

Quality Access Doors- FAST

ADVANTAGES

- Aluminum ceiling access doors provide convenient access to services or controls located in ceilings. Model CT is designed for use in suspended tile ceilings.
- Units are installed by bolting the hanger brackets to the hanger rods furnished and installed by the ceiling contractor.
- Aluminum cover and frame with stainless steel hinges produce a strong, lightweight, corrosion-resistant assembly.
- Continuous hinges, opening upward or, if desired, downward hinges are available.
- Frame flange serving as a support ledge for the tile.

SPECIFICATIONS

MATERIAL: 1/4" extruded aluminum frame and 1/8" aluminum plate door panel

FINISHES: Mill Finish Aluminum

HINGE: Stainless Steel Continuous Hinge

LOCK: For downward swing model only, covers have an automatic snap latch with removable outside handle.

For a complete list of options visit www.BestAccessDoors.com

Scan or Click



To view Pricing and Additional Product Info.

SUBMITTAL/TECHNICAL DATA SHEET

SKU: **BA-CT-2-DS RECESSED ALUMINUM DOOR**

FOR SUSPENDED CEILINGS



■ DIMENSIONS AND APPEARANCE

>> CLICK TO VIEW ADDITIONAL DETAILS AND PRICING <<

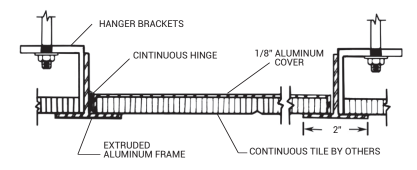
UPWARD SWING:

STYLE		DIMENSIONS CENTER TO CENTER OF ANGLES OR TEES	MODEL NUMBER	SHIP. WEIGHT LBS.
CT-1 US	SINGLE	2'-6" x 2'-6"	3520-101-9	35
CT-2 US	SINGLE	2'-6" x 3'-0"	3520-104-9	40
CT-3 US	DOUBLE	2'-6" x 2'-6"	3520-107-9	45

DOWNWARD SWING:

STYLE	LEAF TYPE	DIMENSIONS CENTER TO CENTER OF ANGLES OR TEES	MODEL NUMBER	SHIP. WEIGHT LBS.
CT-1 DS	SINGLE	2'-6" x 2'-6"	3520-317-9	35
CT-2 DS	SINGLE	2'-6" x 3'-0"	3520-320-9	40
CT-3 DS	DOUBLE	2'-6" x 2'-6"	3520-325-9	45

INSTALLATION DETAILS:



■ PROJECT DATA

Custom Sizes Available - Fast!

	PROJECT NAME :	QTY	W	Н	OPTIONS	
	ARCHITECT:					
2	DEALER:					
	CONTRACTOR:					
	LOCATION:	SPECIAL INSTRUCTIONS:				
	DATE:					
	TAGGING INSTRUCTIONS:	SUBMITTAL APPROVAL : (signature or stamp)				



TELEPHONE: 1-800-483-0823 FAX: 1-888-828-6021



228 PARK AVE. S. #76520 NEW YORK, NY, 10003



WEBSITE: www.BestAccessDoors.com