

Double Tee Wall Panels: Insulated Or Non-Insulated...

For a quick, durable and economical building, specify **Double Tee Wall Panels**.

Prestressed concrete Double Tee Wall Panels are ideal for structures that require low maintenance construction. The exterior surface is a smooth steel form finish that can withstand decades of weather exposure and work related abuse. Interior surface can be finished to accommodate a wide variety of uses. Broom finish and smooth trowel concrete surfaces offer bright and work friendly industrial interiors.

Double Tee concrete wall surfaces can also be painted as desired. Regardless of the use, double tees provide the owner with low building operational cost. Double tees are ideal for high wall applications. Double tee wall panels are cast in one-piece units as high as 90 feet. They offer excellent load carrying capability and can accommodate intermediate floor and long span roof loads. Double tees are also well suited for bridge crane support and other wall mounted equipment loads.

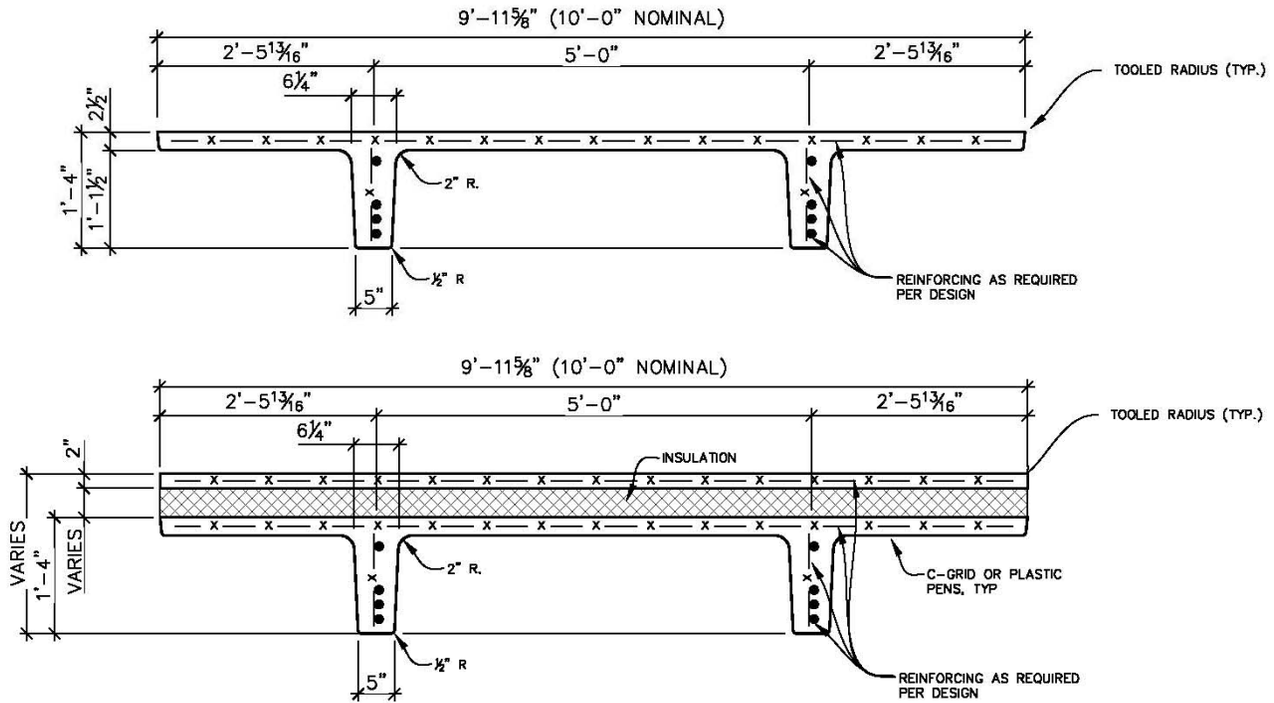
Double tee wall panel systems are versatile. Moving a non-load bearing double tee wall to a new location can be an economical solution to a future building addition. Hollow metal doorframes can be cast into the panels at our plant. Rough openings can also be provided for window and door installation at the job site.

