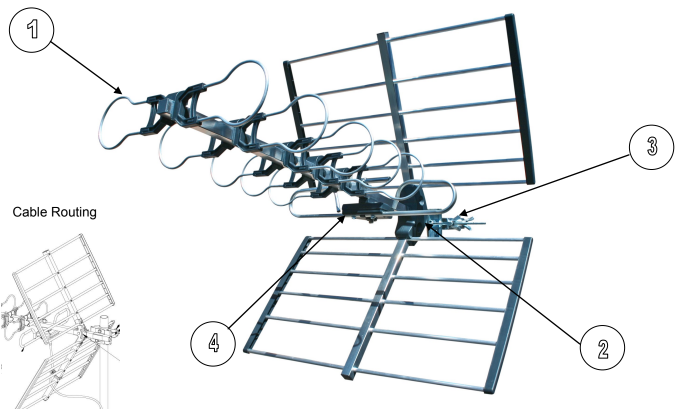


Wolsey HG5 WF

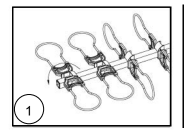
Part Number 108157 CAI Certification Number CAI/AB136

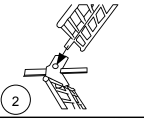
Technical Data

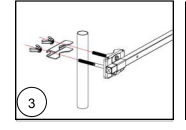
Model	No. Elements	Channels	Frequency Range	Gain	Beam Width H/V	Front—Back	Impedance	Dimensions
HG 5	32	CH21-69	470-862 MHz	10-12 dB	32° / 35°	22dB	75Ώ	720x610mm
Part Number	F-Type Connector	Weight	Wind Load (N)	Group				
108157	Yes	1.2kg	60	W				

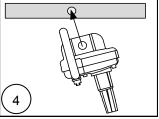


2, Please note when assembling the reflector, Prior to inserting the reflectors into the reflector mount, the mechanism needs to be pushed forward, rotated 90° clockwise (if held from the rear of the aerial) and pulled back in to position to enable the reflectors to lock into place.











A copy of the CAI benchmark certificate can be downloaded at:

www.triax.co.uk



Triax UK Ltd, Abergorki Industrial Estate, Treorchy, Rhondda Cynon Taff. South Wales CF42 6DL Tel: 0845 601 0578 | Fax: 0845 601 1023 | sales@triax.co.uk