

SOLSTICE[™] DOOR PULLS / SOD SERIES

PRODUCT DATA





PRODUCT DATA

Solstice Door Pulls are composed of two distinct elements: a half-moon and a vertical bar. Both may be specified in all of the metals and finishes listed below. For maximum design flexibility, the same metal and finish may, or may not, be specified for both elements.

PRODUCT DETAILS

The following applies to all Solstice Door Pull designs shown on page 2.

MATERIAL & FINISH			MAINTENANCE		
Stainless Steel	US32	Polished Stainless Steel	Solstice Door Pulls are well-suited for interior or exterior use. Regular maintenance will		
	US32D	Satin Stainless Steel	help ensure the lasting beauty of each pull.		
	SSS	Stippled Stainless Steel	For more information, please refer to the Door Hardware Care & Maintenance document		
Bronze	US9	Polished Bronze	ound on our website.		
	US10	Satin Bronze			
	SBR	Stippled Bronze			
	US10B	Oil-Rubbed Bronze			

MOUNTING OPTIONS

Solstice Door Pulls are installed using Mounting System "B" as shown below. To ensure a secure installation, a thread-locking adhesive such as Loctite® is recommended. For more information, refer to the Door Pull Installation Manual on our website.

MOUNTING SYSTEM "B"

B1	B2	B3	B4*	B5	B6
Single mount	Single mount	Concealed single mount	Concealed single mount	Back-to-back mount	Back-to-back mount
Solid wood core or hollow metal door with through bolt.	Tempered glass, solid wood core or hollow metal door with end cap purchased separately.	Hollow metal door with Rota-Lok and customer's reinforcement.	Solid wood core door with threaded insert and Rota-Lok.	Solid wood core or hollow metal door with Rota-Lok.	Tempered glass door with Rota-Lok.

"L" CONFIGURATION

60 6	Comprised of two door pulls, one end of each pull is mounted back-to-back, while the remaining ends are single-mounted. Mounting options are dependent on the door type and door pulls being utilized.
	Please refer to the Mounting Options Matrix on page 2 for applicable door pull designs and the appropriate mounting systems.

*Forms+Surfaces offers but does not recommend concealed mounting on wood doors. Frequent or heavy use can compromise the integrity of this mounting.

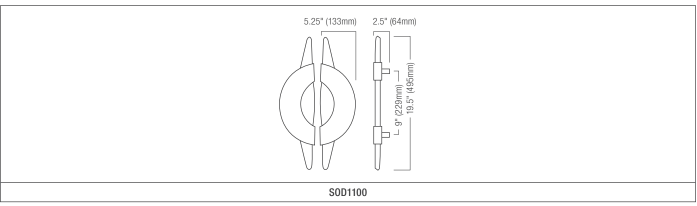
HOW TO SPECIFY

Provide model number, quantity, metal and finish for each element, mounting option, and door material and thickness. Refer to the standalone Door Hardware Price List on our website for list pricing.

© 2023 Forms+Surfaces® | All dimensions are nominal. Specifications and pricing subject to change without notice. For the most current version of this document, please refer to our website at www.forms-surfaces.com.



DESIGN OPTIONS



T 1.800.451.0410 | F 412.385.4715 | www.forms-surfaces.com

FORMS+SURFACES®

© 2023 Forms+Surfaces® | All dimensions are nominal. Specifications and pricing subject to change without notice. For the most current version of this document, please refer to our website at www.forms-surfaces.com.

page 2 of 2 | Rev. 04-28-23

PRODUCT DATA