

SPECIFICATIONS

TWMP Wire Management Panels

Description: Wire management panels facilitate the routing of cables and wires beneath selected Virco Future Access[®], 8700 and 4000 Series table tops. Wire management panels are available in models with 36", 48", 60" and 72" lengths.

Construction: Wire management panels shall be constructed of 18 gauge, cold-rolled steel. The rear of each 48", 54", 60" and 72" panel shall have two 2" x 7" cutouts, which facilitate the attachment of Virco's PTP3 power/communication unit to the table top, or allow passage of wires and cables from the table top into the panel. The 36" panels shall have one 2" x 7" cutout. Ends shall have a 1-1/2" x 4" oval knock-out, which allows the passage of wires and cables from panel to panel when tables are aligned in a row.

Installation: Wire management panels shall be attached to the underside of selected Virco Future Access[®], 8700 and 4000 Series table tops by means of #8 x 5/8" zinc-plated steel screws, which shall be spaced at 6"-7"intervals

Metal Finish: Wire management panels shall have a powder coat finish.

Dimensions: Wire management panels shall be 7" high with a 5" wide cable trough. The following models shall be available:

TWMP36 36" long TWMP48 48" long TWMP60 60" long TWMP72 72" long

SPECIFICATION NO.: TWMP Revised: 06/16/2005 ECA: 2005-077 ISSUED: 04/10/96 Supersedes: 03/08/2005 Virco reserves the right to change these specifications at any time.