

19" Closed Cable Management



Warranty

5 Years + extended warranty

Description

- Closed cable management with front cover
- R&M Logo: Red/white printing for black version
- R&M Logo: Red/black printing for gray version
- High quality ABS rounded cable management fingers
- Optimized design for high density patching
- Interlocked metal plate and plastic fingers ensuring smooth and edge free surfaces
- Fixing of plastic cable management fingers on outside ensuring ultimate stability
- Textured hinges provide grip to facilitate opening and closing of front cover
- Top and bottom hinges at different width position for stability
- Black version : 19" plate full, ideal for DC (controlled air flow)
- Gray version : 19" plate with patch through openings, ideal for office cabling
- Compatible with existing R&Mfreenet products

Scope of supply

- 19" cable management with front cover
- 19" mounting set

Gross weight	1U	2U	Recessed
Black version	970.00 G	1,390.00 G	TBA
Gray version	880.00 G	1,200.00 G	TBA

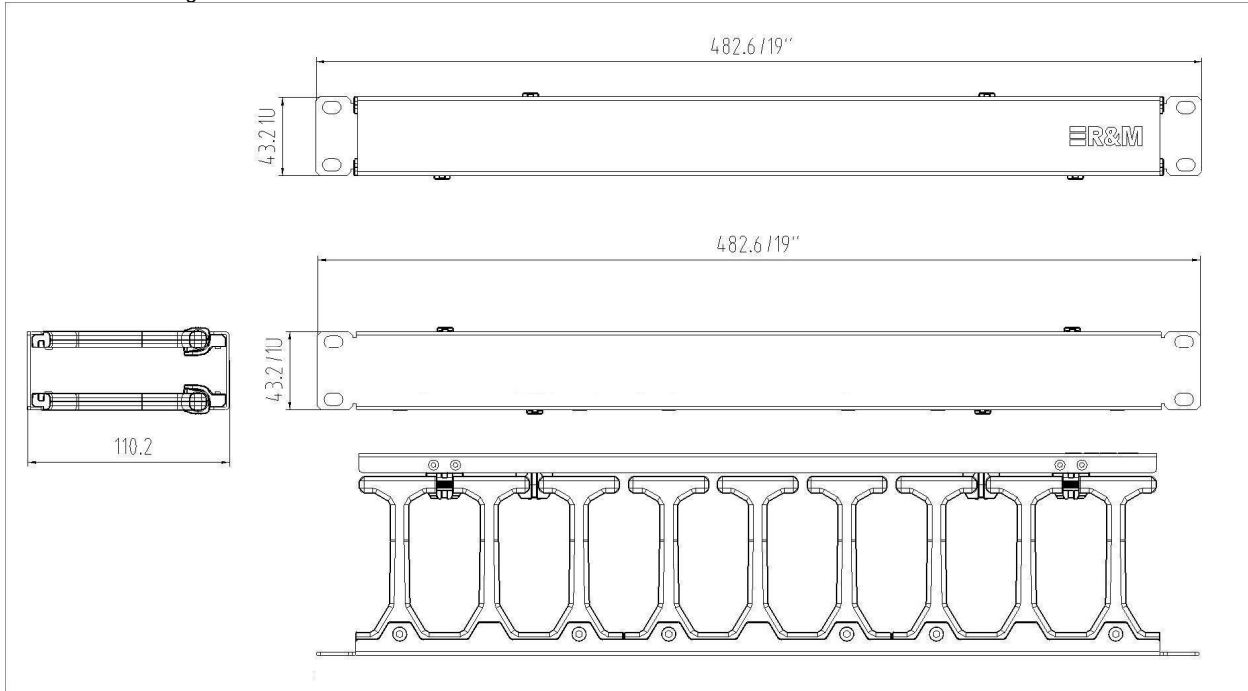
Technical Data	1U	2U
Dimensions (HxWxD)	43.2 x 482.6 x 110 mm	87.7 x 482.6 x 110 mm
Color	Black	Gray
Plastic	RAL 9005	RAL 7000
Sheet steel & aluminum	NCS S 9000-N	NCS S 2502-B

