



UNIATCH FIRE RATED ACCESS HATCH



PRODUCT SUMMARY

The UNIATCH Fire Rated Access Hatches are crafted from strong 1.0 BMT z275 steel sheet with a robust punched folded tab system that ensures strength, neatness and square dimensions. The core is heavy duty, 40mm industrial rockwool with an inner layer of hardwood meranti plywood. The frame of the lid is of hardwood grooved to take a 30mm x 2mm graphite intumescent seal. This hatch is rated for 1 Hour, tested to standard AS 1530.4.

The UNIATCH Fire Rated Access Hatch is to be used where entry is required through a fire rated wall or ceiling to access electrical, plumbing or air conditioning equipment. Edge trims are designed to be plastered in using a set bead system or a fast fix solid surround edge which eliminates plastering.

Fire Access Hatches can be designed for custom sizes but cannot exceed and are limited to a maximum size (specifications will change as sizes increase)

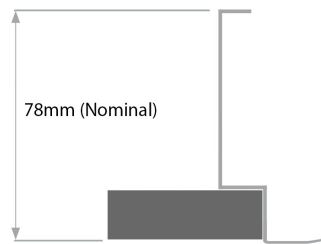
- Pre-punched set bead edge trims for fast, simple fixing
- Lid is designed to exacting standard to conform to the requirements of a one hour fire test (Exova Warrington)
- Added strength with welded joints and specified fixing holes to all edges
- All set bead edge trims angles cut at 45 degrees for ease of stopping
- Solid protective packaging
- Standard sizes compatible with specified furring channel and steel stud spacing to trade recommendations and guidelines: 560 x 560mm / 530 x 530mm / 450 x 450mm / 300 x 300mm



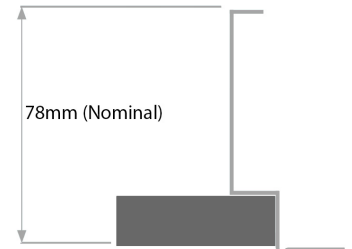
UNIATCH FIRE RATED ACCESS HATCH

GENERAL TEST DESCRIPTION	RESULT	TEST METHOD
Sound Transmission Class (STC)	30dB	ISO 15186
Moisture Rate	≤ 1 %	JC/T 670 – 2005
Fire Test - AS 1530.4	1 Hour	AS 1530.4
Size	560 x 560mm / 530 x 530mm 450 x 450mm / 300 x 300mm	
Colour	White	

Edge Detail



FLANGED EDGE DETAIL



SET BEAD EDGE DETAIL