

GRP Enclosures

Date: February 2022
Version: 1.1



Glass Reinforced Plastic (GRP) enclosures can be used in a variety of domestic or commercial situations, for both permanent or temporary services.

Not all plastic enclosures are manufactured to the same quality and therefore may not suitably protect our equipment from damage caused by impact, or corrosion, cracking, shrinking, warping and expansion caused by weather.

It is for these reasons that we follow a stringent inspection and approval process, before selecting suitable equipment that will be used on our network.

The following manufacturers produce enclosures that have been approved.

Envico Engineering



[Envico Engineering](http://www.envicoengineering.com)
www.envicoengineering.com

Kingsley Plastics



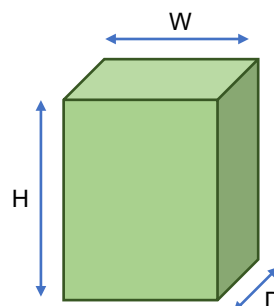
[Kingsley Plastics](http://www.kingsleyplastics.co.uk)
www.kingsleyplastics.co.uk

Engineering Design Standard EDS 08-2110.13 provides the minimum internal dimensions that are acceptable for 100A single phase and 100A three phase services. The following enclosures meet these minimum dimensions however, if the enclosure is to be used for equipment other than that listed in EDS 08-2101, a larger enclosure can be purchased.

ENVICO

100A single phase: TORBETTE
(H = 910 W = 630 D = 250)

100A three phase: TORBAY
(H = 1135 W = 630 D = 250)



KINGSLEY

100A single phase: KD2
100A three phase: KD2
(H = 1100 W = 754 D = 331)