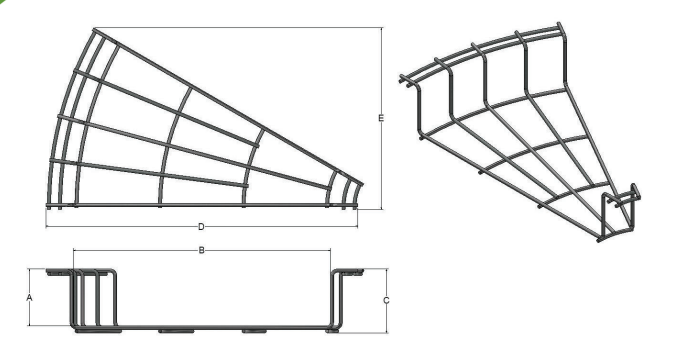
## 801 Series Mega Snake® 30° Turn



	Loading Dimensions		Cable Capacity		Physical Dimensions			
Part Number	Depth (A)	Width (B)	Area	# of Cables (CAT6)	Height (C)	Width (D)	Width (E)	Finish
CM 801-2-6-30	2"	6"	12 si	125	2.50"	10"	6.73"	G/SS/PC
CM 801-4-6-30	4"	6"	24 si	250	4.50"	10"	6.73"	G/SS/PC
CM 801-2-18-30	2"	18"	36 si	375	2.50"	22"	12.73"	G/SS/PC
CM 801-4-18-30	4"	18"	72 si	735	4.50"	22"	12.73"	G/SS/PC
CM 801-6-18-30	6"	18"	108 si	1,100	6.50"	22"	12.73"	G/SS/PC
CM 801-2-24-30	2"	24"	48 si	490	2.50"	28"	15.73"	G/SS/PC
CM 801-4-24-30	4"	24"	96 si	980	4.50"	28"	15.73"	G/SS/PC
CM 801-6-24-30	6"	24"	144 si	1,470	6.50"	28"	15.73"	G/SS/PC

CABLE CAPACITY BASED ON 50% FILL AS PER NEC ARTICLE 392.9B 0.25 OD FINISHES: MECHANICALLY APPLIED GALVANIZED FINISH (G), STAINLESS STEEL (SS), POWDER COATED (PC)

The 801 Series Mega Snake® is pre-manufactured in straights, turns, tees and crossing sections so no material waste is created. This system has an accessory rail that allows the tray to be mounted without the need for under support. It also provides a place to mount equipment such as patch panels and electrical boxes. The 801 Series Mega Snake® is a UL Classified Equipment Grounding Conductor (EGC).

For drawings of specific models, additional sizes or accessories please call us at 800.308.6788



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, #10666029, #11205890 B2, #11271519. 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.

SNAKE TRAY®

CABLE MANAGEMENT, POWER DISTRIBUTION AND ENCLOSURES