Mechanical characteristics

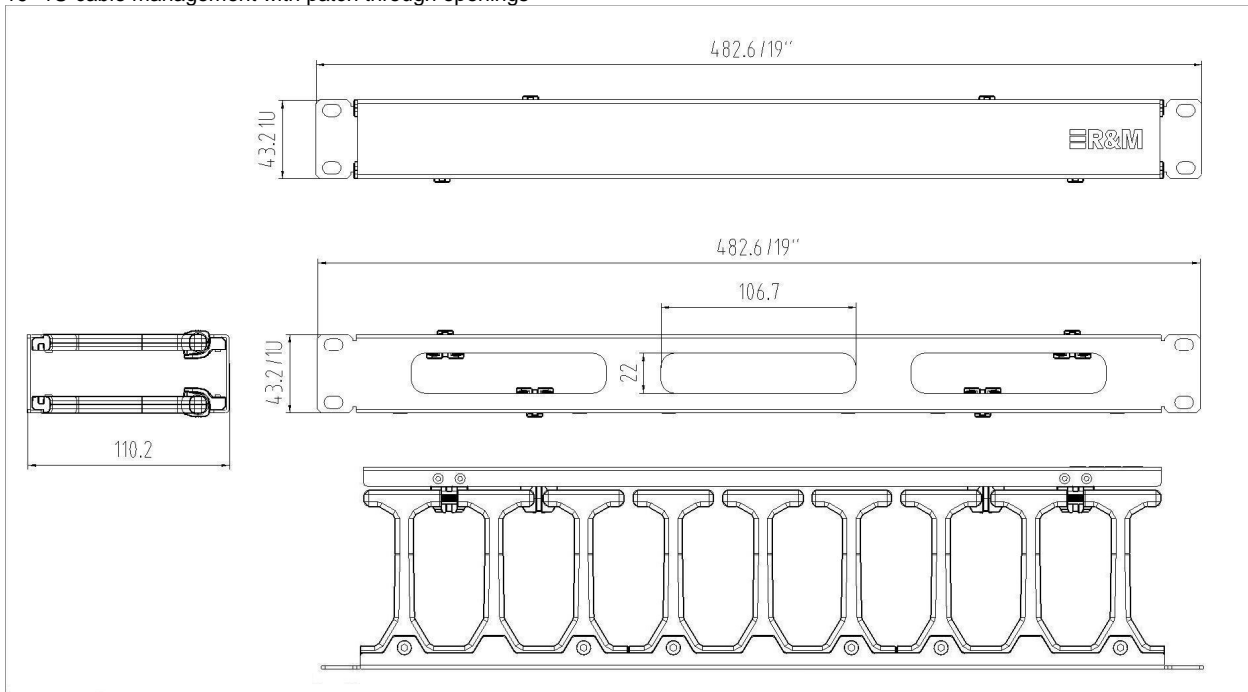
Material	
Front cover	Sheet aluminum
Back plate	Sheet steel
Fingers & hinges	Plastic ABS

