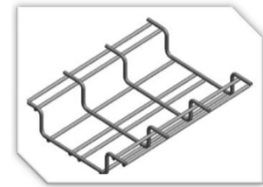




REVIT CONTENT GUIDE

Manufacturer : SNAKE TRAY
Description : 801 SERIES MEGA SNAKE TRAY-STRAIGHT SECTION
File :
Type Catalog :
Rendering file :
Schedule File :



Snake Tray 801 Series-Straight Section
6"DX24"W

Cable Tray Fittings (1) Edit Type

Constraints

Level	Level 1
Host	Level : Level 1
Offset	0' 0"

Graphics

Use Annotation Scale

Dimensions

Tray Length	1' 4"
Length	1' 8"
Height	0' 6"
Distance Of Connector	1' 4"
Rung Height	6"
Rung Width	24"
Rung Space	
Thickness	
Size	24"x6"-24"x6"
OffsetHeight	
OffsetWidth	

Identity Data

Number Of Segment	1
Service Type	
Comments	
Mark	1

Phasing

Phase Created	New Construction
Phase Demolished	None

Other

Rung Number	5
-------------	---

[Properties help](#) Apply

Type Properties

Family: Snake Tray 801 Series-Straight Section Load...

Type: 2'DX6'W Duplicate...

Rename...

Type Parameters

Parameter	Value
Materials and Finishes	
Material	Snake Cable Tray
Electrical	
Cable Capacity	125
Dimensions	
Width	0' 6"
Depth	0' 2"
Connector Depth	0' 1 123/256"
Inside Width	0' 6"
Outside Width	0' 9 215/256"
Outside Depth	0' 2 123/256"
Identity Data	
Part Number	CM 801-2-6-10
Description	SNAKETRAY 801 2"x6"
Keynote	
Model	
Manufacturer	
Type Comments	
URL	
Assembly Description	
Assembly Code	
Type Mark	
Cost	
OmniClass Number	23.80.30.17.17
OmniClass Title	Cable Trays and Horizontal Racks

<< Preview OK Cancel Apply

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, #5463704, #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

Made in the USA



Loading and placing into the Project:

The Snake Tray family file is supplied and can be loaded into a Revit project through traditional methods. The family is Level based to be easily placed into compatible components. It is suggested that any supporting elements (i.e. Wall, Racks, Cabinets, etc....) be placed into the project before inserting the Snake tray. Compatible components will allow the snake tray to snap into place. When inserting the family, make sure that the sub-category is visible within the active view by checking its visual graphics settings under the category "Cable Tray Fitting". This option might have to be repeated on other views such as the South, North or Ref. Level views.

Project Behavior:

Instance Parameters:

For this Snake Tray family, *Rung Number* is Instance Parameter.

Type Parameters:

No configuration parameters exist. No type parameters should be modified as they pertain to actual product specification data. The family contains a total of eleven (11) types.

Each type represents a manufactured product. Therefore, the type parameters should not be modified.

Please note:

- € Product Documentation Link – Directs a webpage to the products online listing.
- € Equipment Abbreviation – For tagging each placed type.

Visibility:

Because of the simplistic nature of the element, geometry is same in plan views for coarse, medium and fine level.

Connectors:

Cable Tray connectors exist in the model.

Rendering:

When the family file is loaded into the project, standard Snake tray materials are imported. These may be modified by the user, though ensure that the proper checkbox is select to match the material of choice.

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, #5463704, #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

Made in the USA



Scheduling & BOM creation:

<Cable Tray Fitting Schedule>

A	B	C	D	E	F	G	H	I	J	K	L	T
Bend or	Bend	Cable C	Depth	Description	Family	Family and Type	Length	Number Of Segment	Part Number	Rung Nu	URL	
		375	0' - 2"	SNAKETRAY 801 2"X18"	Snake Tray 801 Series-Straight Section	Snake Tray 801	1' - 4"	1	CM 801-2-18-1	4		2"DX1
		490	0' - 2"	SNAKETRAY 801 2"X24"	Snake Tray 801 Series-Straight Section	Snake Tray 801	1' - 4"	1	CM 801-2-24-1	4		2"DX2
		375		2"HX18"WX5'L	Bendable Mega SnakeTray	Bendable Mega	5' - 0"		CM 801-2-18-F			2"HX1
		720		4"HX18"WX5'L	Bendable Mega SnakeTray	Bendable Mega	5' - 0"		CM 801-4-18-F			4"HX1
		490	0' - 2"	SNAKETRAY 801 2"X24"	Snake Tray 801 Series-Straight Section	Snake Tray 801	1' - 4"	1	CM 801-2-24-1	4		2"DX2
		490	0' - 4"	SNAKETRAY 801 4"X12"	Snake Tray 801 Series-Straight Section	Snake Tray 801	1' - 4"	1	CM 801-4-12-1	4		4"DX1
		1100	0' - 6"	SNAKETRAY 801 6"X18"	Snake Tray 801 Series-Straight Section	Snake Tray 801	1' - 4"	1	CM 801-6-18-1	4		6"DX1
Fitting	0"		0' - 6"	SNAKETRAY 801 T 6"X12"	Snake Tray 801 Series -T-Section	Snake Tray 801	1' - 6"		CM 801-6-12-T			6"D x1

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. 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

Made in the USA