

WALL TO FABRICATED FLOOR

PERIMETER WALL TO FLOOR

OPTIONAL N.S.F. COVED FLOOR IS SHOWN

PARTITION WALL TO FLOOR

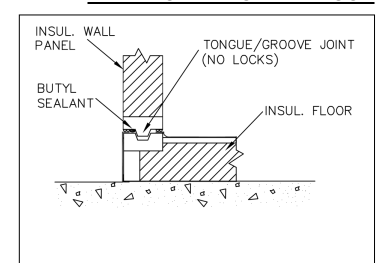
OPTIONAL N.S.F. COVED FLOOR IS SHOWN

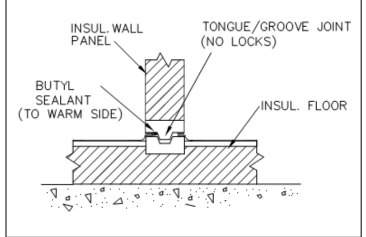
WALL AT RECESSED FLOOR

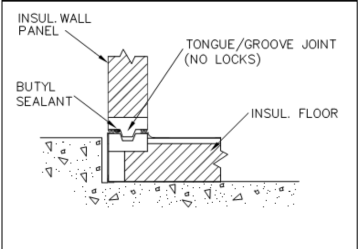
RECESS IN FLOOR SHOULD EQUAL FLOOR THICKNESS - 4 1/4"

OPTIONAL N.S.F. COVED FLOOR IS SHOWN

INTERIOR APPLICATIONS ONLY







Due to continuous improvement programs, specifications are subject to change without notice.



WALL ON CONCRETE FLOOR COOLERS

STANDARD SCREED

CONCEALED STRIP SCREED

N.S.F. COVED BASE IS OPTIONAL INDOOR USE ONLY

OPTIONAL SCREED

PVC CHANNEL SCREED

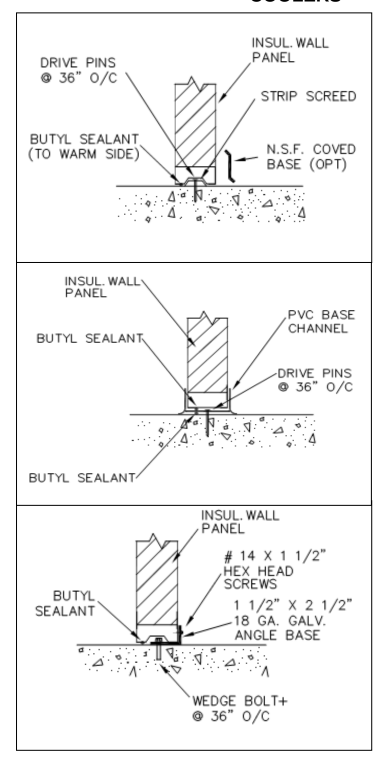
MEETS N.S.F. REQUIREMENTS INDOOR USE ONLY

OPTIONAL SCREED

ANGLE BASE

MEETS HIGH SEISMIC REQUIREMENTS

N.S.F. COVED BASE IS OPTIONAL



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WALL TO FLOOR-INSULATED SLAB FREEZERS

STANDARD SCREED

CONCEALED STRIP SCREED

N.S.F. COVED BASE IS OPTIONAL INDOOR USE ONLY

OPTIONAL SCREED

PVC CHANNEL SCREED

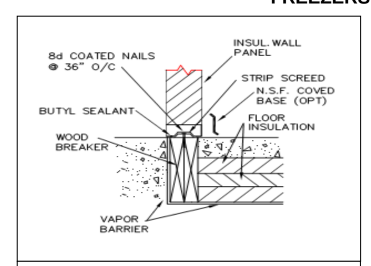
MEETS N.S.F. REQUIREMENTS INDOOR USE ONLY

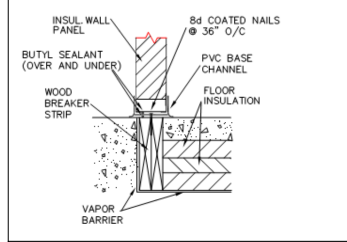
OPTIONAL SCREED

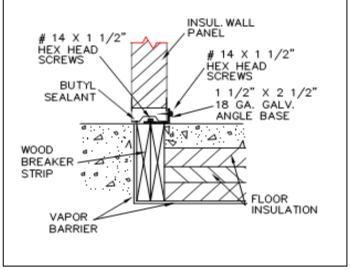
ANGLE BASE
MEETS HIGH SEISMIC REQUIREMENTS

PER DOE R-28 MINIMUM FLOOR INSULATION IS REQUIRED

SLAB DETAILS ARE FOR GENERAL REFERENCE ONLY! DETAILS SHOULD NOT BE USED IN THE DESIGN OR PREPERATION OF THE INSULATED SLAB WITHOUT HAVING IT REVIEWED BY A QUALIFIED ENGINEER.