Drawings

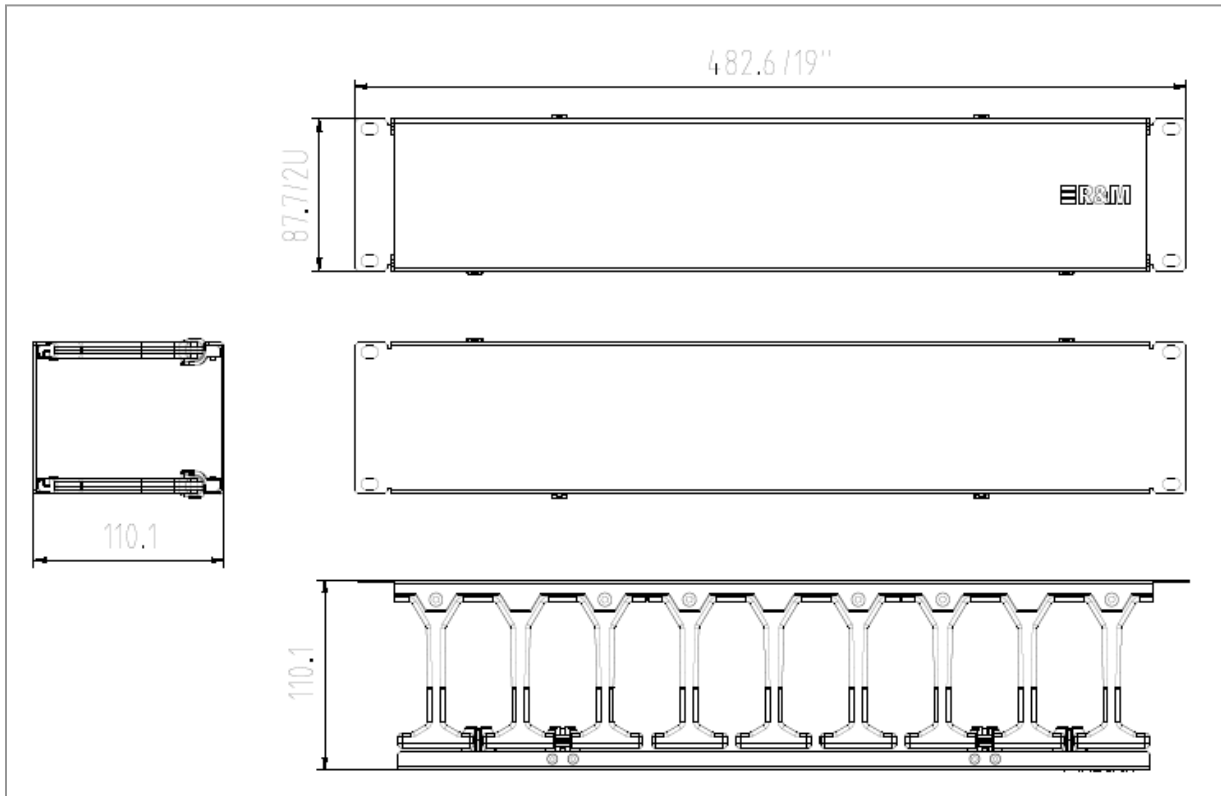
19" 1U cable management



