

National Fire Equipment Ltd.

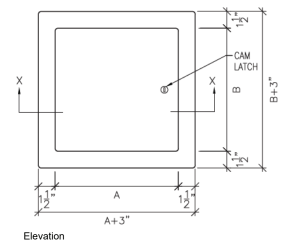
WBUAD UTILITY ACCESS DOOR

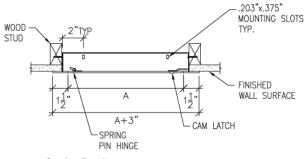


Door and Trim	16 ga. cold rolled steel, trim 1 1/2" wide		
Return Frame	16 ga. cold rolled steel, depth of 1 3/4"		
Hinge	Spring pin hinge up to 24" x 24" Piano hinge on doors larger than 24" x 24"		
Latch	Flush, stainless steel cam operated with screwdriver. Latches are positioned opposite hinge as well as top and bottom on larger sizes.		
Finish	White powder coat paintable finish		
Options (at extra cost)	 Tamper Proof Cams, Hex, Torx Pin screw assembly Key Cylinder Lock with key (code 151) Mortise Lock Preparation Stainless Steel #304 or #316 (#4 satin finish) Galvanized/Zinc Coating Finish Custom Sizes Available 		

The WBUAD Utility Access Door is an innovative, cost-effective access door. This door is laser cut from 16-gauge cold rolled steel and of uniweld construction that allows for an aesthetically pleasing appearance and square fit for wall and ceiling applications. This door features a spring-loaded pin hinge that allows the door panel to be removed.

Model No.	A x B Door Size	Cam Latch	Shipping Weight (lbs) Steel/Stainless
WBUAD-66	6" x 6"	1	1
WBUAD-88	8" x 8"	1	3
WBUAD-812	8" x 12"	1	4.1
WBUAD-1010	10" x 10"	1	4.1
WBUAD-1212	12" x 12"	1	5
WBUAD-1414	14" x 14"	3	6
WBUAD-1616	16" x 16"	3	6.8
WBUAD-1818	18" x 18"	3	10
WBUAD-1824	18" x 24"	3	14.1
WBUAD-2020	20"x20"	3	11
WBUAD-2222	22"x22"	4	14.4
WBUAD-2230	22"x30"	4	16.1
WBUAD-2236	22"x36"	5	17.1
WBUAD-2424	24"x24"	4	15
WBUAD-2430	24"x30"	4	19.5
WBUAD-2436	24"x36"	5	22.5
WBUAD-2448	24"x48"	6	30
WBUAD-3030	30"x30"	6	24
WBUAD-3636	36"x36"	9	34





Section Detail

Rough wall opening = door size + 1/8"



National Fire Equipment Ltd. | OTTAWA: (613) 723-6071

TORONTO: (905) 761-6355 Toll Free: (800) 267-8508

VANCOUVER: (604) 420-1131 Toll Free: (800)-667-2138 BURNABY: (604)-299-4498

EDMONTON: (780) 455-3870 Toll Free: (888)-891-1008

MONCTON: (506) 859-7277 Toll Free: (877) 816-3473

www.nationalfire.com

CALGARY: (403) 236-5661

MISSISSAUGA: (905) 565-1385