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STANDARD CURB APPLICATIONS

CURBS ARE POURED IN PLACE AFTER WALLS ARE INSTALLED

THIS METHOD ELIMINATES CURB BLOCK-OUTS, WALL OFFSET AND DOOR LOCATION PROBLEMS

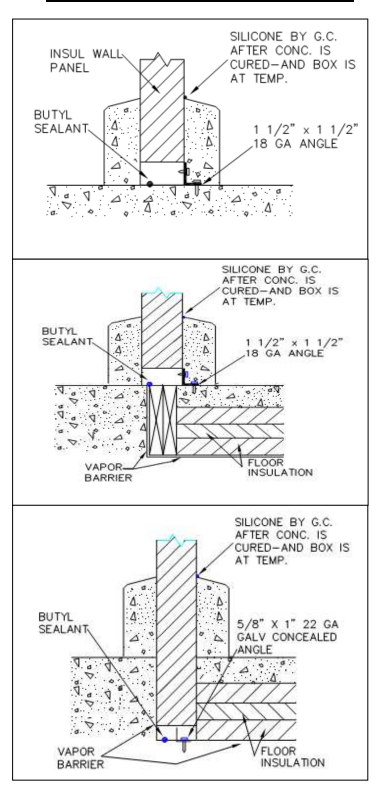
ANGLE IS 1 1/2" X 1 1/2" 18 GA. GALVANIZED STEEL

COOLER WALL WITH POURED IN PLACE CURBS

FREEZER WALL ON INSULATED SLAB WITH POURED IN PLACE CURBS

FREEZER WALL IN "PIT"
INSULATED SLAB AND CURBS
ARE POURED IN PLACE AFTER
WALLS ARE INSTALLED

NOT RECCOMENDED FOR OUTDOOR APPLICATIONS



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COOLER WALL ON CURB

STANDARD SCREED

CONCEALED STRIP SCREED

N.S.F. COVED BASE IS OPTIONAL INDOOR USE ONLY

OPTIONAL SCREED

PVC CHANNEL SCREED

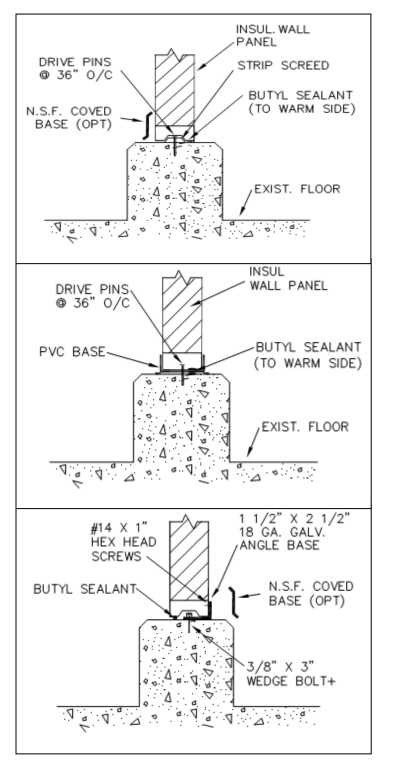
MEETS N.S.F. REQUIREMENTS INDOOR USE ONLY

OPTIONAL SCREED

ANGLE BASE

ANGLE IS: 1 1/2" X 2 1/2" 18 GA. GALVANIZED STEEL

N.S.F. COVED BASE IS OPTIONAL
MEETS HIGH SEISMIC REQUIREMENTS



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FREEZER WALL ON CURB-INSULATED SLAB

STANDARD SCREED

CONCEALED STRIP SCREED

N.S.F. COVED BASE IS OPTIONAL INDOOR USE ONLY

OPTIONAL SCREED

PVC CHANNEL SCREED

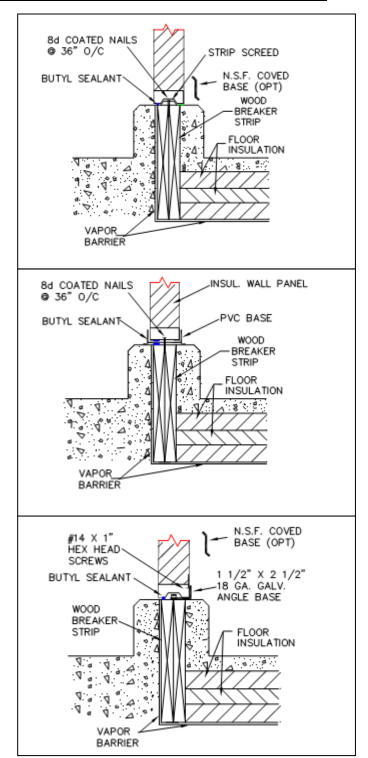
MEETS N.S.F. REQUIREMENTS INDOOR USE ONLY

