

## Installation Data Sheet

### GA 'Simplicity' Aluminium Corrugated Panel System

#### Introduction

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Please read these instructions before using this product. If there is anything you do not understand or if you want to know more about this item, please contact GA.

GA corrugated 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 profiles and trims remain safely secured to the attached surfaces.

Before beginning the installation, please refer to our Health & Safety Data Sheet, for guidance regarding Off-Loading, Site Storage etc.

These products are not intended to have electrical wiring installed. Where this is a requirement the specifier and installer should ensure that all electrical safety regulations are complied with.

#### GA 'Simplicity' Panel System consists of the following parts:

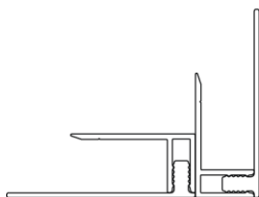
**Corrugated profile** (GA CP78) c/w pre-drilled holes for 4mm Ø screws.



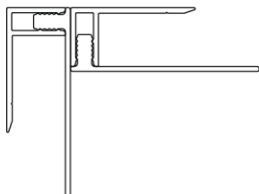
**End Trim** (GA EP78) c/w pre-drilled holes for 3.5mm Ø screws.



**External Corner** (GA EX78) *optional*. C/w pre-drilled holes for 3.5mm Ø screws.



**Internal Corner** (GA IN78) *optional*. C/w pre-drilled holes for 3.5mm Ø screws.

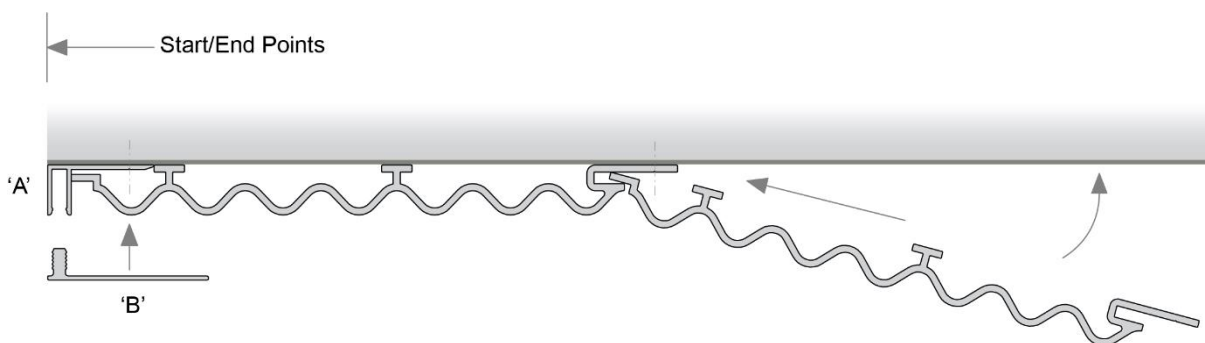


**Important note**

When cutting Aluminium, it is essential that a fine tooth saw blade (specifically for aluminium) is used. When the blade is stationary apply a sawing lubricant (e.g. Trendiwx Lubricant Wax Stick) and repeat at regular intervals.

**For straight runs: -**

1. Carefully unpack the profiles and ensure they are in good condition & fit for purpose.
2. Select suitable quality fixings that are appropriate for use with the intended fixing surface.
3. Ensure the fixing surface is flat and in good condition.  
Having cut all the profiles to the required length: -
4. Locate and set out your first and final vertical lines (start & end points) with a plumb line or laser.
5. Locate and secure part 'A' of the end trim GA EP78 (at both ends of the panel run) by fixing through the pre-drilled holes.
6. Locate and secure the first length of profile GA CP78 by fixing through the pre-drilled holes.
7. Continue with securing the remaining lengths of profile GA CP78 until reaching the end of your run. If the last piece needs trimming, cut to the required width and slot into place.
8. Push fit part 'B' of the end trim GA EP78 at both the start and end points of the panel run.
9. Once the installation is complete, remove any hand or other surface marks with a soft damp cloth and mild detergent, gently rinse and dry.



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

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### incorporating Internal or External corners to your panel run;

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Locate and secure part 'A' of External Corner trim GA EX78 and/or part 'A' of Internal Corner trim GA IN78 by fixing through the pre-drilled holes.

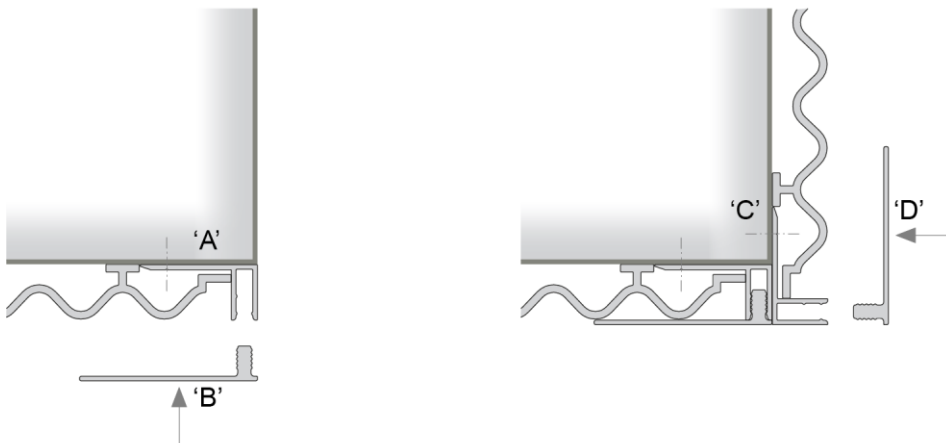
Locate and secure all GA CP78 profile lengths. If necessary, trim the last panel to width.

Ideally, set out/start your runs from the External Corner in both directions, leaving any trimmed edges to be fitted to the extreme ends or Internal Corners.

Push fit part 'B' of the external corner trim GA EX78 and/or internal corner trim GA IN78.

Repeat the installation process for parts C & D.

#### External Corner (GA EX78)



#### Internal Corner (GA IN78)

