Handling the mRRUS
Hoisting the mRRUS
Installing the mRRUS

Note: If an mRRUS support kit is to be used, refer to installation information in the *RBS Site Products* library.
Opening the Front Solar Shield

Opening the Installation Hatch

Holding the Installation Hatch
Grounding the mRRUS

Connecting the ESD Wrist Strap to the Ground
Connecting the Power Supply:

**AC Power Supply**

**DC Power Supply**
Hoisting the Optical Cable

**Note:** The cables are fiber optic and must be handled with care. Never touch the end face of the optical connectors. Only remove and dispose of protective covers immediately before installation.
Connecting the Optical Cable(s)
Connecting the SFP Module

Routing the Optical Cable

Connecting and Routing a Second Cable

Connecting the Optical Cable
Cascading mRRUSs
Connecting the External Alarm Cable (Optional)

Preparing the Cable

Connecting the Socket

Unit of measurement: mm
Connecting Antenna Interfaces:

To an Integrated Antenna

![Diagram of Integrated Antenna Connection]

To a Semi-Integrated Omni Antenna

![Diagram of Semi-Integrated Omni Antenna Connection]

To an External Antenna

![Diagram of External Antenna Connection]
Connecting the TX-monitor (Optional):
To an Integrated Antenna

To an External Antenna

Note: If an mRRUS support kit is to be used, refer to installation information in the RBS Site Products library.
Closing the Front Solar Shield
Powering Up the mRRUS