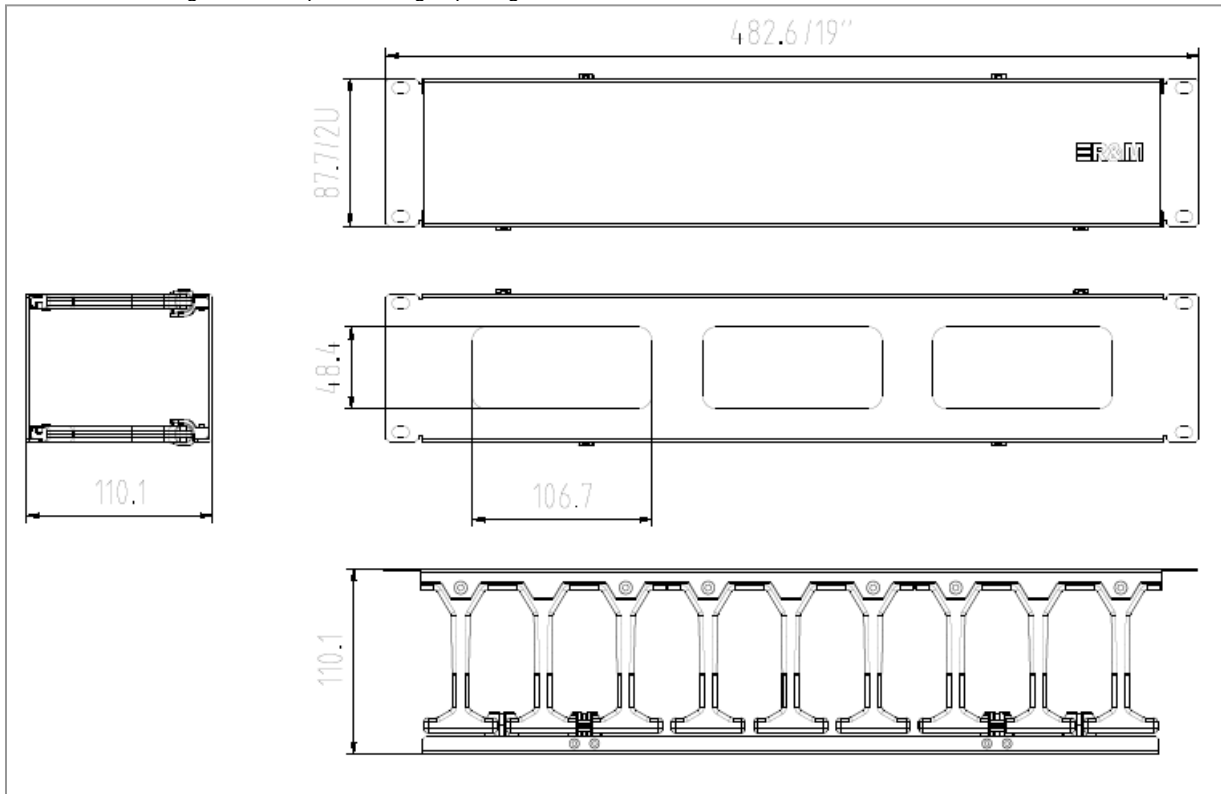
19" 1U cable management with patch through openings



