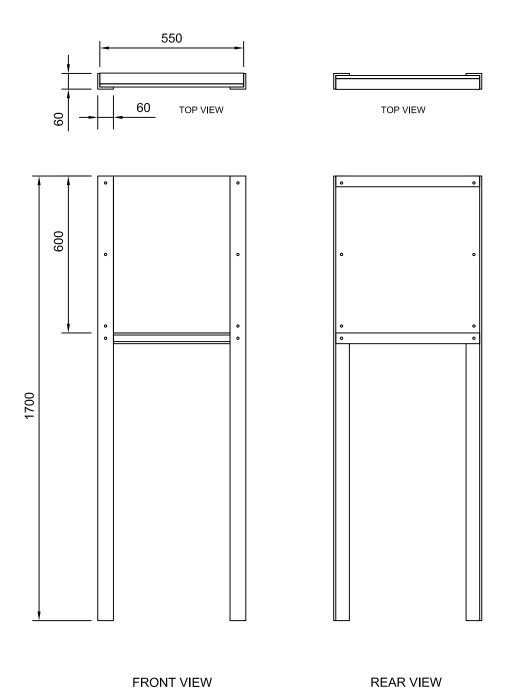


# GBK4309-D2

#### GRP MOUNTING ASSEMBLY FOR 2 x DIS BOXES



#### Additional Information;

Maximum Load: 74 KG Weight of Product: 11.6 KG

Installation Instructions: Dig Hole to depth required, use Post Mix and Back Fill

Restrictions - Not to be used in enclosed Public Spaces such as Underground Stations

Predicted Service Life 20 Plus Years

ISSUE DATE: 15/07/2022 PAGE 1 OF 3



# GBK4309-D2

### GRP MOUNTING ASSEMBLY FOR 2 x DIS BOXES





CPT Ref	Description	Quantity	PA Cert
CPT4026-1700MM	60x60x8x1700mm GRP Angle	2	PA05/06356
CPT3156-350MM	41x41x550mm GRP Unistrut	2	PA05/06356
CPT4206	600x550x12mm PVC Sheet	1	PA05/06356
CPT0084	M8x35mm Hex Head A2 Fixings	8	PA05/06356
CPT0815	M8 A2 Penny Washers	14	PA05/06356
CPT1032	M8 A2 Nyloc Nuts	6	PA05/06356
CPT3523	M8 A2 Channel Nuts	2	PA05/06356
Serial-Number	Serial-Number Graybar S/N Label		PA05/06356



ISSUE DATE: 15/07/2022 PAGE 2 OF 3



# Pultruded profile specification

PRODUCTS: GRP pultruded sections

RAW MATERIALS: Isophthalic polyester resin

E glass fibre roving, and continuous filament mat together with woven roving fabric as appropriate for the individual

profiles

Polyester surface veil together with continuous filament

glass fibre mat on all external surfaces

COLOUR Stocked In Profiles: - Grey RAL 7001 or Yellow RAL 1004.

Bespoke profiles: - any colour, minimum order quantity of

500m

PRODUCT STANDARD: EN13706-2 and EN13706-3

PRODUCT DIMENSIONS: Various sizes, please see our website

PRODUCT SPECIFICATION:

Profile manufactured by the pultrusion process.

Fully complying with all the requirements of EN13706 -2 including dimensional tolerances and quality assurance

parameters. Please see the table below

Structural properties meeting the E17 for profiles with wall thickness 5mm and below and E23 grade for profiles with wall thickness greater than 5mm of EN 13706 – 3 ISO 9001 registered quality controlled production.

Minimum properties that are required for each grade

		Unit	Test method	Minimum Properties	
	Property			E23 Grade	E17 Grade
1.1	Full section test	GPa	Annex D, EN 13706-2	23	17
1.2	Tension modulus-axial	GPa	EN ISO 527-4	23	17
1.3	Tension modulus-transverse	GPa	EN ISO 527-4	7	5
1.4	Tension strength-axial	MPa	EN ISO 527-4	240	170
1.5	Tension strength-transverse	MPa	EN ISO 527-4	50	30
1.6	Pin-bearing strength-axial	MPa	Annex E, EN 13706-2	150	90
1.7	Pin-bearing strength-transverse	MPa	Annex E, EN 13706-2	70	50
1.8	Flexural strength – axial	MPa	EN ISO 14125	240	170
1.9	Flexural strength – transverse	MPa	EN ISO 14125	100	70
1.10	Interlaminar shear strength-axial	MPa	EN ISO 14130	25	15