





A Steelcase Company



The raceway is a combination modesty panel, wire manager and power/data distribution



Doors on both sides of the raceway allow easy access to wires and cables from the front or



primary user interface to the power and data capabilities of the Train raceway.



Three Train tables nest in approximately 44" of space, and can be maneuvered through a standard 36" wide doorway.

TRAIN STATEMENT OF LINE

Rectangular tops: 24" and 30" wide, in lengths of 48", 60" and 70"

Corner tops: 24" and 30" wide

Edge: Black PVC, with a soft rolled edge on the user's side and a flat coupling edge on the other three sides. Injection molded corner pieces transition between the two edge shapes.

Top: Tables are available in any Vecta laminate or veneer. Veneer grain runs lengthwise on tables, diagonally POWER AND DATA OPTIONS: on connecting tops.

Base: Cast aluminum with a steel stretcher, available in any Vecta powder coat color. Standard with black 3" locking casters. Retrofittable glides available.

CABLE MANAGEMENT OPTIONS:

Raceway: For heavy duty wire management. Available with or without modular power system. Raceway can carry up to (40) UTP cables with integral wire management guides for homerun cabling. Or, for reconfigurable

applications, the VersaCable modular data system can be used. Raceway doors are locking and open from either side for easy access. Modular power for raceway comes in 3 wiring schematics (4 circuit 3 + 1 and 2 + 2, circuit separate neutrals).

The outlet rail in raceway holds up to four duplex power outlets (ordered separately) and space for one customersupplied single-gang communications faceplate.

A modesty panel is available when the wire management needs are minimal and the raceway is not necessary.

(See Vecta specification guide for specific details).

POD: for desktop access of power and data

For modular power: Base power infeeds in single circuit, four circuit hardwire, and modular floor monuments, wall box, and four-circuit wall jack/faceplates are available. Duplex receptacles for outlet rail are available.

For modular data: VersaCable modular data system provides CAT5E performance in a re-useable, re-configurable system. (Contact Vecta for detailed specifications). North America by Vecta under license Infotainer™

train™

Vecta Design Team and I.D.E.O.

Hahne GMBH & Co. and distributed in North America by Vecta under license Confair Lectern™

ademark of Group

1800 SOUTH GREAT SOUTHWEST PARKWAY, GRAND PRAIRIE, TEXAS 75051 T 972 641 2860 F 972 660 1746 WWW.vecta.com

powered solution for training, computer lab, seminar, and multipurpose rooms.

The raceway option provides distribution of both power and data plus ample wire management while the modesty panel option provides basic wire management.

All train tables nest and link easily using our patented coupling device.

train



Connecting corner unit

Patented couples







od for tabletop power and data access