Insulated double tee walls provide thermally efficient structures. Insulation values can vary from minimal thermal breaks to "R" values in the 30's. Insulation can be expanded or extruded polystyrene in thickness up to 6 inches.

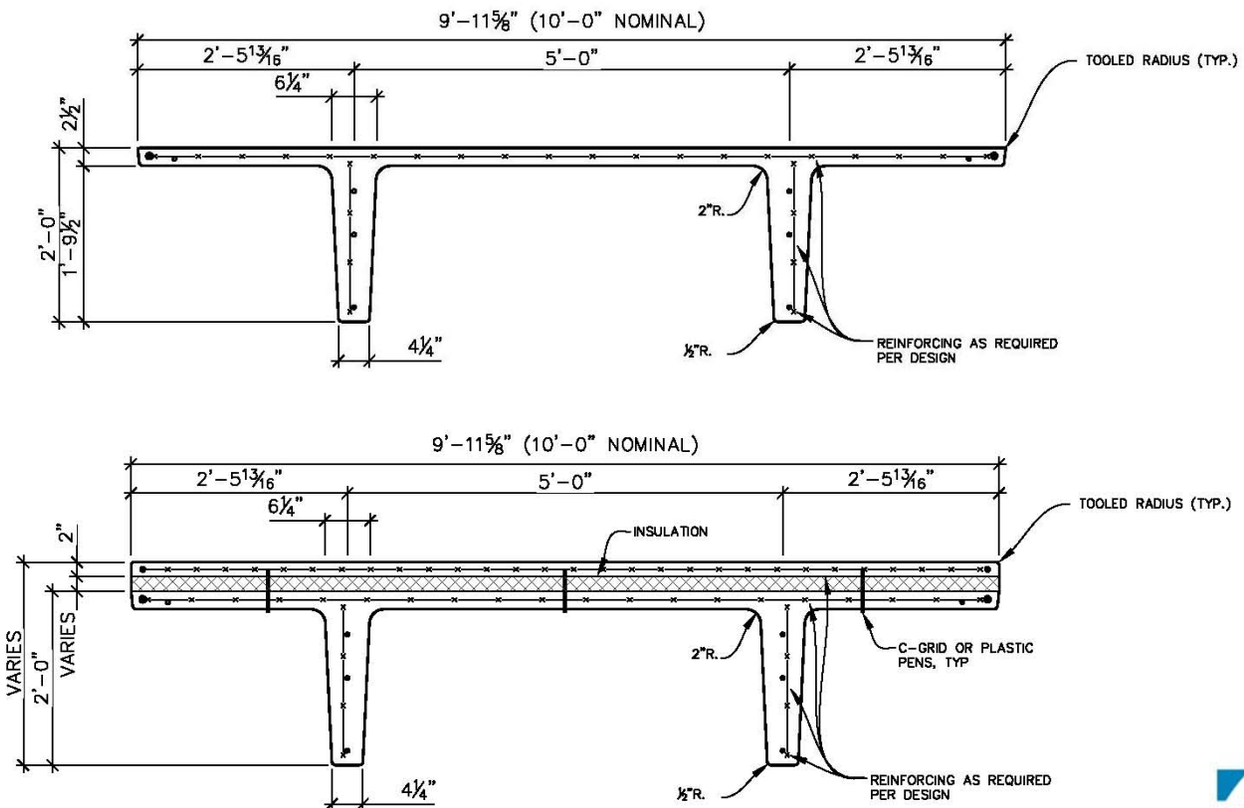
Consider an all-concrete structure. Double tee wall panels, used with double tee floor and roof, provide a complete precast/prestress concrete building. Double tee structures are quick constructed and offer unsurpassed long term performance.



16" DOUBLE TEE



24" DOUBLE TEE



*Consult Oldcastle Precast for special design requirements