D500 STANDARD SECTIONS TO WOOD WALL

NOTE:
WOOD WALL AND TOP PLATE CAPACITY ACCORDING TO THE STRUCTURAL DRAWINGS

WOOD STUD WOOD WALL

WOOD STUD WALL

FLANGE ANGLE (TYPE F.H.)
SWARRIER BAR
REMOVABLE ROLLBAR
WELDED WIRE MESH
POUR STOP
REMOVABLE PLYWOOD FORMING
HAMBERG JOIST
WOOD STUD WALL
BRICK WALL

CONCRETE SLAB

T+14" = SLAB THICKNESS + SHOE THICKNESS

PERPENDICULAR TO A WOOD WALL

JOIST SHOE ANCHORED TO PLANK WITH 2 WOOD SCREWS #12 OR NAILS

3/4" MIN. BEARING FOR 4" SHOE (TYP.)

T=3/4" = SLAB THICKNESS + SHOE THICKNESS

PERPENDICULAR TO A WOOD WALL

#12 OR 3/16" WOOD SCREWS OR CUT NAILS 9/32" C/C (MAX.) ANCHORED 3/4" DEEP

CONCRETE SLAB
REMOVABLE ROLLBAR
REMOVABLE PLYWOOD FORMING
HAMBURG JOIST
WOOD STUD WALL
BRICK WALL

FLANGE ANGLE (TYPE F.H.)
SWARRIER BAR

T+14" = SLAB THICKNESS + SHOE THICKNESS

PARALLEL TO A WOOD WALL

CEILING EXTENSION TYP.

T+14" = SLAB THICKNESS + SHOE THICKNESS

PERPENDICULAR TO A WOOD WALL

JOIST SHOE ANCHORED TO PLANK WITH 2 WOOD SCREWS #12 OR NAILS

3/4" MIN. BEARING FOR 4" SHOE (TYP.)

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CONCRETE SLAB
REMOVABLE ROLLBAR
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HAMBURG JOIST
WOOD STUD WALL
BRICK WALL

FLANGE ANGLE (TYPE F.H.)
SWARRIER BAR