

Recessed Track Shown

(Closed)

Recessed Track Shown

(Partially Open)

Opening Width

Opening

Height

Trapped[™] Series Closet System

Description

Our Closet Door Systems are ideal for any sliding closet application. Doors slide on QuietSlide™ Track. '2 Doors, 2 Lines of Track' configuration shown at left. Please see page 2 for other common configurations.

Frame

Clean & simple, yet sleek frame design. Our aluminum extrusion frames are ideal for use in both professional or residential applications. Systems are fully finished on both sides with virtually no visible screws or fasteners. Standard frame size is three inches wide. Overall thickness is one and three-eighths inches.

Glass

All systems have a front clear tempered glass panel with a selectable tempered glass finish behind. Rear glass panel options are: -Clear Clear glass panel.

-Frosted. Frosted glass panel.

Trapped Material

The following types of trapped material are offered:

-Beach Dune Grass. Dried jade-colored beach grass is enclosed between two panels of tempered glass.

-Coastal Branch Stack. Light-colored coastal branches stacked and enclosed between two panels of tempered glass.

-Birch Branch Thatch. Natural-dried birch branch upright design enclosed between two panels of tempered glass.

-Ellipsed Wood Rings. Dyed wooden ribbon ellipsed rings are created from premium quality dyed wooden ribbon enclosed between two panels of tempered glass. Three color selections are available- brown, white, or black ribbon.

Frame Finish

Aluminum frames are offered in high-quality, durable anodized or powder coat finishes: Anodized Aluminum, Dark Espresso, Snow White and Knight Black. Custom powder coat colors are available.

QuietSlide™ Track

Overhead track suitable for surface or recessed mounting. The QuietSlide Track System ensures a smooth roll and quick installation. Aluminum extrusion with mounting holes and a design that ensures track wheels will never jump their tracks. All track hardware is included.

-Standard. Surface mounted, fascia included. -Recessed. Recess mounted.

Floor Alignment Guide

Floor alignment guides allow for vertical alignment and extra stability of doors. -Standard Guide. Surface mounted full length guide. -Recessed Guide. Recess mounted full-length guide. -5/8" Recessed Guide. Recess mounted 5/8" wide U-Channel full-length guide. -Bracket Guides. Small bypass guides. Suited for 2-door bypassing systems.

Green Building

Perfect for consideration in LEED®-certified projects.

T E S S

The LEED® (Leadership in Energy and Environmental Design) Green Building Rating System is the nationally accepted benchmark for the design, construction, and operation of high performance green buildings.

'LEED' is a trademark owned by the USGBC (U.S. Green Building Council).

Made in the USA.

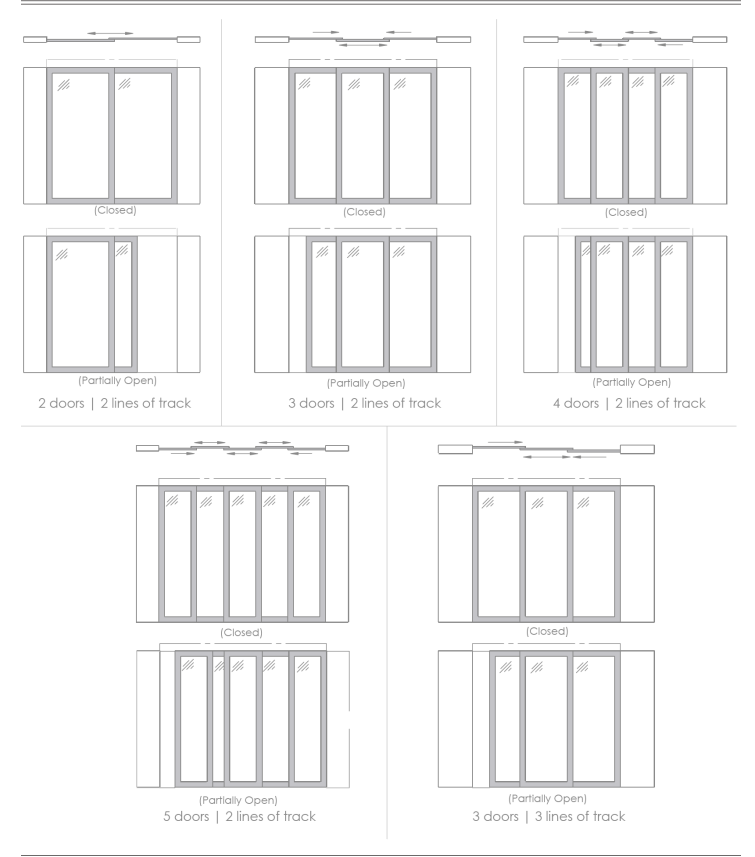
Classet	# Do orro	#1.000	Opening	Opening	Deer Class	Tranned Material	Fromo Finish	QuietQlide Treek		Finger Dulla
Closet	# Doors	# Lines	Opening	Opening	Rear Glass	Trapped Material	Frame Finish	QuietSlide Track	Floor Alignment	Finger Pulls
		of Track	Width	Height	Panel	BDG - Beach Dune Grass	AA - Anodized	S - Standard	Guide	NN - None
			(inches)	(inches)	C - Clear	CBS - Coastal Branch Stack	Aluminum	R - Recessed	S - Standard	SF - Satin Nickel
			I		F - Frosted	BBT - Birch Branch Thatch	PE - Dark Espresso		R - Recessed	BF - Solid Brass
						EWR - Ellipsed Wood Rings-	PW - Snow White		8 - 5/8"	KF - Black
						Brown	PB - Knight Black		Recessed	
						EWW - Ellipsed Wood Rings-	-		B - Bracket	
						White			Guides	
						EWA - Ellipsed Wood Rings-				
						Black				
				E	ar a quata inda	Black	 @opopologodooro.cor	~		

For a quote, please complete and email to sales@openclosedoors.com

For more information about us and our other products please visit our website at www.openclosedoors.com Open Close Doors, Inc. reserves the right to change or withdraw specifications without prior notice.

Model Number





For more information about us and our other products please visit our website at www.openclosedoors.com Open Close Doors, Inc. reserves the right to change or withdraw specifications without prior notice.



