RGT JUNCTION BOX

DESCRIPTION

RGT Junction Box is a molded PVC enclosure used to contain the terminal ends of CGT and RGT tubing. A gasketed screw cover offers access to the interior of the enclosure. RGT Junction Box can be encased in concrete.

INSTALLATION

Place RGT Junction Box on the interior surface of the formwork. Secure the RGT Junction Box to the rebar cage by attaching to the two tabs located on the back of the box or by utilizing any other mechanical attachment means that do not penetrate the enclosure walls or distort the shape of the enclosure.

Field installation will require drilling an access hole in the side or rear of the box to tightly fit the outside diameter of CGT or RGT tubing.

PACKAGING

RGT Junction Boxes are packaged 5/box at 25 lbs/box, 18 boxes/pallet







Enclosure, gasket and cover

PHYSICAL PROPERTIES	
PROPERTY	TYPICAL VALUE
Material	PVC
Wall Thickness	9.5mm (3/8")
Overall Dimensions (Length x Width x Height)	223mm (8 3/4") x 223mm (8 3/4") x108mm (4 1/4")

North America: 847.851.1800 | 800.527.9948 | www.CETCO.com





