.**

**Upper slide mechanism fixed to the top of the cabinet.**



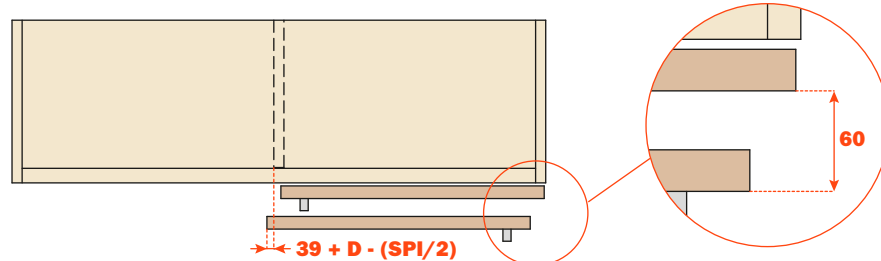
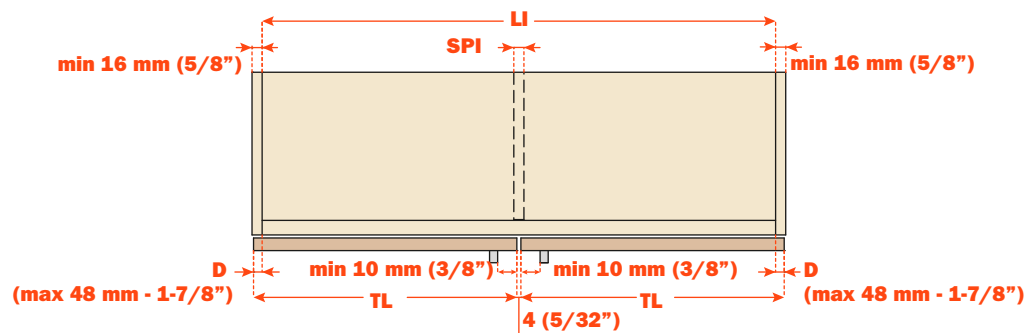
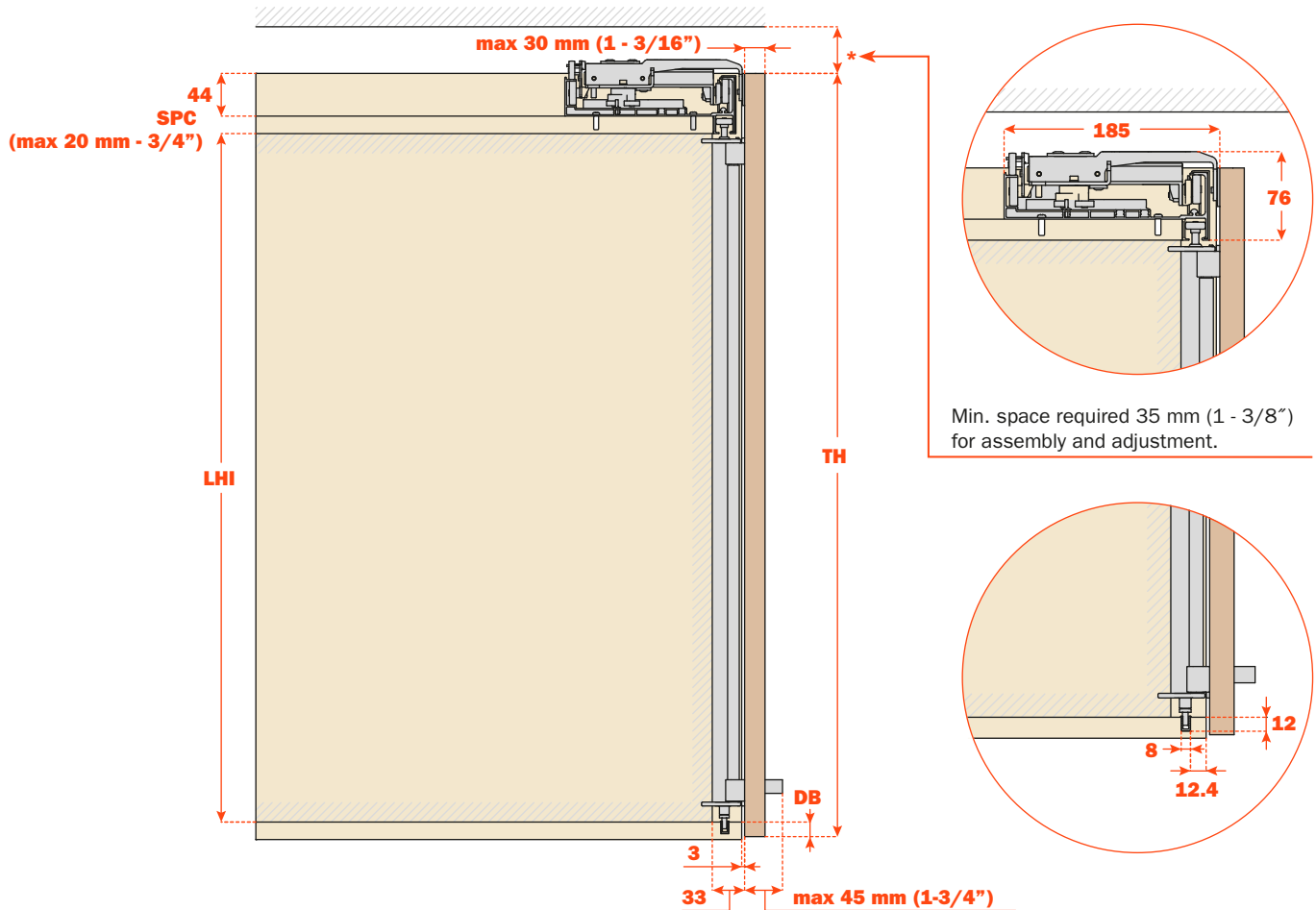
**Lower guide track inserted into the bottom panel.**



