

Utility Raceways M Series model MDS-C

Description:

The M-Series UDS is a Utility Distribution System comprised of a stainless steel sheet metal housing enclosing cable bus electrical system services that provide connections for individual appliances. UDS with only electrical services are Listed by UL as Multi-outlet Assemblies. These systems are intended primarily for use where it is difficult to get access to electrical outlets. Individual point-of-use connection plates are located near the top along the length of the unit.



Specifications:

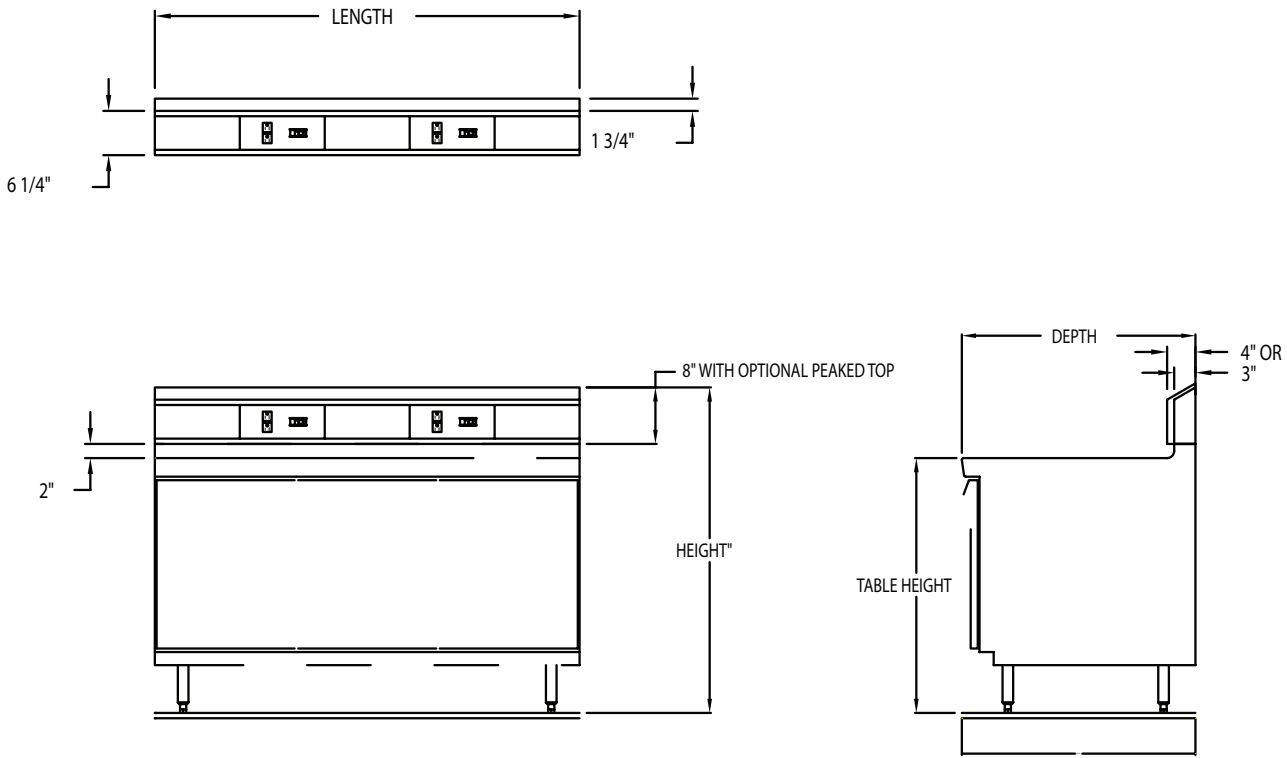
Dimensions: Horizontal Chase Width: (3) (4)", Height: 6", Length: as required. Length: as required.
Construction: (200) or (400)-series Stainless Steel. Removable panels held in place with threaded fasteners.
Electrical Data: 30 to 100 amperes. 120/208-240 volts. Single- or three-phase.

Standard Features:

- Point-of-use branch circuit protection with receptacle mounted adjacent to point-of-use branch circuit protection on 4.5 x 12" connection plate
- Ground fault circuit interrupter for 15 & 20 amp, 120/1, straight blade receptacles
- Cable bus

Optional Accessories:

- Matching electrical cord sets for equipment to be connected
- 45° Angled peaked top
- Water tight covers for (outlets) (breakers)
- Special designs available upon request
- Pre-punched holes and necessary mounting hardware for installation on work table or counter (layout drawing required)



UTILITY SCHEDULE

Conn. No.	Item No.	Equipment Description	ELECTRIC				
			KW	Volts	Breaker Amp/Pole	Conn. Type	Length (ft)
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
Total Connected Load 120/208/3			E1				KW
Reserve for Future							KW
Avtec System Capacity							KW
Service Size							AMPS

