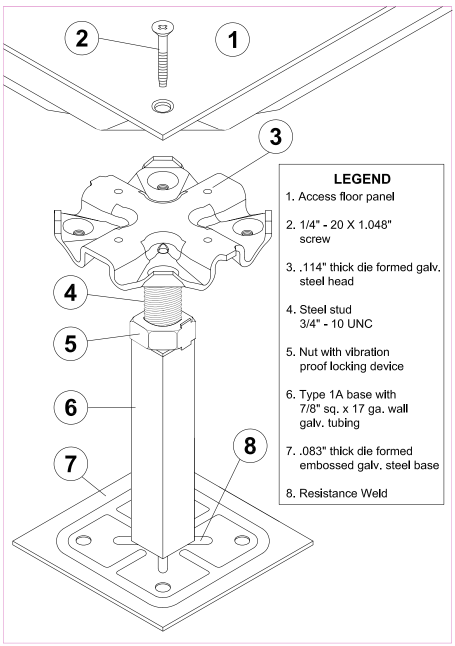
Tate:

Posilock/Cornerlock Understructure for ConCore[®] and All Steel Access Floor Panels 24"



Perimeter head assembly Perimeter pedestal (1" shorter than field pedestal) Field pedestal

PEDESTAL SPECIFICATIONS

Pedestal Assembly

- Assembly shall provide a 2" total adjustment with a minimum finished floor height of 6".
- Standard finished floor heights up to 60" for some bases. For other finished floor heights or seismic conditions please contact the Tate @ 800-231-7788
- Overturning moment of 1,000 in./lbs. when Tate recommended pedestal adhesive is utilized on a clean unsealed concrete slab.

Pedestal Head

- .114" thick die formed galvanized steel pedestal head projection welded to a threaded rod with adjustment nut.
- Pedestal head shall have tapped holes for engagement of PosiLock screws and shall incorporate alignment guides and locating points to laterally contain and positively position the floor panel with or without the use of screws.
- PosiLock fastener shall be self capturing 1/4" 20 flat-head machine screw.
- Steel stud shall be 3/4" 10 UNC or 7/8" 9 UNC.
- Nut shall be 3/4" 10 UNC or 7/8" 9 UNC with corrosion resistant coating.
- Stud shall provide an anti vibration feature when engaged with the pedestal base assembly (7" FFH or higher).

Pedestal Base Options:

- Type 1A (shown)
- Type 2B
- Type 2CF
- Type 3CF
- Type 4DF
- Type 5EF
- Type 5EF3/4
- Type 5GF
- Type 5GF3/4

Perimeter

- Perimeter pedestal assembly with hat channel shall provide support for panels around columns, at walls, curbs and fascia.
- Pedestal base at perimeter shall be 1" shorter than base in field area.



Tate reserves the right to amend product information without prior notice. Care has been taken to ensure that the contents of this publication are accurate, but Tate, its parent company and its subsidiary companies do not accept responsibility for errors or information that is found to be misleading or outdated. Suggestions for, or descriptions of, technical specifications and the end user or application of products are provided and must be verified prior to use. To ensure you are viewing the most recent and accurate product information, please scan the QR code.

