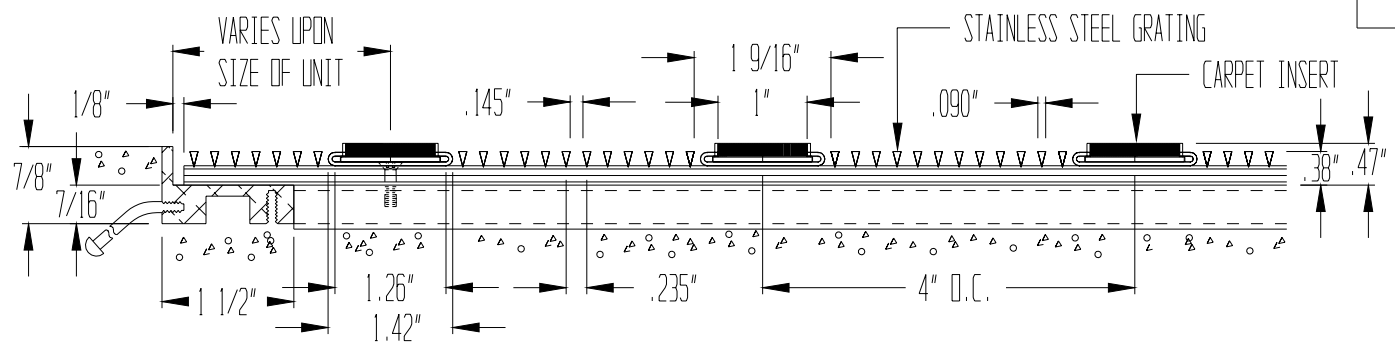
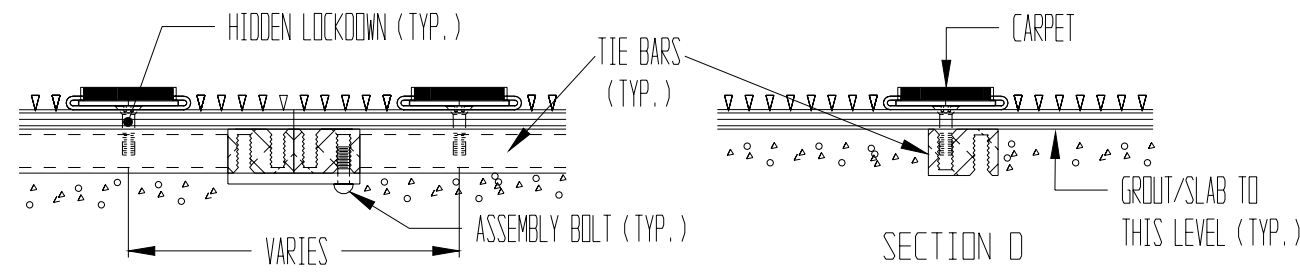


PROJECT :

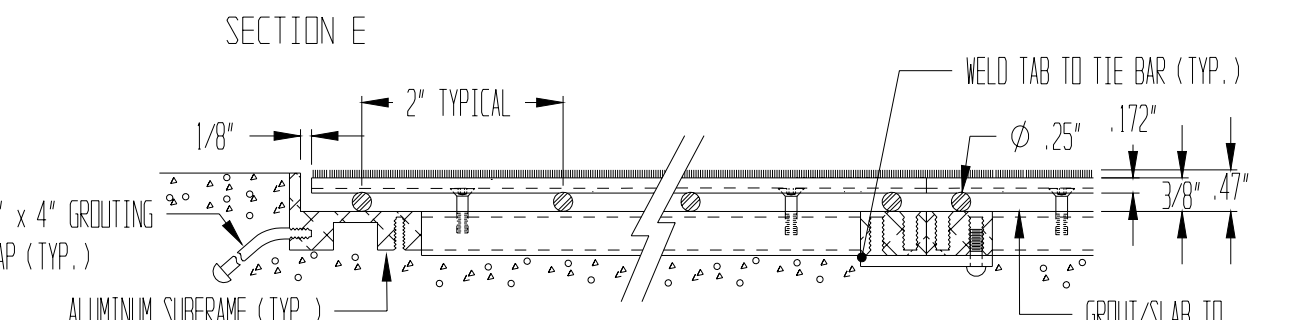
MODEL: ENTEC-38 SS Grating w/carpet inserts, Hidden Locking Devices, Alum Subframe - LEVEL BED APPLICATION



SECTION A

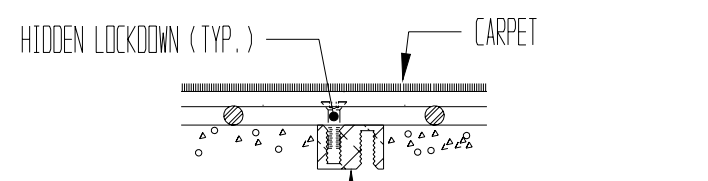


SECTION D



SECTION E

SECTION B & F



SECTION C

GENERAL SPECIFICATIONS: Entec-38

TREAD MATERIAL: TYPE 304 SS WIRE #4 SATIN FINISH

SUPPORT RODS: 0.25" dia. SPACED 2" O.C.

SLOT OPENINGS: 0.145"

CONSTRUCTION: EACH JUNCTURE OF SURFACE WIRES TO SUPPORT RODS SHALL HAVE WELDED JOINTS

OVERALL DIMENSION TOLERANCES:

GRATING: +0, -.125" , FRAME: +0, -.125"

MANUFACTURING TOLERANCES:

ANSI/NAAMM A202.1-1981

MATERIAL TOLERANCES:

ASTM A484/A484M APPLICABLE TO SS ANGLES

ASTM B221-88 APPLICABLE TO ALUM SHAPES

SPECIAL NOTES:

*GC/INSTALLER IS RESPONSIBLE FOR COPLANAR INSTALLATION OF MAT SURFACE TO SURROUNDING FLOOR CONDITIONS.

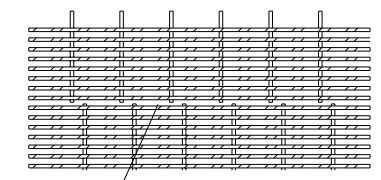
INSERT TRACK: TYPE 304 SS 1-3/8" CHANNEL

SPACED 4" O.C.

CARPET: INSERTED TREADS ARE MADE OF 100% NYLON FIBER, FUSION BONDED TO THE BACKING.

Carpet Color:

Frame Finish: MILL



DETAIL A: SUPPORT RODS MAY NOT ALIGN
E3801.pfn

NOTE: ENTEC-38 IS DESIGNED TO REST DIRECTLY ON THE RECESS FLOOR. (IT DOES NOT SPAN)