

CJ Rush Balanced Door

- · Heavy duty balanced door arms and shaft match door finish
- · Pivot points use self-aligning ball and needle combination bearings
- · Full perimeter framing (Series 2000) or frameless (Series 3000 exposed shaft) designs
- Custom push/pull handles
- · Heavy duty door extrusions and corner connections
- · Tempered glass doors
- · Specialty finishes, including many cladding options
- · Custom sizes, door rails and stiles available



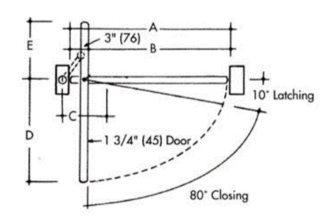
CJ Rush Balanced Door

Ideal for applications where wind pressure or building stack effect occurs

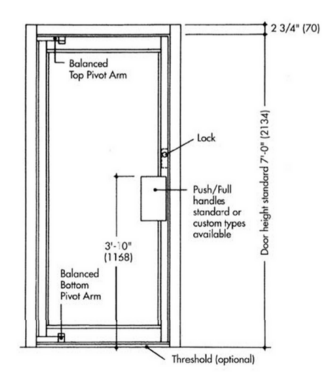
All specifications are subject to change.



- · All glass door design
- · Narrow, medium or wide stiles
- · Specialty hardware and locking devices
- · Stainless steel cladding or other specialty metals
- · Paint finishes also available
- · Custom dimensions available in many sizes
- · Transom and side-lite options available
- Magic force automatic operator
 (overhead concealed in 6 inch headers)
- · Hold open slide bolts



Elevation:



	Standard Door Dimensions				
	Door	Clear	Balance Arm	Projection	Dimensions
ı	Opening	Opening	Length – C	D	E
ı	Width – A	Width – B			
	* + 3' - 0" (914)	2'-9" (838)	8"	1' - 10"	1' - 2" (356)
ı			(203)	(559)	
	* 3' - (1067)	3'-3" (991)	8"	2'-4" (711)	1' - 2" (356)
ı	6"		(203)		

Custom Dimensions are available in almost any size.

* Denotes standard size doors in 7'-0" (2134) height. All other sizes and heights are custom fabricated and finished to suit specific job requirements.

+ minimum width

All specifications are subject to change.