## 301 Series Snake Canyon ${ }^{\circledR}$ Cam Loc



| Part Number | Loading Dimensions |  | Cable Capacity |  | Physical Dimensions |  | Weight | Finish |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Depth (A) | Width (B) | Area | \# of Cables (CAT6) | Height (C) | Width (D) |  |  |
| CM 301-2-CAM | $2 "$ | 23" | 44 si | 470 | 3.25 " | 19.50" | $41 / 2$ \# | G/PC |
| CM 301-4-CAM | 4" | 23 " | 88 si | 940 | $5.25{ }^{\prime \prime}$ | 19.50" | $51 / 2 \#$ | G/PC |
| CM 301-6-CAM | $6 "$ | 23 " | 132 si | 1400 | $7.25{ }^{\prime \prime}$ | 19.50" | $61 / 2 \#$ | G/PC |
| CM 301-8-CAM | 8" | 23 " | 176 si | 1,880 | $9.25{ }^{\prime \prime}$ | 19.50" | 8 \# | G/PC |
| CM 301-12-CAM | 12" | 23 " | 264 si | 2,820 | $13.25{ }^{\prime \prime}$ | 19.50" | 91⁄2\# | G/PC |

50\% FILL AS PER NEC ARTICLE 392.9B 0.25" OD
FINISHES: PRE-GALVANIZED (G), POWDERED COATED (PC)
Snake Canyon ${ }^{\circledR}$ Cam-Loc is for use on any general installation or where adjacent tiles cannot be removed or when bridging under equipment racks and cabinets. Snake Canyon ${ }^{\circledR}$ can be used on any stringer type that utilizes an open bottom box type design. The spring tensioned cam is intersted inside the stringer through the bottom slot and tightened with an allen wrench. The tightened cam creates a mechanicl connection between the Snake Canyon ${ }^{\circledR}$ basket and raised floor stringer.
Available in straight sections, turning components and half sections. *Floor type must be identified prior to order
For drawings of specific models, additional sizes or accessories please call us at 800.308.6788


CABLE MANAGEMENT SOLUTIONS, INC.