**Slider S20 - Wall cabinet**

**CODE REFERENCES**

- |            |                              |            |                            |
|------------|------------------------------|------------|----------------------------|
| <b>LI</b>  | Internal cabinet width       | <b>D</b>   | Door overlay on side panel |
| <b>TL</b>  | Door width                   | <b>SPC</b> | Top panel thickness        |
| <b>LHI</b> | Internal cabinet height      | <b>TH</b>  | Door height                |
| <b>SPI</b> | Center panel thickness       | <b>A/B</b> | See chart                  |
| <b>DB</b>  | Door overlay on bottom panel |            |                            |

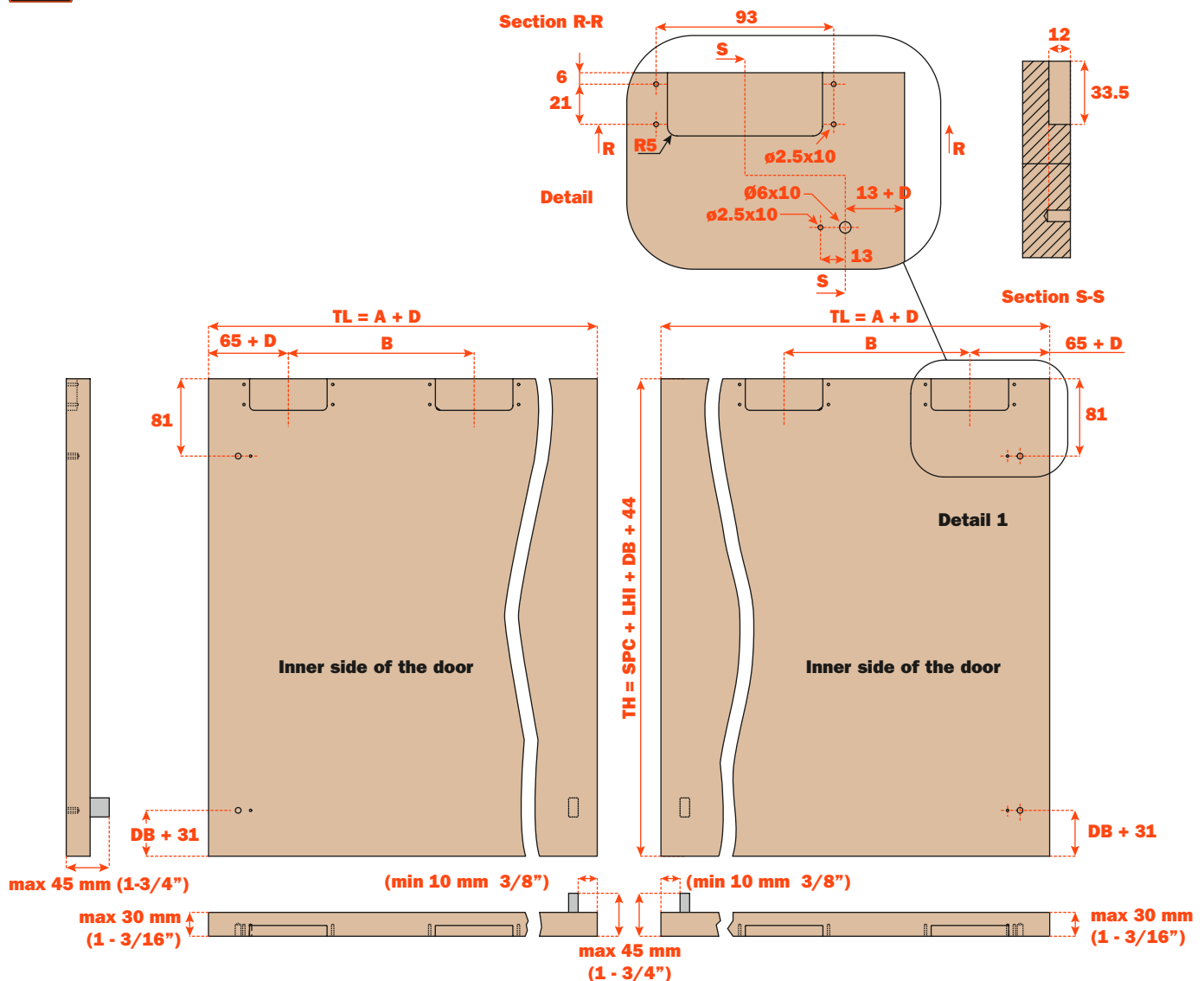


## Product codes and assembly specifications

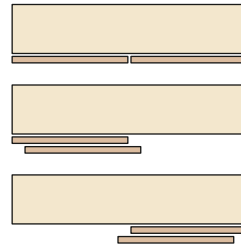
Item	Mechanism Length mm	LI	Overlay (SAE) mm	A	B	Packaging	
						Weight Kg	Dimensions cm
YE292AP1200SA	1161	1162	1 - 48	579	205.5	6.6	131 x 22 x 10
YE292AP1400SA	1361	1362	1 - 48	679	255.5	7.7	151 x 22 x 10
YE292AP1600SA	1561	1562	1 - 48	779	305.5	8.9	171 x 22 x 10
YE292AP1800SA	1761	1762	1 - 48	879	355.5	10	181 x 22 x 10
YE292AP2000SA	1961	1962	1 - 48	979	405.5	11	211 x 22 x 10
YE292AP2200SA	2161	2162	1 - 48	1079	455.5	11.9	231 x 22 x 10
