

## HEAVY DUTY CONCRETE INSERT

## FS-9319 CONCRETE INSERT WITH STUDS

AND INSTALLED NUTS

For use in heavy loading conditions; i.e. glass and stone retention; anchoring cutain wall mullions and structural grids.

Inserts come complete with anchor end caps, plastic closure and two (2) 1/2 - 13 channel nuts factory installed.

Channel nuts should be placed a minimum of 3" on center.

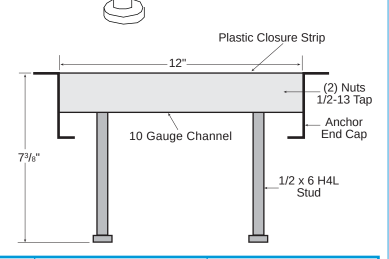
## Design Load = 7,500# Safety Factor = 2-1/2

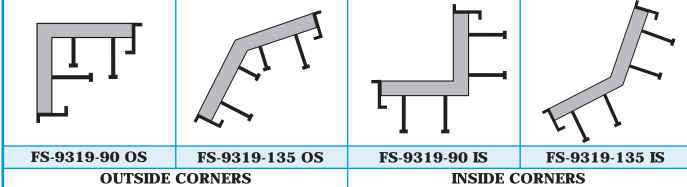
When properly imbedded in concrete with a minimum compressive strength of 4,000 psi and a minimum edge distance of 5" from center line of insert to edge of concrete. Loading based on using a (2) nut & bolt connection with "T" clip attachment.

## Design Load = 6,000# Safety Factor = 3

When properly imbedded in concrete with a minimum compressive strength of 3,000 psi and a minimum edge distance of 2-3/4" from center line of insert to edge of concrete. Loading based on using a (2) nut & bolt connection with "T" clip attachment.

Contact factory regarding special loading conditions and special fabrications.





STANDARD FINISH = ELECTRO-GALVANIZED (GD) or HOT DIP GALVANIZED (HD)