Under Floor Data Distribution System

CM 708-SK-0189 (as shown)

The 652 Series Snake Race Way is designed to protect and house runs of control and power cables. Used for cable and wire junction, distribution and termination where complete containment is required. The open design on one side allows for cables to be laid in safely along the entire run without pulling. A variety of lengths and fittings are available to accommodate many design requirements. All directional fittings are completed with factory built modules that maintain a wide 12" curved radius sweep minimizing any non-compliant bend radius for all types of cables.

Features:

- ♦ Constructed from 16 GA galvanized steel with ANSI 61 grey acrylic electro coated finish inside and out
- Raceways are phosphate washed prior to application of finish coat for extra surface bonding
- Heavy duty splices eliminate the need for gates, and provide a solid connection between sections
- ♦ Hinged and screwed cover allow for easy entrance and lay-in of cables
- ♦ Available with or without knockouts on top and bottom sides
- ◆ All directional fittings are completed with factory built modules that maintain a wide 12" radius sweep maintaining compliant bend radii for all common cable types and sizes



Dimensions as Shown

| Length | Width | Depth |
|--------|-------|---------|
| 20" | 20" | 13 1/2" |

Features:

- Designed to a customer's specific requirements to accommodate the need for specialized fire code requirements.
- ♦ Designed to be used with Series 652 Snake Way Secured Pathway
- ♦ 8 RU of 19" rack mountable space
- ♦ Removable locking cover
- Constructed from 16 GA galvanized steel with customer specified powder coat finish available
- ♦ Custom knockout configurations



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