

## Series 47 Offset Double Bar Sets

Material: Aluminum, brass, bronze, stainless steel.

Finishes: Available in standard architectural finishes, US32DMS, US32D316, US32316, white

(WPC), red (RPC), and black (BPC) powder coat finishes (see page 9). \*US3LIFETIME

available on select product below.

M	$\sim$		m	٠i	m	<b>~</b>
1 1	U	u	ш	u	ш	g:

Door	Push Free End	Common End	Description	Mounting Spec. No.
Metal & wood	1	5	Back to back & thru bolt	T3**
Metal	6	16	Back to back & concealed	T4
Wood	8	5	Back to back & concealed	T5
Metal & wood	12	5	Back to back & decorative bolt	T1
Glass	15	13	Back to back & thru bolt	T2

<sup>\*\*</sup> T3 is the standard mounting method for metal and wood doors.

NOTE: See page A10 for detailed mounting drawings.

Ordering: Specify product number, mounting, door type, push bar CTC, and finish

(BF15747-2 T3, wood door, 33" CTC, US32D316).

Other: See page A1 on "How To" size push bars.

Options: • Engraving "PUSH" or "PULL". Specify handing.

Base plates available similar to those shown on page A12 — use BP prefix

(BDBE15747.2) when endering

(BPBF15747-2) when ordering.

 Heavy duty versions of most fastening types available — use suffix HD to fastening type number (BF15647-2 T3HD).

			Pull		Push			
No.	Material Size	CTC	Projection	Clearance	Projection	Clearance	Weight	ANSI 156.6
BF15647-2	1" dia.	8"	3½"	2½"	2½"	1½"	20.9 lbs.	J505
BF157A47-2	1" dia.	9"	3½"	2½"	2½"	1½"	21.1 lbs.	J505
BF15747-2*	1" dia.	10"	3½"	2½"	2½"	1½"	21.3 lbs.	J505
BF15847-2	1" dia.	12"	31/2"	2½"	2½"	1½"	21.8 lbs.	J505