

Installation Data Sheet

GA Pan-L-Trim Wall Board Profiles (13mm)

1

These instructions are to be read and fully understood before installing profiles in the GA Pan-L-Trim range.

If there is anything you are not sure about, or if you want to know more about this item, please contact us for clarification.

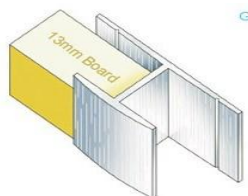
GA Wall Board Profiles must be installed by suitably qualified contractors with the required knowledge and expertise. Current standard construction methods must be used.

The contractor, has the responsibility and duty to ensure proper safety during and after completion of the installation, so that the GA Wall Board Profiles remain safely secured to the attached surfaces.

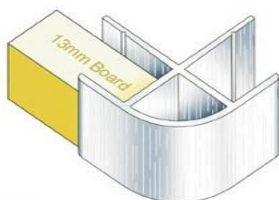
Before beginning the installation please also refer to [our Health & Safety guidance](#) on Off-Loading, Site Storage etc.

GA Pan-L-Trim 13mm consists of the following parts:

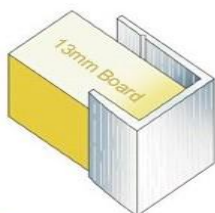
Aluminium alloy sections:



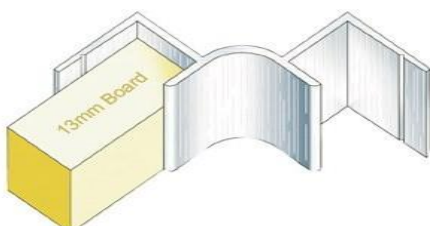
Butt joint – GA PLT1301



External Corner – GA PLT1302



Edge Trim - GA PLT1303



Internal Corner – GA PLT1304

GA Helpline 020 8692 2255 Mon-Fri 8.30am-5pm for professional assistance

www.goodngalum.com sales@goodngalum.com

© Gooding Aluminium Limited

Installation Data Sheet

GA Pan-L-Trim Wall Board Profiles (13mm)

2

Installation:

Step 1. Carefully unpack the profiles and ensure they are in good condition & fit for purpose.

Step 2. If the items have been anodised, any unsightly jig marks should be cut away from the extreme ends, before fixing commences.

Step 3. Select suitable quality fixings that are appropriate for use with the intended fixing surface.

Step 4. Carefully drill csk. holes through the v-shaped groove, this is in the extended fixing flanges of the wall board profiles.

Step 5. After fixing into position, check that the profiles are safely secured to the supporting background surface.

Step 6. To ensure stability, make sure the wall boards are fully inserted into the retaining channels of the profiles.

Cleaning and Maintenance:

All that is normally required to maintain the appearance and prevent the build-up of surface contaminants on the visible surfaces is an occasional wipe over with a soft, dry cloth.

Any liquids being used for cleaning purposes must be applied in small amounts to a soft cloth.

Grease or oil deposits can be removed with organic solvent such as white spirit, followed by wiping over with a mild diluted detergent and rinsing with cold clean water. Dry off with a soft cloth.

It is important that abrasive cleaners or scourers are not used on the aluminium surface, as otherwise, may occur.