

Stainless Steel Decorative Legs Fittings Guide

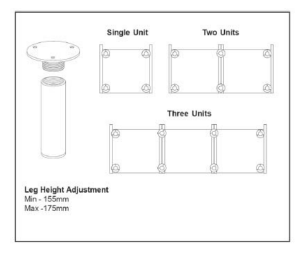


When using the Stainless Steel Decorative Legs (HYH5980) you will need to purchase the correct number of packs depending on the run of units (see examples below).

- Single Unit 2 Packs required (4 legs)
- Two Units 3 Packs required (6 legs)
- Three Units 4 Packs required (8 legs)

Legs to be fitted to the underside of the units in the positions shown on the assembly leaflet provided with the product.

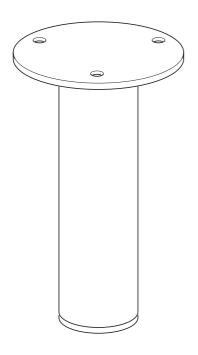
Product Line Illustration & Installation



Construction

Leg fitted using 3 screws (5/8 x 6 Flangehead). For ease of construction lay units on back edge whilst legs are fitted.

HYH 5980



Stainless Steel Decorative Leg



PLEASE READ this sheet prior to assembly to familiarise yourself with the various stages of construction. Carefully open the packs supplied and check the contents against the parts and fittings check list.

Do not destroy any of the packaging until you are certain that you have all the necessary parts for the assembly.

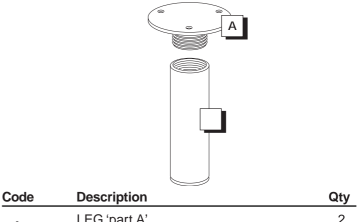
Please ensure that the packaging is disposed of in a safe environmentally friendly way.

CAUTION: There are many small components used in the construction of this unit. These loose items should be kept away from young children whilst assembling your unit.

FITTINGS CHECK LIST

Code	Description	Qty
256	SCREW	6

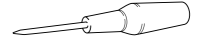
PARTS CHECK LIST



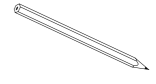
LEG 'part A'

TOOLS REQUIRED

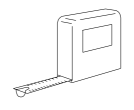




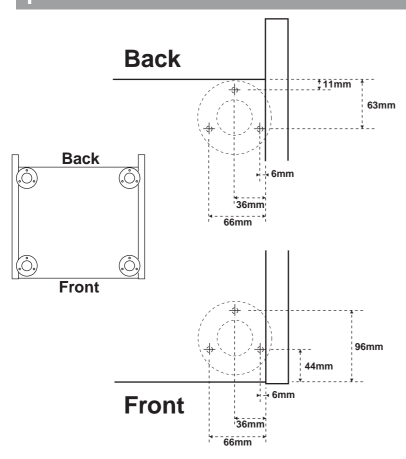
BRADAWL



PENCIL

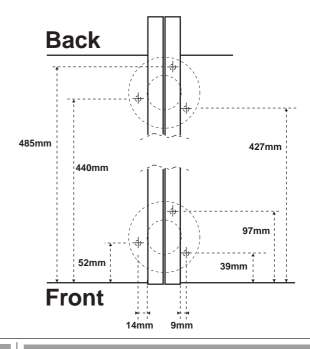


TAPE MEASURE



Using the dimensions shown, mark the leg fixing positions on the underside of your unit ensuring they are marked exactly as the diagram shows.

NOTE: If you have a run of two units or more position the legs (the ones nearest the adjoining unit) between the two side panels as shown below.



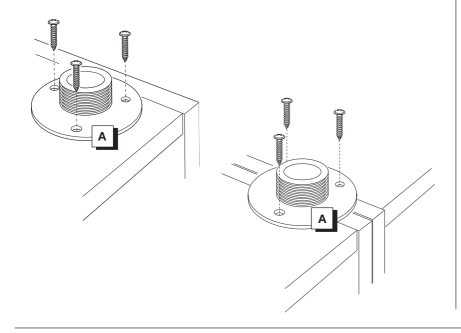
2

For ease of construction, lay the units on their backs when fitting the legs into place.



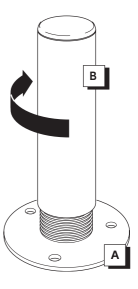
Fit the leg (A) to the underside of your unit aligning the holes with the spiked holes on your panel.

Secure the leg using the screws 256 as shown.



3

Fit the leg 'part B' to 'part A' screwing into place. **NOTE:** All legs should be assembled to the same height. Adjust the legs as required.



Once all legs are in place, carefully stand your unit(s) upright taking care not to damage the legs.