OPTIONAL SCREED

ANGLE BASE

ANGLE IS: 1 1/2" X 2 1/2" 18 GA. GALVANIZED STEEL

N.S.F. COVED BASE IS OPTIONAL
MEETS HIGH SEISMIC REQUIREMENTS



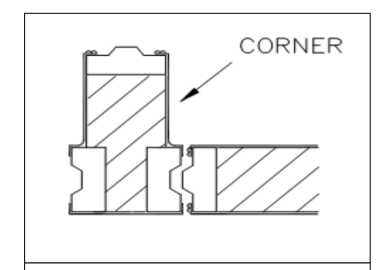
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WALL INTERSECTIONS

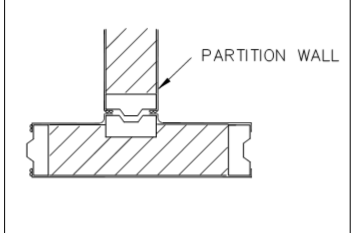
CAM-LOCK WALL TO ADJOINING UNIT CORNER PANEL

CORNER PANEL MEETS N.S.F. REQUIREMENTS



CAM-LOCK PARTITION WALL TO PERIMETER WALL

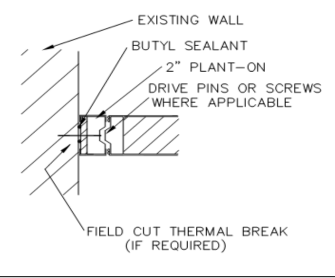
"T" PANELS MEET N.S.F. REQUIREMENTS



WALL PANEL TO EXISTING WALL

2" PLANT-ON IS FASTENED TO EXISTING WALL. (WOOD BLOCKING) NEW PANEL IS CAM-LOCKED TO PLANT-ON

NOT NSF APPROVED



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TOP TO PERIMETER WALL

STANDARD APPLICATION
LAG BOLTS ARE USED TO
FASTEN TOP TO PERIMETER WALL

TOP TRIM IS FIELD INSTALLED

BUTYL SEALANT AT ALL JOINTS IN FREEZER

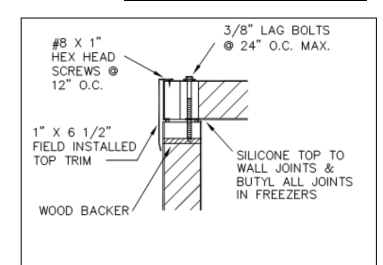
OPTIONAL LOCK-DOWN TOPS

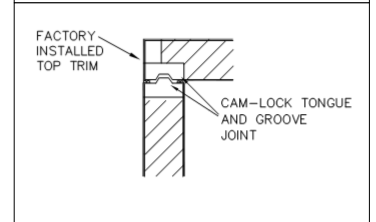
WHEN CLEARANCE ABOVE UNIT DOES NOT ALLOW FOR LAG BOLTING

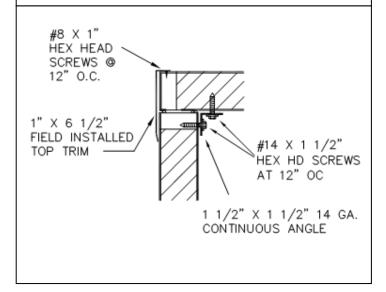
FACTORY CAPPED TOPS (SHOWN) IS OPTIONAL

ALTERNATE TOP FASTENING

WHEN CLEARANCE ABOVE TOPS DOES NOT ALLOW STANDARD LAG DOWN APPLICATION, A CONTINUOUS 14 GA. GALV. ANGLE MAY BE INSTALLED INSIDE UNIT TO FASTEN TOPS TO WALL







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TOP TO PARTITION

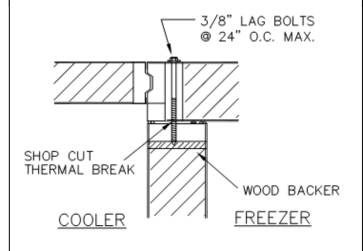
LAG BOLTS ARE USED TO FASTEN TOP TO PARTITION WALL

BUTYL SEALANT AT ALL JOINTS IN FREEZER

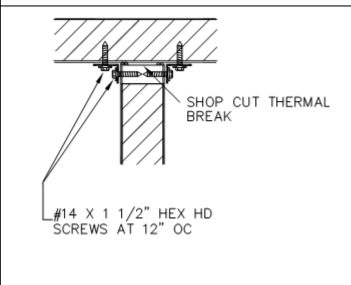
3/8" LAG BOLTS © 24" O.C. MAX. PRE-DRILL HOLE BACKER SHOP CUT THERMAL BREAK WOOD BACKER

