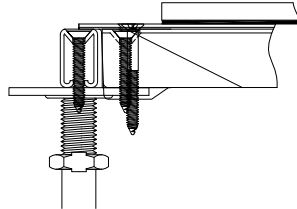
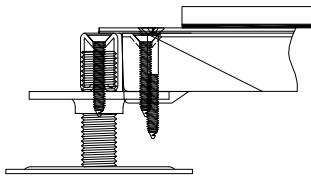


Posilock Understructure

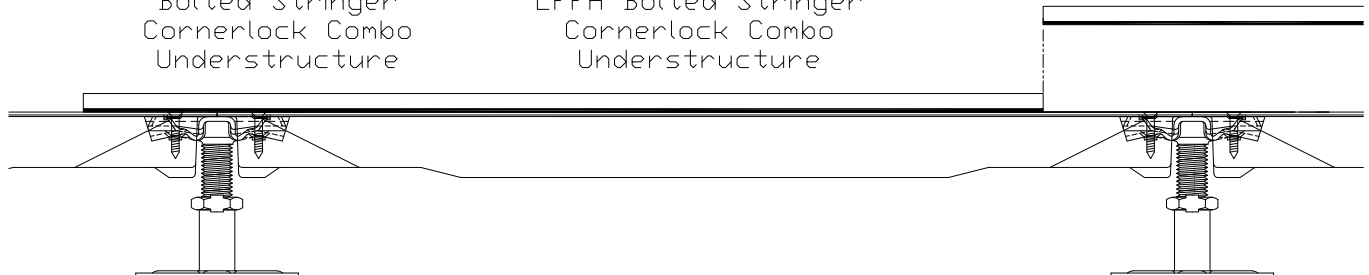
LFFH Posilock Understructure



Bolted Stringer Cornerlock Combo Understructure



LFFH Bolted Stringer Cornerlock Combo Understructure



SPECIFICATIONS

General information

- Tile Size: 23-5/8" x 23-5/8" Nominal
- Tile Size: 47-1/2" x 23-5/8" Nominal
- Tile Size: 11-13/16" x 23-5/8" Nominal
- Tile Thickness: .35" with .08" rubber backing
- Weight: 5.4 lbs. / SF
- .04" Self-extinguishing edge band

COMPATIBLE ACCESS FLOOR SYSTEM

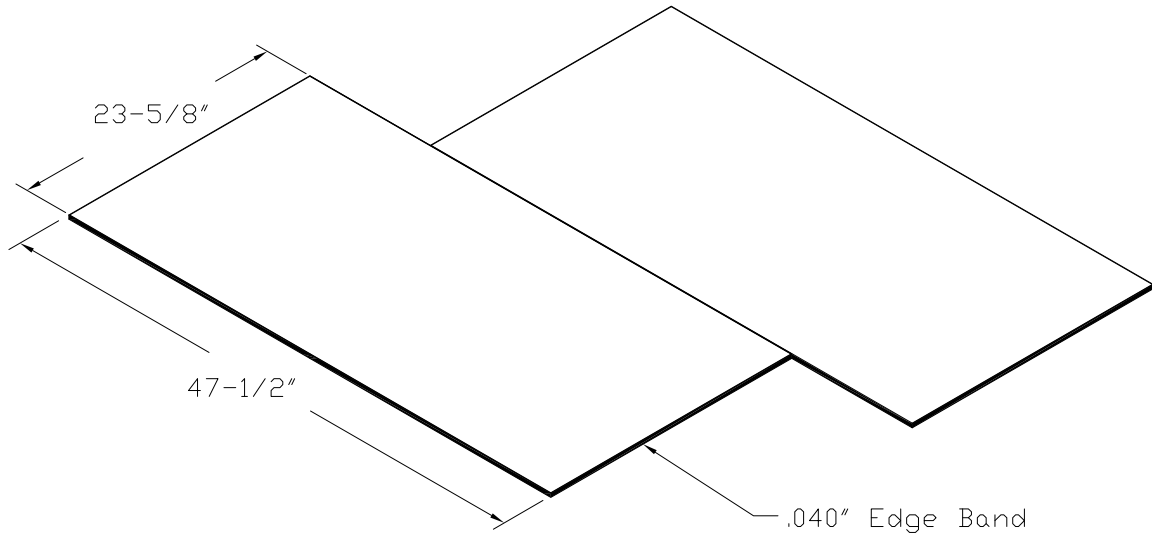
- Bare Panels: ConCore 1250 or higher panels*
- Understructure:
 - Posilock System
 - Low Finished Floor Height Posilock System
 - Bolted Stringer/Cornerlock Combo System
 - Low Finished Floor Height Bolted Stringer/Cornerlock Combo System

