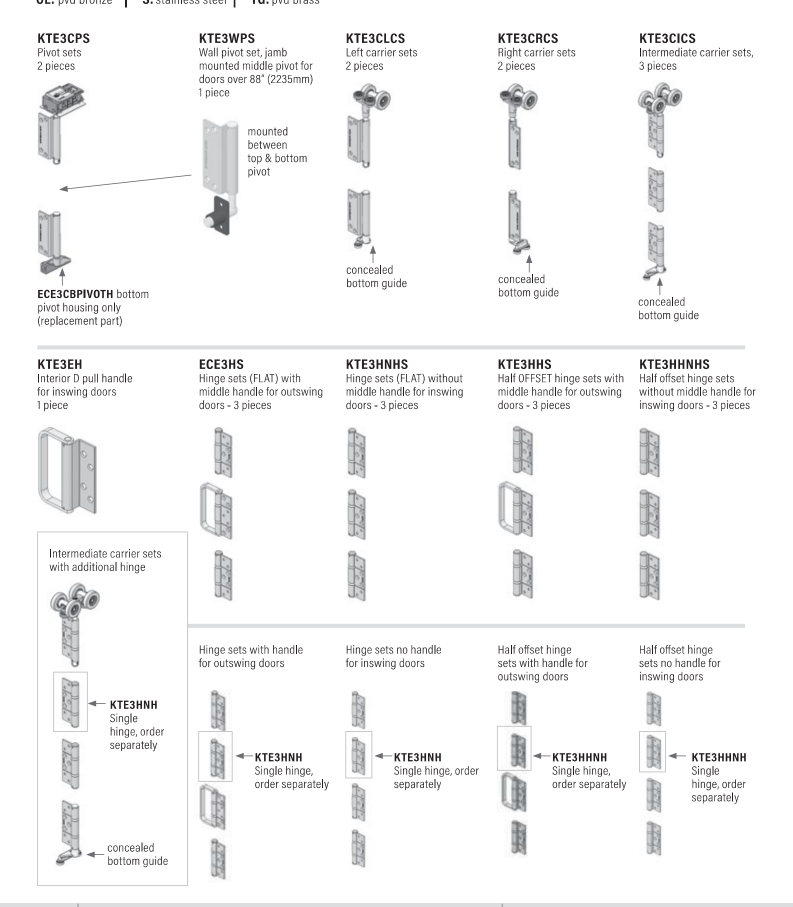
# **E3 PARTS SELECTION**

When ordering, add color designation (letters) to end of product number: \* PVD brass (TG) finish is custom order, call for manufacturing time.

OL: pvd bronze | S: stainless steel | TG: pvd brass



# FLUSHBOLTS FOR OUTSWING FOLDING DOORS: DBOT SERIES

Max wind load: 450kg (990lb) force Min door thickness: 1-3/4" (44.5mm)

Throw length: 1" (25mm)

Finishes:

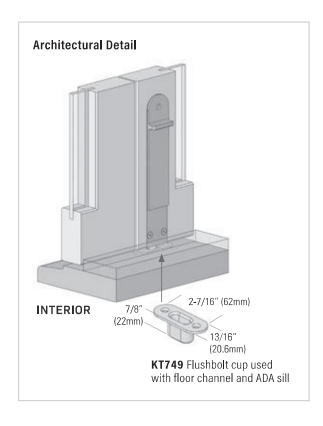
Bronze powder coat on aluminum to match pvd bronze finish on E3 hinges.

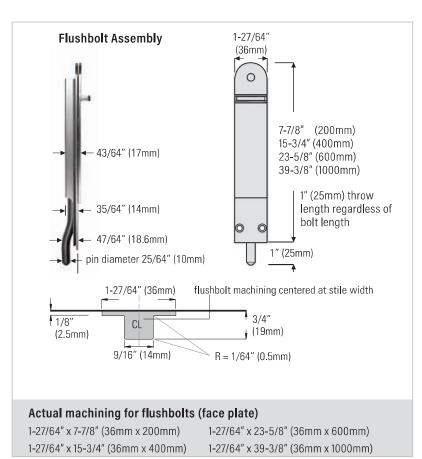
Brushed metallic on aluminum to match stainless steel finish on E3 hinges.

\*Bright gold (TG) finish on aluminum to match pvd brass finish on E3 hinges.

### \*Bright gold (TG) finish is custom order, call for manufacturing time.

The flush-mounted flushbolts, rounded style and 1" (25mm) throw are designed for use with sliding and folding doors. This flushbolt will resist high winds and is rated to resist a 250kg load in Western Red Cedar and 450kg in Amoora. The bolts are easily installed with a dedicated router bit and are available in three finishes.





