

# Fiber Optic Breakout System with Copper Channels for Access Floors– Part of 707 Series

CM 708-DC-78-10711 (as shown)

## Applications:

This cylindrical raised floor distribution station is designed to customer's specific requirements for a complete pre-configured plug-n-play network terminal for copper and fiber. Inbound 12 strand MPO breaks into 6 channels to SC duplex connectors as well as four category 6E channels.

## Features:

- ◆ Designed in conjunction with prestigious architectural firms, this cylindrical module incorporates both fiber and copper telecommunication interfaces in a single compact design specifically for raised floor installations
- ◆ Modular telecommunications cabling system shall ensure efficient voice and data signal transmission with true plug-and-play modularity
- ◆ The keyed circular 16 GA galvanized steel cover will match typical in-floor air diffusers for architectural symmetry
- ◆ The body of the module is constructed from 16 GA aluminum

## Dimensions as Shown

Diameter (OD)	Depth
9 1/8"	5 5/16"



Snake Tray® products are covered by one or more of the following patents: #6637704, #6637165, #6463704, #6460812, #6449912, #6361000, #6347493, #6019323, #6347493, #6449912, #6460812, #5953870, #5839702, #6926236, #7168212, #7959019. Foreign Patents: Australia #737813, #748160, #749488, #776643, #776644. Canada #2251732, #2319624, #2303081, #2396792. Japan #3723224. Mexico #204995, #229386, #220889. Europe #1012938, 1012937. Other Patents Pending.

**CABLE MANAGEMENT SOLUTIONS, INC.**

**CABLE MANAGEMENT AND POWER DISTRIBUTION**

291 SKIP LANE ♦ BAY SHORE, NEW YORK 11706 USA ♦ TEL: (800)308-6788 (631)674-0004

Document No. MKTG-0052 ♦ Revised August 2012 ♦ © 2012 Snake Tray

**Made in the USA**