



NSW Approved Tubular Point of Attachment Brackets

'B' RATED SINGLE LEG BRACKETS

Suitable for single or three phase aluminium aerial service lines up to approx. 30m in length.

For exact details regarding required bracket strength ratings for particular applications, please refer to the New South Wales Service & Installation Rules, your local Supply Authority or Service Provider.

'SR' style brackets can have a tendency to twist when subject to sideways service line tension. For applications where the service line will be pulling on the bracket at an angle greater than 45° it is recommended that a "D" rated double leg bracket is used to avoid twisting the bracket mounting.



A	CAT No.	NOMINAL HEIGHT	APPLICATION
1	AMRB2B1/SR	300mm	Single Rafter. Rafter Mount with riser in front of gutter. Designed to simplify mounting this bracket installs
100	AMRB3B1/SR	450mm	via 40 dia hole through Fascia under Quad style gutter or similar. No penetration of
	AMRB4B1/SR	600mm	roofing material or flashing of bracket required. 2 x M10 Bolts supplied for fixing, plus 2 x T17 Tek screws.



AMRB3B1/LH	450mm	Side Mount. For fixing to rafter and penetrating
AMRB3B1/RH	450mm	through roofing material or fixing to side fascia or
AMRB4B1/LH	600mm	verandah beam. 'S' shaped tubular design allows for consumer mains to be rur through centre of bracket for a neater installation and to simplify flashing of bracket where required. Available ir left and right hand. Left hand bracket shown. 3 x M12 galvanised bolts required for fixing (not supplied).
AMRB4B1/RH	600mm	
AMRB5B1/LH	750mm	
AMRB5B1/RH	750mm	
AMRB6B1/LH	900mm	
AMRB6B1/RH	900mm	

P: 02 9522 7800 F: 02 9522 7900 E: sales@clarkeind.com.au



APPLICATION

NSW Approved Tubular Point of Attachment Brackets

'B' RATED SINGLE LEG BRACKETS

Suitable for single or three phase aluminium aerial service lines up to approx. 30m in length.

For exact details regarding required bracket strength ratings for particular applications, please refer to the New South Wales Service & Installation Rules, your local Supply Authority or Service Provider.

For applications where the service line will be pulling on the bracket at an angle greater than 45° it is recommended that a "D" rated double leg bracket is used to avoid twisting the bracket mounting.

CAT No.



1		HEIGHT	
	AMRB3B1/SFG	450mm	Fascia Mount. For fixing to fascia under gutter. Must be bolted to hardwood noggin of adequate
,	AMRB4B1/SFG	600mm	strength fixed between rafters directly behind fascia board or using Clarke fascia support bracket (Part no. CI SB1/LH or
The second second	AMRB5B1/SFG	750mm	/RH) M12 galvanised bol required for fixing (not supplied 'S' shaped tubular design allow for consumer mains to be ruthrough centre of bracket for neater installation
	AMRB6B1/SFG	900mm	

NOMINAL

AMRB3B1/RF	450mm
AMRB4B1/RF	600mm
AMRB5B1/RF	750mm
AMRB6B1/RF	900mm

Rafter / Fascia Mount. For fixing to fascia under gutter with the added strength of rafter support bar. Our strongest mounting single leg bracket, this bracket provides greater resistance to twisting when the angle of service line pull exceeds 45°. M12 galvanised bolts required for fixing (not supplied). 'S' shaped tubular design allows for consumer mains to be run through centre of bracket for a neater installation.

P: 02 9522 7800 F: 02 9522 7900 E: sales@clarkeind.com.au



NSW Approved Tubular Point of Attachment Brackets

'D' RATED DOUBLE LEG

Suitable for single or three phase aluminium aerial service lines up to approx. 50m in length or for any service line pulling on the bracket at an angle greater than 45° to the perpendicular.

For exact details regarding required bracket strength ratings for particular applications, please refer to the New South Wales Service & Installation Rules, your local Supply Authority or Service Provider.

0	M
10	

CAT No.	NOMINAL HEIGHT	APPLICATION

2 44		
AMRB2D1/45	300 x 450mm	Double Leg Rafter. Rafter Mount with riser in front of gutter.
AMRB3D1/45	450 x 450mm	Designed to simplify mounting this bracket installs via 2 x 40 dia
AMRB4D1/45	600 x 450mm	holes through Fascia under Quad style gutter or similar. No penetration of roofing
AMRB5D1/45	750 x 450mm	material or flashing of bracket required. Not suitable for full depth
AMRB6D1/45	900 x 450mm	fascia gutters. For this application use Clarke style double leg rafter
AMRB2D1/60	300 x 600mm	bracket which mounts behind fascia and penetrates through
AMRB3D1/60	450 x 600mm	roofing material. Available in two widths to suit 450mm or 600mm nominal
AMRB4D1/60	600 x 600mm	rafter spacing. Bracket legs will flex to take up minor
AMRB5D1/60	750 x 600mm	discrepancies in rafter spacing without c o m p r o m i s i n g
AMRB6D1/60	900 x 600mm	strength. 4 x M10 Bolts supplied for fixing.

P: 02 9522 7800 F: 02 9522 7900 E: sales@clarkeind.com.au