

7-7-3 Slab On Grade Sites Physical Requirements

Slab On Grade sites require the Magnet mounted to the concrete floor. The Magnet Support Ring is bolted through utilizing foam isolation pads and a bracket is utilized to mount the lower Coldhead to the concrete floor to minimize image artifacts generated by magnet vibration.

Note

For Slab On Grade Sites the 0.7T Magnet **cannot** be hard bolted to the floor and must be installed using the provided Magnet Mounting Kit to meet the vibration specifications.

5. **Important!!** The Magnet Room floor must meet the requirements specified in Table 7-5 for the Magnet and Coldhead mounting areas.
6. The Floor Preparation Kit provides a full-size Magnet Support Ring Mounting Template for locating floor holes, expansion anchors, anchor setting tools, and materials for RF sealing of the holes. See Illustration 7-12 for an overview of the template

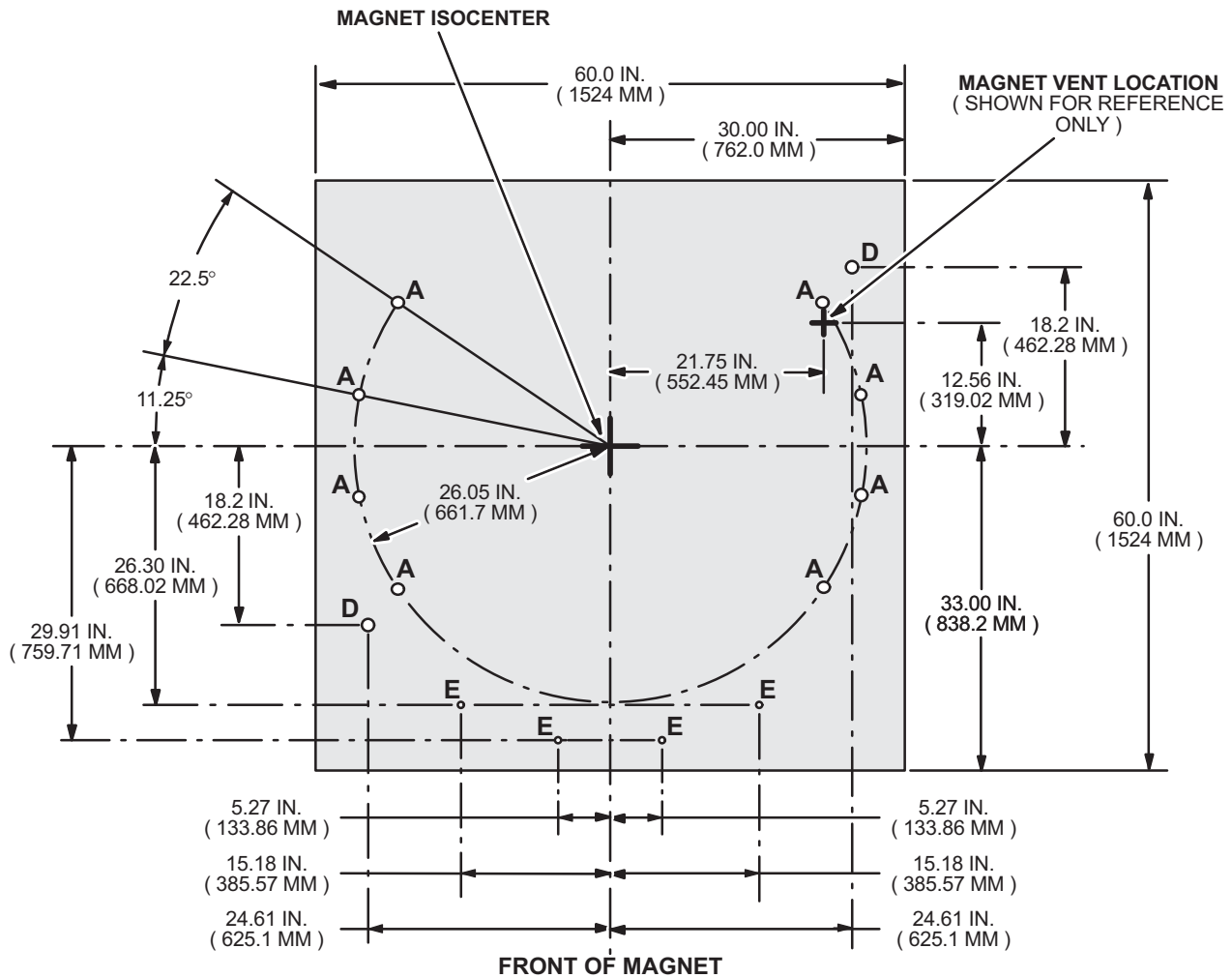
TABLE 7-5
FLOOR REQUIREMENTS FOR MAGNET AND COLDHEAD MOUNTING AREA

Floor Requirements	Specification
Flatness / levelness over mounting area	0.08 IN. (2 mm)
Minimum concrete depth	18 IN. (457 mm) integral with room and must be isolated from the rest of the building. Note Minimum concrete slab thickness must be within the entire floor area of the RF Shield Room and cannot be limited to the magnet footprint area only.
Floor surface	Continuous copper plate RF shield over concrete sub-floor. No finished floor material. No composite RF shield material. See Illustrations 7-13 and 7-14
Rebar / Metal Reinforcement	Rebar MUST be positioned per GE Foundation Drawing to avoid coldhead and crows.
ISO Center Marking	ISO Center crosshatch clearly marked on floor.

7-7-3 Slab On Grade Sites Physical Requirements (Continued)

NOTE:

- MOUNTING PLATE HOLE IDENTIFIERS:
A = USED TO BOLT MAGNET SUPPORT RING TO FLOOR.
D = USED FOR INSERTION OF ALIGNMENT PINS FOR MAGNET LOCATION.
E = TABLE RAIL MOUNTING HOLES



