

Inside the data center, cable management is as important as the equipment itself. Supporting and running large amounts of cables is a challenge especially when those cables need to exit the tray. The Mega Snake side mounted cable drop out offers ultimate support for the high capacity data center cable runs while not compromising the cable tray itself. By bolting onto the universal rail system of the Mega Snake, the side mount unit allows for simple cable egress directly off the side of the tray without having to make any cuts or modifications preserving the strength and integrity of the tray. Ideally suited for supporting and protecting copper and fiber optic cables as they enter and exit the tray.

- Available in 12", 18", and 24" versions.
- The Cable Dropout comes in standard galvanized, white or black powder coat or in a custom color to match any data center.
- Drop out bolts directly to the universal rail system of the 801 Series Mega Snake which allows for easy moves, adds or changes when needed.
- Provides a smooth surface for horizontal cable direction changes.
- The 180° smooth bend ensures cables do not have any potential pinch points or kinks.

Part Number	Description
CM 708-75-11744	Rail Mount Cable Dropout for 12" Mega Snake Tray
CM 708-75-11747	Rail Mount Cable Dropout for 18" Mega Snake Tray
CM 708-75-11741	Rail Mount Cable Dropout for 24" Mega Snake Tray



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, #8783628, #8985530, #8622679, #9074707, #10944355, #1066029, #11205890 B2, #11271519. Foreign Patents: Australia #737813, #748160, #749488, #776644, #776644. Canada #2251732, #2319624, #2303081, #3396792. Japan #3723224. Mexico #204995, #229386, #220889. Europe #1012938, 1012937. Other Patents Pending.

SNAKE TRAY®