

TRAIN IDEO, USA

Flip, nest, roll, link.

The trend of integrating training spaces into corporate environments and the requirement for high-tech computer labs in higher education led to the development of the high-powered Train.







Train tables offer the ultimate high powered solution for training, computer lab, seminar, and multipurpose rooms. The raceway option provides distribution of both power and data plus ample wire management.

The modesty panel option provides basic wire management. All train tables nest and link easily using our patented coupling device.





Train tables shown with Kart seating

PRODUCT SPECS

DETAILS

Product Features

- Optional power: Miniport (A); Axil Z (B); Ellora (C)
- Color coded connectors (D)
- Raceways: opened (E); closed (F)
- Outlet rail (G)
- 3 tables nest in 44" space (H)
- Connector corner unit (I)
- Patented coupler device (J)
- Homerun wire manager (K)
- Power data wire manager (L)
- Pod for tabletop power and data (M)



1. Train table: 48"L 24"W 28.5H; 60"L 24"W 28.5H; 72"L 24"W 28.5H; 48"L 30"W 28.5H; 60"L 30"W 28.5H; 72"L 30"W 28.5H

Surface Materials

Table top

Any standard grade or graded in laminate.

Base color

Painted Metal



4144



Gloss 4140



Platinum Gloss 4142





Champagne



Midnight Brown Anthracite
Textured 7196 Textured 7



Midnight Brown Milk Gloss Gloss 4148



Platinum Matte

Champagne

Matte 4146



Textured 7197































 $Item \,\#\,14\text{-}0000358\,10/14\,\text{@}2014\,Steel case.\,All\,specifications\,subject\,to\,change\,without\,notice.\,Printed\,in\,the\,USA.$ Trademarks used herein are the property of Steelcase Inc. or of their respective owners.