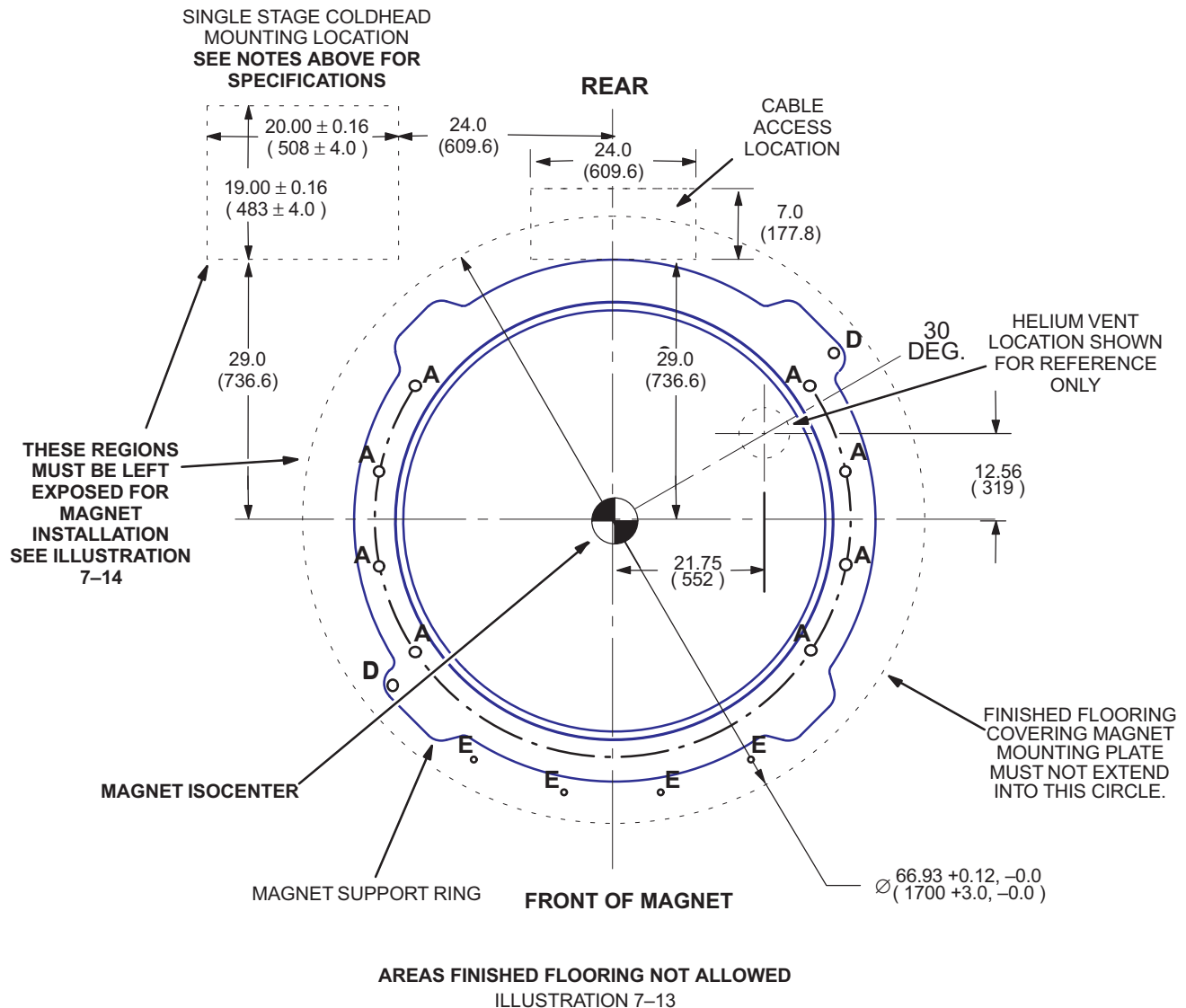
MAGNET SUPPORT RING MOUNTING TEMPLATE (2294577)

ILLUSTRATION 7-12

7-7-3 Slab On Grade Sites Physical Requirements (Continued)

