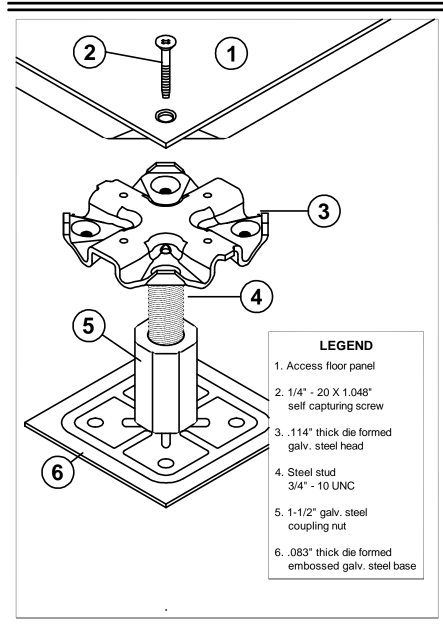


# Low FFH Posilock/Cornerlock Understructure for ConCore and All Steel Access Floor Panels



## PEDESTAL SPECIFICATIONS

## Pedestal Assembly

- Assembly from 2-1/2" to 5" FFH shall provide an 6,000 lb. axial load without permanent deformation.
- Assembly shall provide ± 1/2" total adjustment with a minimum finished floor height of 2-1/2".
- 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 threaded rod
- Solid steel stud shall be 3/4" 10 UNC and projection welded to base plate.
- Pedestal head shall have tapped holes for engagement of Posilock fasteners.
- Posilock fastener shall be 1/4" 20 flat-head machine screw.

## Pedestal Base

- Base to be at least 16" square and galvanized steel.
- 1-1/2" galvanized coupling nut shall be 3/4" 10 UNC and projection welded to base.

### <u>Perimeter</u>

 Perimeter pedestal shall provide support for panels around columns and walls.