TYPICAL APPLICATION FOR TOPS OF UNEQUAL THICKNESS

5" TOPS ARE LAGGED TO 5" WALL 3 1/2" TOPS ARE CAM-LOCKED TO 5" TOPS



WHEN CLEARANCE ABOVE TOPS DOES NOT ALLOW STANDARD LAG DOWN APPLICATION, A CONTINUOUS 14 GA. GALV. ANGLE MAY BE INSTALLED INSIDE UNIT TO FASTEN TOPS TO WALL



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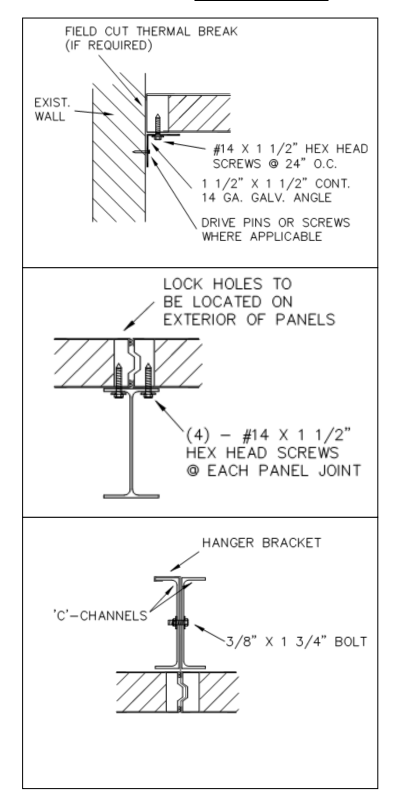


TOP SUPPORT

TOP SUPPORT AT EXISTING WALL

TOP SUPPORTED BY BEAMS AND COLUMNS

TOP SUPPORTED BY EXTERIOR CHANNELS



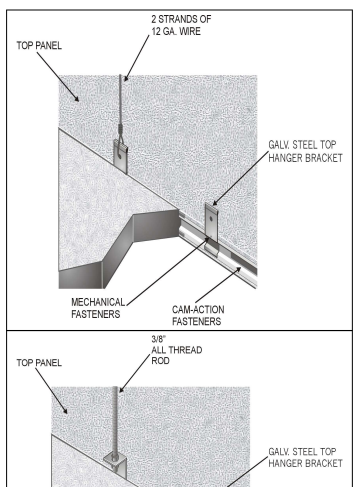
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SUSPENDED TOPS

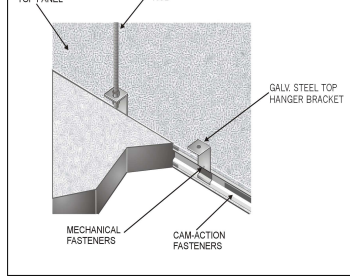
STANDARD SUSPENDED TOPS:

12 GA. WIRE IS WRAPPED AROUND BAR JOIST OR 1" PIPE (BY OTHERS) BETWEEN BAR JOISTS.



OPTIONAL SUSPENDED TOPS:

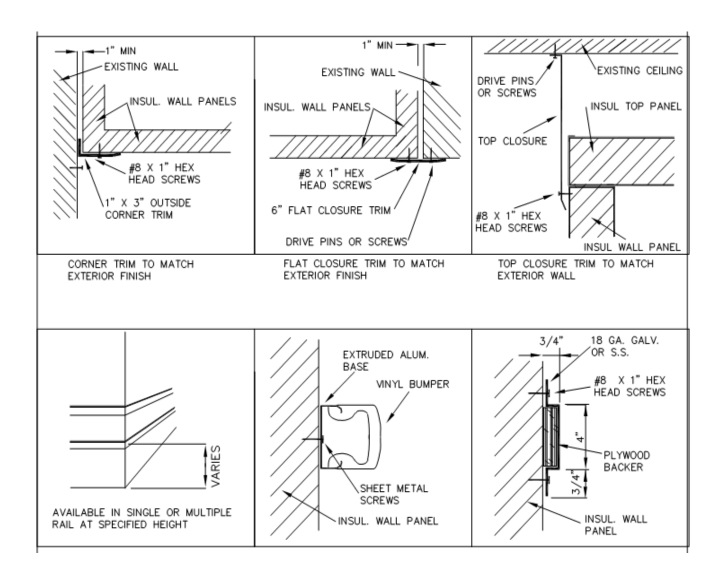
ALL THREAD ROD FITS BETWEEN BOTTOM ANGLES OF BAR JOISTS AND IS FASTENED IN PLACE WITH NUT AND WASHER



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TRIM DETAILS



OPTIONAL BUMPER RAILS FOR WALL PROTECTION

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