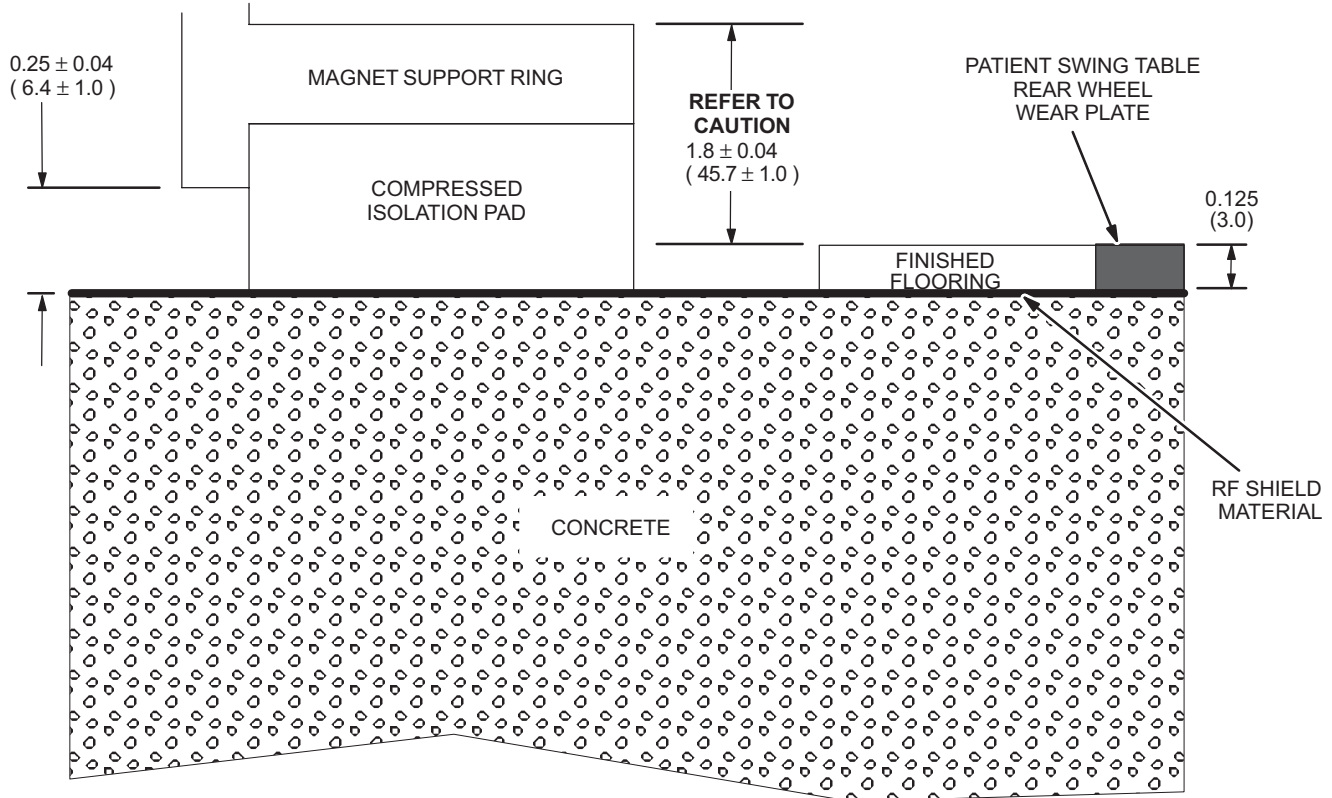
NOTE:

- ALL DIMENSIONS ARE IN INCHES.
ALL BRACKETED () DIMENSIONS ARE IN MILLIMETERS.
- **SINGLE STAGE COLDHEAD MOUNTING LOCATION FLOOR AREA MUST MEET FOLLOWING SPECIFICATIONS:**
 - SURFACE AREA TO BE AT SAME HEIGHT (WITHIN ± 0.5 INCHES (12.7 MM)) AND LEVEL (WITHIN 0.08 INCHES (2 MM)) AS MAGNET MOUNTING SURFACE OVER THE 20 INCH (508 MM) WIDE BY 19 INCH (483 MM) HIGH REGION SHOWN BELOW.
 - AREA TO HAVE MINIMUM 18 INCHES (457 MM) DEPTH OF CONCRETE WHICH IS INTEGRAL WITH THE MAGNET ROOM CONCRETE. THE COLDHEAD MOUNTING AREA SURFACE MUST NOT BE COVERED BY FINISHED FLOOR.
 - **KEEP FLUSH FLOOR TRENCH DUCT 3.0 INCHES (76 MM) OR MORE FROM COLDHEAD MOUNTING AREA.**
 - CONTINUOUS COPPER PLATE RF SHIELD OVER CONCRETE SUB-FLOOR. **NO** FINISHED FLOOR MATERIAL. **NO** COMPOSITE RF SHIELD MATERIAL.
 - REBAR MUST BE POSITIONED PER GE FOUNDATION DRAWING TO AVOID COLDHEAD ANCHORS.



7-7-3 Slab On Grade Sites Physical Requirements (Continued)

NOTE: ALL DIMENSIONS ARE IN INCHES. ALL BRACKETED () DIMENSIONS ARE IN MILLIMETERS.



CAUTION

Shown dimension from top of Magnet Support Ring to top of finished flooring material & Patient Table Rear Wheel Wear Plate **MUST** be maintained for proper operation/alignment of the Magnet & Patient Table.

MAGNET SUPPORT RING & FINISHED FLOORING HEIGHT REQUIREMENT
ILLUSTRATION 7-14