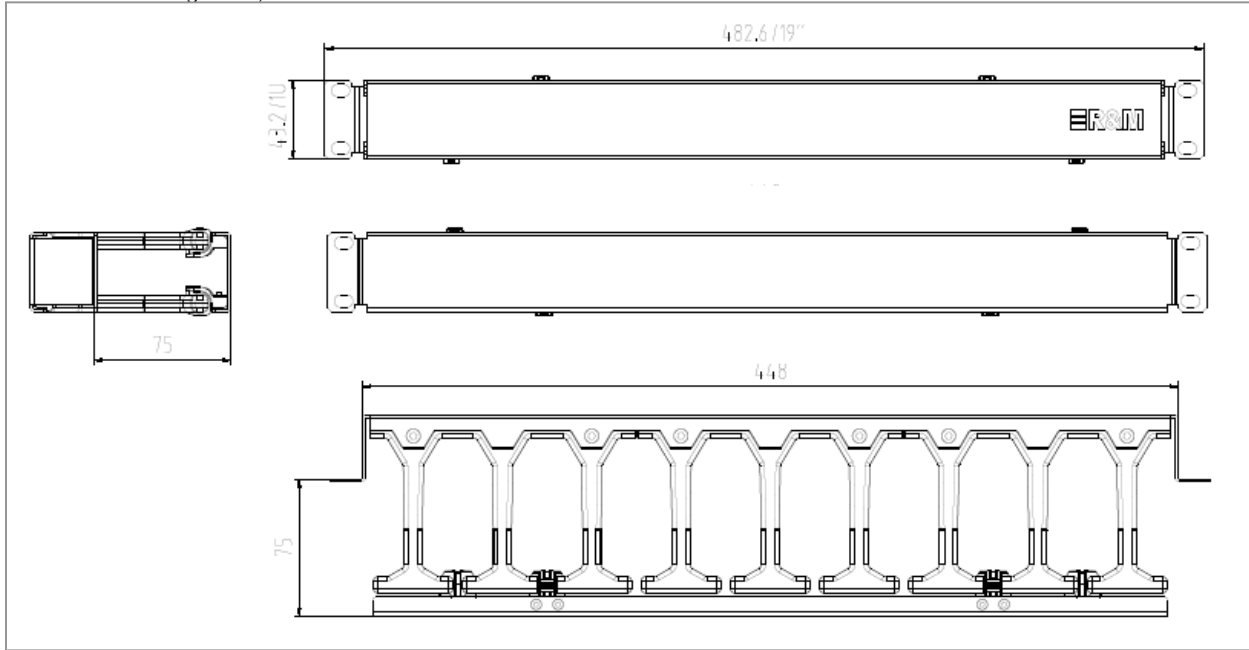
19" 2U cable management



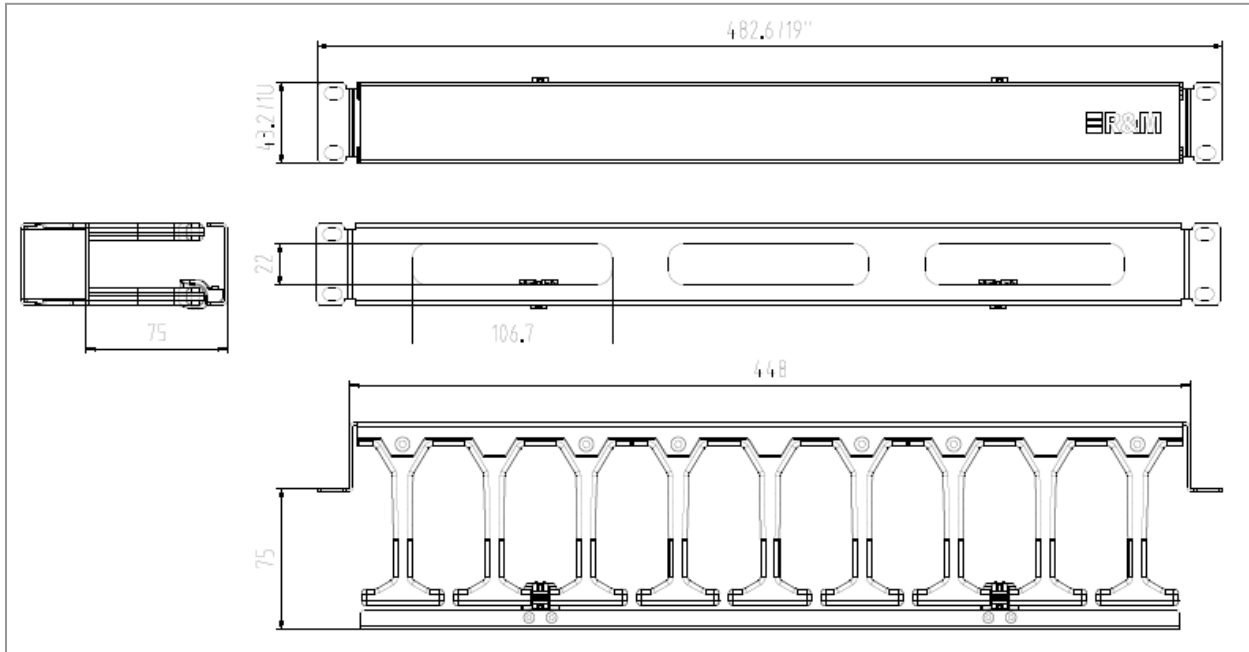
19" 2U cable management with patch through openings



19" 1U cable management, 75 mm



19" 2U cable management with patch through openings



Order Information

R795375	19" Closed Cable Management 1U, black
R795438	19" Closed Cable Management 1U, gray, with patch through openings
R795452	19" Closed Cable Management 2U, black
R795453	19" Closed Cable Management 2U, gray, with patch through openings
R795627	19" Closed Cable Management 1U, black, 75 mm
R795628	19" Closed Cable Management 1U, gray, 75 mm, with patch through openings