

Price List

JUMP TO PRICING [CLICK HERE](#)

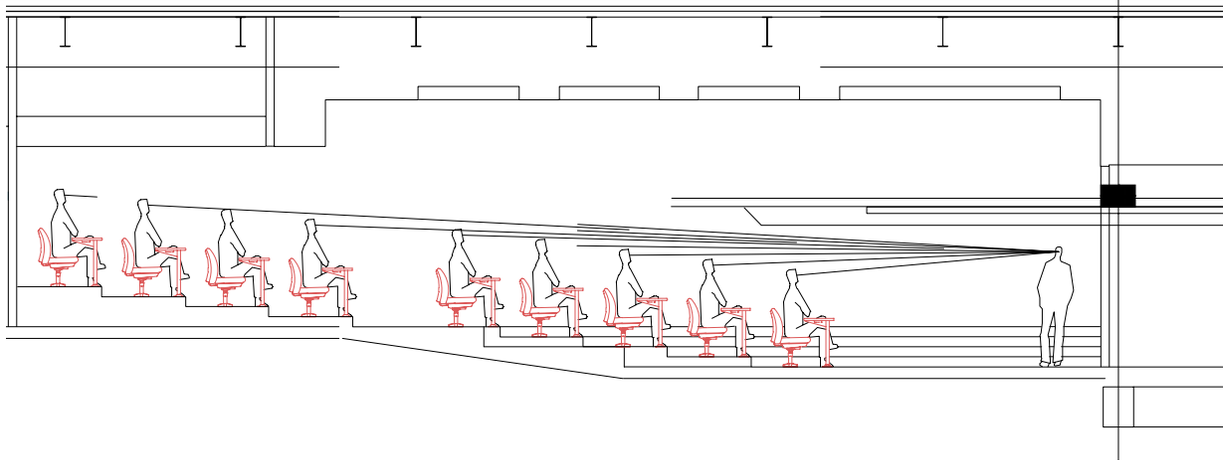
TABLES



VERSTEEL

Questions?

800 876 2120

**Tier Tables****Tier Table for Presentation Facilities**

Circles, angles, wedges and straights. You think it up, we'll put it together. And you can specify in the materials and finishes that you want to match the facility you're working on. Get the Versteel performance and ingenuity that you know, with the flexibility of custom fabrication.

Versteel Tier Tables are available in any radius with modesties formed to match. Available with built in electrical and data management to assure an installation that will serve for years to come.

Standard Specifications**Base Construction**

- Uprights: 3" x 3" x 14" gauge hot-rolled square steel tube
- Top mounting brackets, modesty mounting lugs: 11 gauge cold-rolled steel
- Floor mounting brackets: 3/16" cold-rolled steel

Top Heights

- Standard heights are 29", 32" and 42"
- Custom heights available (call Versteel Customer Service for pricing and availability)

Top/Modesty Panel Construction

- Standard Versteel top specifications - 1 1/4" tops
- 7/8" modesty panels - curved modesties available
- Additional materials available

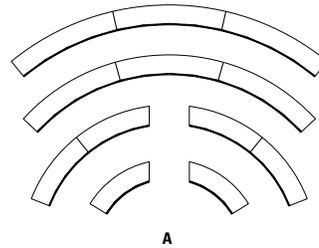
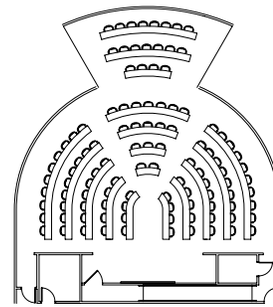
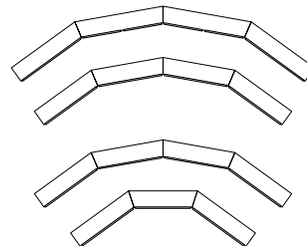
Anchoring Method (in concrete)

- Two 3 3/8" x 3" "Simpson Strong-Tie Titen HD® anchors" per base

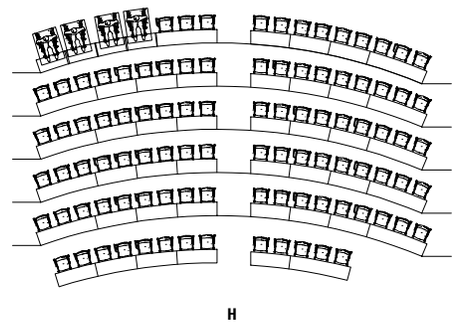
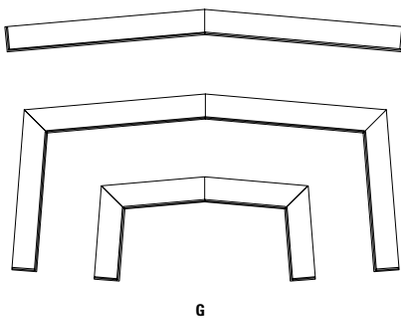
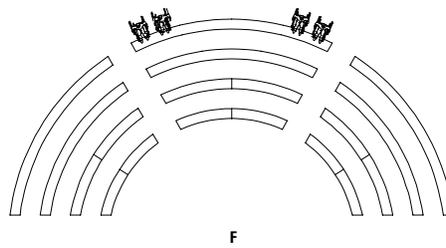
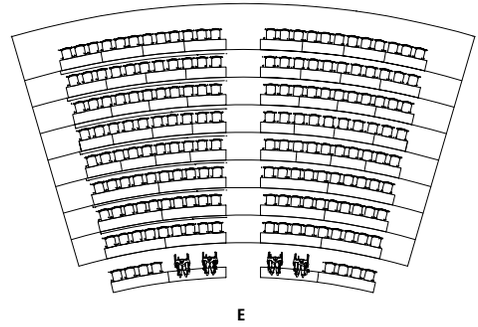
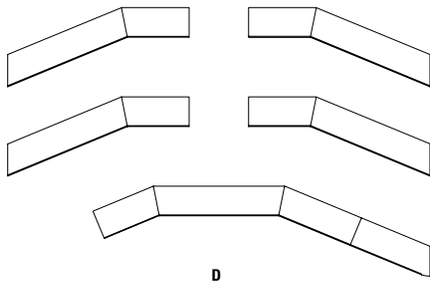
Cutouts for Electrical Wiring

- Standard location cutouts available on all bases
- Custom cutout locations also available

Contact Versteel Customer Service to begin project planning.

Tier Tables Example Configurations**A****B****C**

Tier Tables Example Configurations (Continued)



All prices are delivered list price effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Orders are accepted subject to price prevailing at time of shipment.

versteel.com
Made in America
800 876 2120