



## **EB Series Field Box**

EB-BXWR-22X22X10

BXWR2305-1



## **FEATURES**

- Durable Aluminum or Stainless Steel
- Powder Coat or Brushed Stainless Finish
- Welded Construction
- Drip Ledge and Weather Stripping
- Sealed Cable Pass Thru at bottom

- Removeable Hinged Door
- Lower Cable Access Door
- Dual Cam Locks
- 10 RU Rack Rail, 8 Fixed, 2 Adjustable
- Made in the USA

The RCI Custom **EB Series** Weather Resistant Field Box is the ideal enclosure for Stadiums and Fields where broadcast connectivity needs to be protected and secured.

Built for the rigors of game day, the BXWR is available in rugged .060 Aluminum, welded construction, and durable powder coat finish, (or durable brushed 16-gauge stainless steel). A solid 2-piece door with slip knuckle hinges allows for total removal for installation and use, or the top can be closed, and the bottom door used for necessary cable access. An interior access panel allows for cable entry from the bottom of the box, which may be mounted stand alone or to any pedestal device.

The BXWR is the perfect choice wherever outdoor connectivity is required.

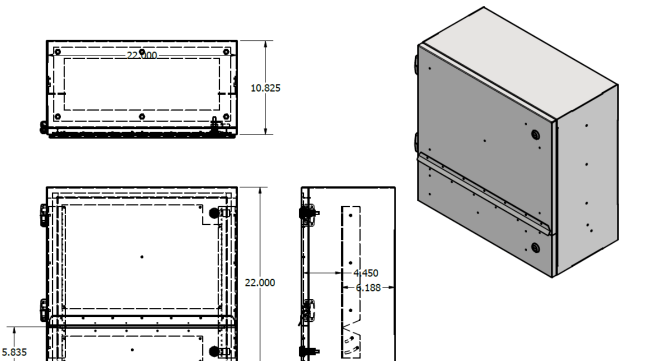




## **EB Series Field Box**

EB-BXWR-22X22X10

BXWR2305-1



Part Number	Description
RCIEB-BXWR-22X22X10-PCXX	Field Box Enclosure, Weather Resistant, 22x22x10, 0.063 Aluminum, Powder Coat Finish (Silver Standard, custom colors available). Hinged latching door and cable access through door. Cable access panel inside the enclosure at bottom.
RCIEB-BXWR-22X22X10-SS	Field Box Enclosure, Weather Resistant, 22x22x10, brush finished 16-gauge Stainless Steel Hinged latching door and cable access through door. Cable access panel inside the enclosure at bottom.

10,000

## A & E SPECIFICATIONS

The connectivity enclosure shall be RCI Custom Products Model EB-BXWR22x22x10. The enclosure shall be made from 0.063 aluminum or 16-gauge stainless steel, with all welded seams. Aluminum model includes a Powder Coat Finish. The Front of the unit shall include a two-piece removable door assembly, utilizing slip knuckle hinges for the total door assembly, and piano hinge for the lower cable pass door. Both doors shall include a Southco Locking mechanism. Body of the enclosure shall include a drip ledge and foam weather stripping to provide a weather resistant seal. The interior shall include rack rail, totaling 10 RU, with 8 RU fixed and 2RU at the bottom that are adjustable to provide for easier cable access through the lower front panel. The bottom interior box panel shall provide an opening that is covered and secured with a removable panel for internal wire and cable pass through.