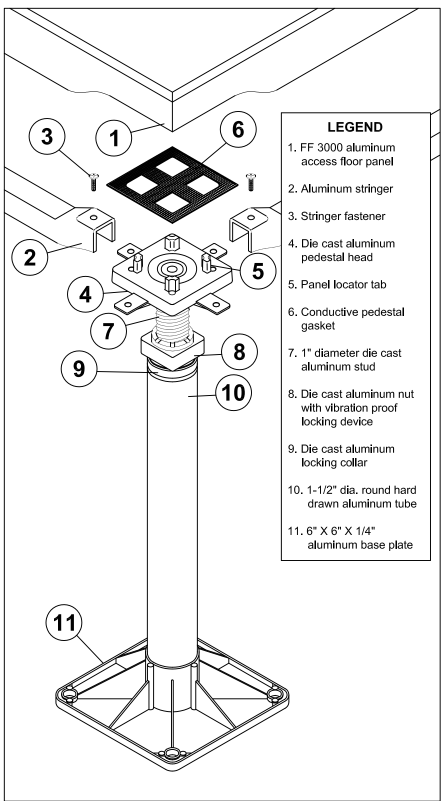


Floating Floors® by Tate Type B Bolted Stringer System for FF 1250/3000 Aluminum Panels



PEDESTAL SPECIFICATIONS

Pedestal Assembly

- Assembly shall provide a 10,000 lb. axial load without permanent deformation.
- Assembly shall provide a 2" total adjustment with a minimum finished floor height of 9".
- Finished floor heights from 9" to 48".
- Minimum stud to base engagement shall be 1".
 Pedestal Head
- Pedestal head shall be of a die cast aluminum construction.
- Pedestal stud shall be 1" 8 UNC die cast aluminum.
- Stud shall provide an anti-rotation feature when engaged with the locking collar.
- Nut shall be 1" 8 UNC die cast aluminum.
- Nut to provide a vibration-proof locking device when engaged with the locking collar.
- Pedestal head shall incorporate locating tabs to engage, laterally contain, and positively position floor panel.
- Field installed gaskets with aluminum mesh screen shall be provided on pedestal head for sound deadening and grounding.

Pedestal Base

- Base to be die cast aluminum plate 6" X 6" X 1/4" with 4 each 3/8" diameter holes.
- Base contact surface area shall be 36 in².
- Base tube shall be hard drawn aluminum tube.
- Locking collar shall be die cast aluminum.
 Stringer
- Stringer shall be aluminum 1-3/4" X 1" X 1/8" 21" long. (1-3/4" represents the total height of stringer).
- Stringers shall be bolted to pedestal head and secured with stainless steel screws.
- Stringer shall be capable of supporting a concentrated load of 200 lbs. at the center of a 21" span without exceeding 0.010" permanent set without panels in place.

Stringer Fastener

 Standard fastener shall be a 1/4 - 20 X 5/8" long stainless steel pan head screw.

Understructure Coating Options		
Head assembly :	□ Bare	☐ E-coat paint
Base assembly :	□ Bare	☐ E-coat paint
	Epoxy powder coat	
Stringer :	□ Bare	☐ E-coat paint
	□ Ероху	powder coat

Note: Install gasket with screen side up