

Features

- Available in various sizes •
- Fully hot-dip galvanized .
- S355 Steel •
- TIA-222-H / TIA 322 standard •
- Adaptable mounting .
- Support for tubular & angular towers
- Options available for design adaptation to special wind & ice conditions
- Low EPA

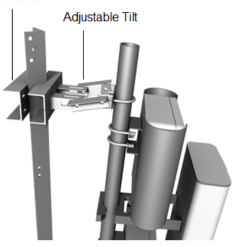


BR-RRU-01 is a medium weight bracket. It uses a universal design to fit most angular and tubular lattice towers. It is easily packed and transported to site. The bracket makes use of friction grip to connect to the tower face or corner and reduces vibration through specially designed connections. Ease of assembly and low drag coefficient are the main advantages of this bracket.

This RRU bracket complies with international design standards (TIA222H / TIA 322) and can be re-certified to other standards if required.



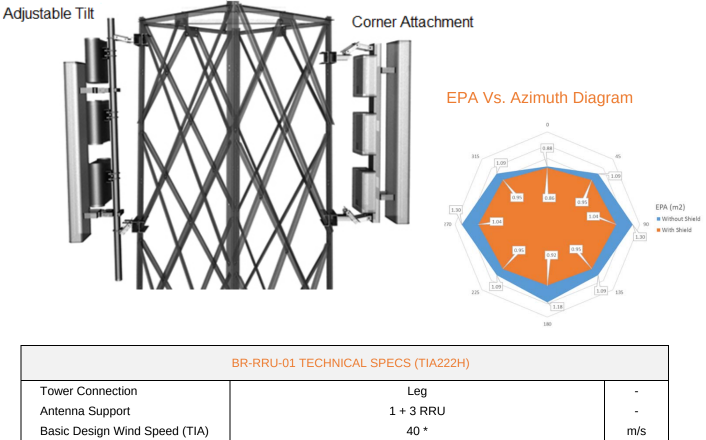
Adjustable Connection





Applications

• Mounting RRU antennas



Tower Connection	Leg
Antenna Support	1 + 3 RRU
Basic Design Wind Speed (TIA)	40 *
Material	S355 Steel
Bolt Grades	Gr 8.8
Max Topographic Height	250
Suitable Categories	Urban – Suburban – Open Terrain - (TIA Exposure B and C)
Compatible Connection Type	SAE - CHS - CRUX
Length (approximate)	2000 (Including the antenna pole)
Width (approximate)	400
Depth (approximate)	450
Design Standard	TIA-222H / TIA 322



m

_

mm mm mm