YE292AP2400SA	2361	2362	1 - 48	1179	505.5	12.8	251 x 22 x 10
YE292AP2600SA	2561	2562	1 - 48	1279	555.5	14.3	271 x 22 x 10
YE292AP2800SA	2761	2762	1 - 48	1379	605.5	15.4	291 x 22 x 10
YE292AP3000SA	2961	2962	1 - 48	1479	655.5	16.4	311 x 22 x 10
YE29DP00048SU	1179	1180	1 - 48	588	210	7.7	133,4 x 20 x 8,5
YE29DP00060SU	1484	1485	1 - 48	740,5	286	10	164 x 20 x 8,5
YE29DP00072SU	1789	1790	1 - 48	893	362,5	11	194,4 x 20 x 8,5



As you are in the design phase it will be important to determine the weight of your doors and provide for it with adequate panels thickness.



**STANDARD 2 Doors**



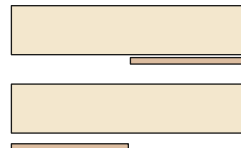
- **S10**
- **S20**
- **M35**
- **M35Top**
- **M50+**
- **L70**

**ONE 1 Door**



- **S10**
- **S20**
- **M35**
- **M35Top**
- **M50+**
- **L70**

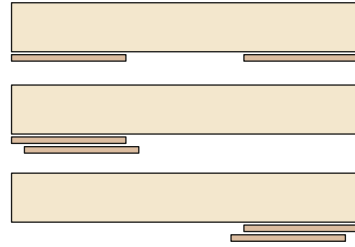
**ONE 1 Door**



- **S10**
- **S20**
- **M35**
- **M35Top**
- **M50+**
- **L70**

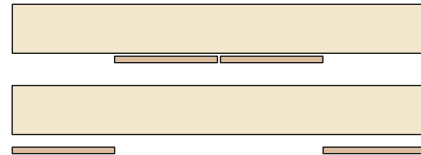


**STEP 2 Doors**



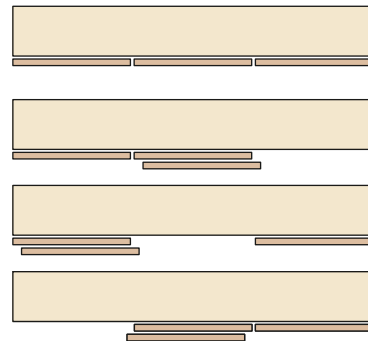
- **S20**
- **M35**
- **M35Top**
- **M50+**
- **L70**

**REVERSO 2 Doors**



- **S10**
- **S20**
- **M35**
- **M35Top**
- **M50+**
- **L70**

**STANDARD 3 Doors**



- **L70**