

Slim 2 Series 19" Sloped Desktop Racks

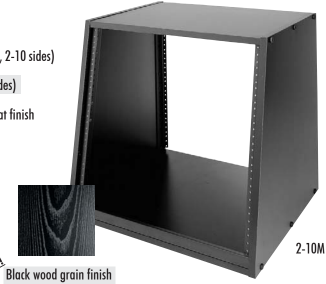
EIA/TIA Compliant

middleatlantic.com

Sloping rack face allows for easy equipment viewing

Features

- · For desktop front end control or system monitoring
- 2-10 frame constructed of 16-gauge steel
- 5/8" furniture grade MDF board construction (2-6M, 2-10M, 2-10 sides)
- High quality black wood grain finish (2-6M, 2-10M, 2-10 sides)
- 16-gauge steel bottom trim panel, durable black powdercoat finish (2-6m, 2-10m)
- Front and rear 11-gauge threaded rackrail, pre-installed
- Available in 2 sizes
- 18" deep on bottom
- Rubber feet included



Architects' and Engineers' Specifications

2-6M, 2-10M

EIA compliant Slim Desktop Turret Rack shall be Middle Atlantic Products model # 2-__(6,10)M. Desktop Turret Rack shall offer (6,10) rackspaces. Rack shall be constructed of 5/8" furniture grade MDF board with a black wood grain laminate finish. Rubber feet shall be included with rack. Pre-installed front and rear rackrail shall be 10-32 threaded and constructed of 11-gauge steel. Bottom trim panel shall be 16-gauge steel with a durable black powdercoat finish. Rack shall be warrantied to be free from defects in material or workmanship under normal use and conditions for a period of 7 years.

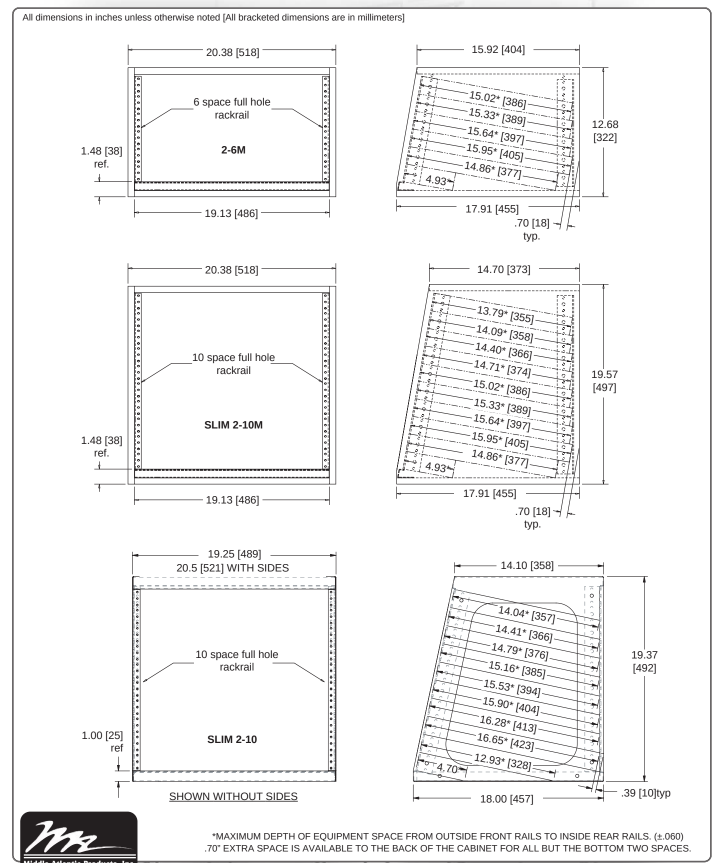
2-10

EIA compliant Slim Desktop Turret Rack shall be Middle Atlantic Products model # 2-10. Desktop Turret Rack shall offer 10 rackspaces. Rack shall be constructed of an open steel frame. Removable sides shall be constructed of 5/8" furniture grade MDF board with a black wood grain laminate finish. Rubber feet shall be included with rack. Pre-installed front and rear rackrail shall be 10-32 threaded and constructed of 11-gauge steel. Bottom trim panel shall be 16-gauge steel with a durable black powdercoat finish. Rack shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the rack.

electronic version available at middleatlantic.com

Engineered Mounting Solutions

SLIM 2 Series basic dimensions



PART #	RACKING HEIGHT	TOP DEPTH	BOTTOM DEPTH	OVERALL HEIGHT	SLOPE
2-10	17.50 [445] (10 space)	14.10 [358]	18.00 [457]	19.37 [492]	12°
2-6M	10.50 [267] (6 space)	15.92 [404]	17.91 [455]	12.68 [322]	10°
2-10M	17.50 [445] (10 space)	14.70 [373]	17.91 [455]	19.57 [497]	10°