SELECT FINISH	PRODUCT NUMBER	DESCRIPTION	
bronze powder coat finish on aluminum	KTDBOT200NRQ	8" (200mm) 1" throw, round end	
	KTDB0T400NRQ	16" (400mm) 1" throw, round end	
	KTDBOT600NRQ	24" (600mm) 1" throw, round end	
	KTDBOT1000NRQ	39" (1000mm) 1" throw, round end	
brushed metallic finish on aluminum to match stainless steel	KTDB0T200NRX	8" (200mm) 1" throw, round end	
	KTDB0T400NRX	16" (400mm) 1" throw, round end	
	KTDBOT600NRX	24" (600mm) 1" throw, round end	
	KTDB0T1000NRX	39" (1000mm) 1" throw, round end	
bright gold finish on aluminum	KTDB0T200NRTG	8" (200mm) 1" throw, round end	
	KT:DBOT400NRTG	16" (400mm) 1" throw, round end	
	KTDBOT600NRTG	24" (600mm) 1" throw, round end	

<sup>\*</sup>Bright gold (TG) finish is custom order, call for manufacturing time.



Flushbolt cup used with floor channel and ADA sill

KT749BRONZE bronze powder coat
KT749DCH Satin chrome



**KTE2DBFORB** Router bit for flushbolts (dedicated router bits are available)



Strike plate for header

KTDBSPQ bronze powder coat

KTDBSPS Satin chrome

**PLEASE NOTE:** Flushbolt housing & slide bar are manufactured from aluminum components



## FLUSHBOLTS FOR OUTSWING FOLDING DOORS: DBSY SERIES

Max wind load: 450kg (990lb) force Min door thickness: 1-3/4" (44.5mm)

**Bolt lengths:** 8", 16", 24", 39" (200mm, 400mm, 600mm, 1000mm)

Finishes:

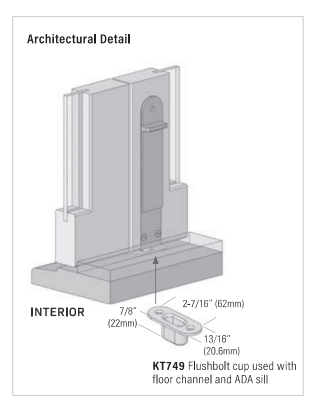
Bright gold to match pvd brass hardware

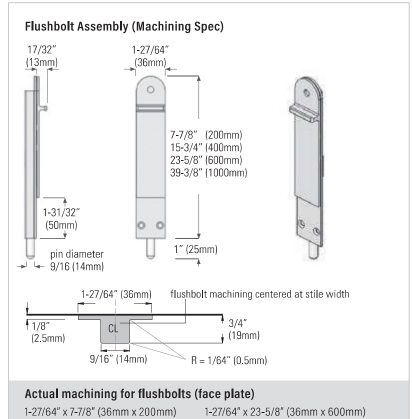
bronze powder coat on aluminum to match the pvd bronze hardware &

brushed metallic to match stainless steel hardware

#### Symphony™

The flush-mounted flushbolts, rounded style and 1" (25mm) throw are designed for use with sliding and folding doors. Symphony™ will resist high winds and is rated to resist a 250kg load in Western Red Cedar and 450kg in Amoora. The bolts are easily installed with a dedicated router bit and are available in three finishes.





1-27/64" x 15-3/4" (36mm x 400mm) 1-27/64" x 39-3/8" (36mm x 1000mm)



Flushbolt cup used with floor channel and ADA sill

KT749BRONZE bronze powder coat KT749DCH Satin chrome



KTE2DBFORB Router bit for flushbolts (dedicated router bits are available)



Strike plate for header KTDBSPQ bronze powder coat KTDBSPS Satin chrome

PLEASE NOTE: Flushbolt housing & slide bar are manufactured from aluminum components

SELECT FINISH	PRODUCT NUMBER	DESCRIPTION	
powder coat finish bronze over aluminum	KTDBSY200NRQ	8" (200mm)	1" throw, round end
	KTDBSY400NRQ	16" (400mm)	1" throw, round end
	KTDBSY600NRQ	24" (600mm)	1" throw, round end
	KTDBSY1000NRQ	39" (1000mm)	1" throw, round end
brushed metallic finish over aluminum to match stainless steel	KTDBSY200NRX	8" (200mm)	1" throw, round end
	KTDBSY400NRX	16" (400mm)	1" throw, round end
	KTDBSY600NRX	24" (600mm)	1" throw, round end
	KTDBSY1000NRX	39" (1000mm)	1" throw, round end
bright gold finish over aluminum	* KTDBSY200NRTG	8" (200mm),	1" throw, round end
	* KTDBSY400NRTG	16" (400mm)	1" throw, round end
	* KTDBSY600NRTG	24" (600mm)	1" throw, round end

<sup>\*</sup>Bright gold (TG) finish is custom order, call for manufacturing time.

