

## Excellence from Design to Installation













## ComBox® Electrical / Communication Boxes

## **Product Overview**

- Addresses safety, aesthetic, and durability concerns associated with plastic utility boxes
- Ideal for projects that call for AC power, lighting, timing, scoreboards, public address, cameras, and communications
- Easy hand-hole access makes it convenient for daily use, repairs, and adjustments
- Lid designs adapts to most athletic field playing surfaces
- Aluminum or heavy duty steel construction with integrated drainage stub
- · Synthetic turf models include exclusive infill retainage gasket and perimeter turf attachment ledge
- Custom sizes and designs for available upon request
- U.S. Patents #7,784,636; #8,016,149



Item Number	Product Description
CBTS1830	ComBox® electrical / communication box for poured/paved synthetic track surface
CBTS1815	Half ComBox® electrical / communication box for poured/paved synthetic track surface
CBMS1830	ComBox® electrical / communication box for rolled track mat surface
CBMS1815	Half ComBox® electrical / communication box for rolled track mat surface
CBBM1830	ComBox® electrical / communication box for asphalt or concrete
CBBM1815	Half ComBox® electrical / communication box for asphalt or concrete
CBIT1830	ComBox® electrical / communication box for synthetic infill turf
CBIT1830HD	Heavy Duty ComBox® electrical / communication box for synthetic infill turf
CBIT1815	Half ComBox® electrical / communication box for synthetic infill turf
CBIT1815HD	Heavy Duty Half ComBox® electrical / communication box for synthetic infill turf
CBNG1830	ComBox® electrical / communication box for natural grass
CBNG1830HD	Heavy Duty ComBox® electrical / communication box for natural grass
CBNG1815	Half ComBox® electrical / communication box for natural grass
CBNG1815HD	Heavy Duty Half ComBox® electrical / communication box for natural grass





