



# FASTENING & CORING INTO PRESTRESSED DOUBLE TEES

## Fastening & Cored Holes Criteria:

1. No more than 3 holes in 10 ft in the same line, and not less than 2'-0" on center between them.
2. Edge of holes can not be closer than 5" from edge of hole to center of DT leg.
3. Edge of holes must be at least 6" away from edge of DT flange along the edges parallel to legs.
4. Edge of holes could be flush with edge of flange at the ends of DT.
5. Cores must be at least 1'-0" away in any direction from any type of connection (tee to tee, tee to wall or spandrel, tee to beam).
6. See diagram below for anchors & fasteners in DT stems (legs).
  - 1/8" x 1" low velocity powder activated fasteners may be placed in shaded areas only.
  - Drilled-in-anchors in double tee legs in shaded area only.
7. Cored holes with  $\text{Ø} > 8"$  coordinate with Wells.
8. Cored holes with spacing less than 2 times the diameter of the hole coordinate with Wells.

