



EasyNiche™ Retrofit

Installation Instructions

EN400RF

- | | | |
|-----|-------------------|--------------------------|
| 1 x | Niche 400 x 300 | <input type="checkbox"/> |
| 1 x | Silicone | <input type="checkbox"/> |
| 1 x | Blue Masking Tape | <input type="checkbox"/> |

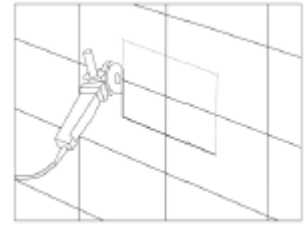
Checked by: _____

Date: _____



Step 1 Measure & mark wall, recess size is 275mm x 375mm. Cut a hole through wall lining surface (see Fig. 1)

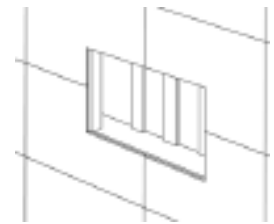
Fig. 1



Step 2 Ensure 25mm of wall surface around perimeter of recess is cleaned thoroughly of any residue.

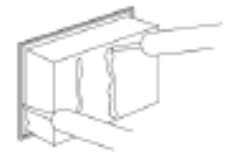
Step 3 The back of the EasyNiche must connect to the rear wall lining for support. Suitable packers (MDF, Plasterboard) may be required. Face of packers should be a suitable distance from rear of EasyNiche (approx. 2-4mm) to allow room for silicon connection. Addition Nogging if required to be fitted at this stage. See Fig 2.

Fig. 2



Step 4 Dry fit EasyNiche into recess and apply blue masking tape to wall lining at 3mm away from perimeter flange of EasyNiche.

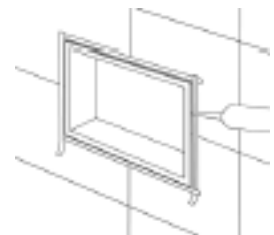
Fig. 3



Step 5 Remove EasyNiche & completely fill back side of flange with continuous 8mm bead of silicon. Apply silicon to back of EasyNiche. See Fig 3.

Step 6 Push EasyNiche firmly into recess & clean off excess silicon from perimeter. Apply final silicon seal around exterior EasyNiche flange & wall connection (Fig. 4). Remove masking tape.

Fig. 4



Step 7 Secure EasyNiche in place with blue masking tape while allowing a minimum of 24 hours for silicon to cure before use.