*** Most porcelain tile manufacturers base their performance on tile installed on slab. Due to the deflection of an Access Floor, you must not use the 3" x 1-13/16" hard rubber or phenolic wheel with 1/16" crown specified by CISCA as Wheel #1 and you must limit static loading to no more than 700 lbs. and rolling loads to no more than 400 lbs. with a minimum 6" diameter x 2" wide urethane wheel. Impact loads will result in damage to the tile. Contact tile manufacturer for more information.**

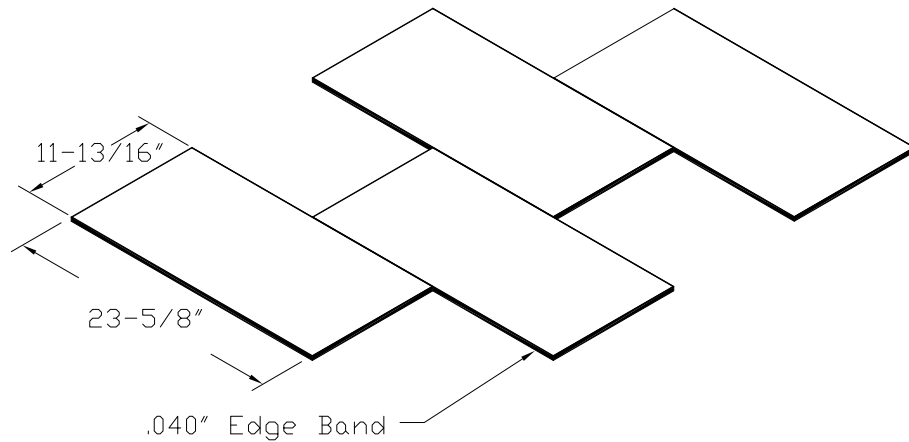
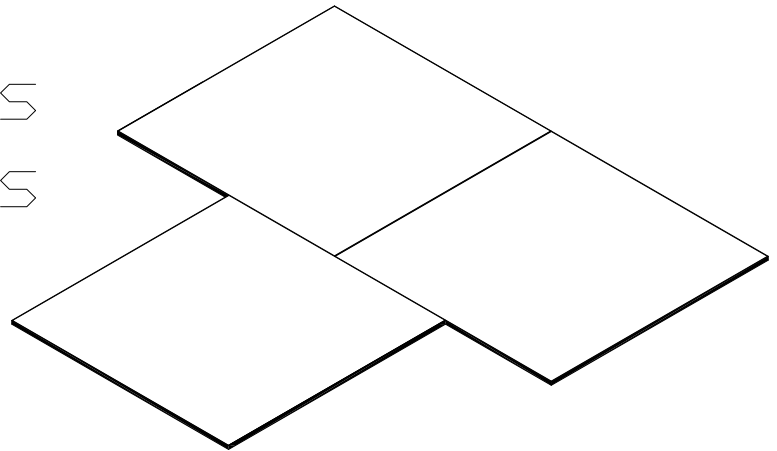
Tiles should be removed if loads exceed the above recommendations and replaced when the loads are removed.



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.



Optional Sizes
And Patterns



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.