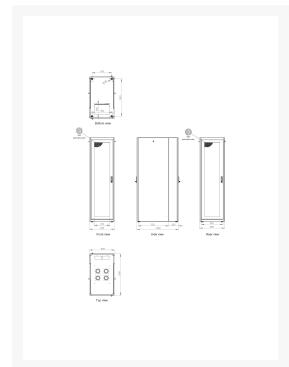
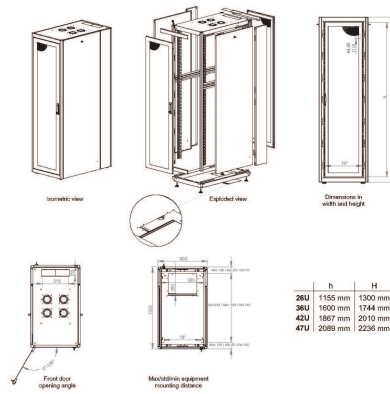


EQUIP BASIC FLEX 19' Cabinet, 26U, 600X1000MM, PERFORATED FRONT DOOR, RAL7035 GREY

Product Images





Short Description

- 26U cabinet, designed for optimal performance in every space
- 600X1000MM Server Cabinet
- Ships preassembled for easy setup at your location
- The cabinet comes with a steel/perforated frontdoor to combine durability with optimal cooling efficiency
- Sidepanels are removable and lockable
- Backpanel is removable and lockable

Description

These cabinets, of the Basic Flex Line, are engineered for the efficient and user-friendly installation of both active and passive network components, prioritizing streamlined cable management. Crafted from steel sheets up to 1.5 mm thick, every cabinet guarantees excellent stability, attributed to a unique plate curving technique, forming a sturdy steel framework. They are finished with a powder coating in shades of grey (RAL 7035) and black (RAL 9005). For challenging set-up locations that are less accessible, the cabinet is designed to be disassembled. The doors are easily detachable, and their stops can be switched between right and left orientations. Additionally, the roof is prepped for the integration of an air ventilation unit. Inside, each cabinet houses two sets (4 pieces) of 483 mm (19") profile rails. These rails, galvanized and marked with height units readable from both directions, are adjustable in depth. To facilitate extensive equipment installations, they're paired with supplementary depth support bars. Cable management

is central to the design. The cabinet base features a punched-out cable entry shielded with a metal plate. For the broader 800 mm width cabinets, there are added punched-out cable entries covered with plastic on both sides. These entries are replicated on the roof, with a single one for 600 mm width cabinets and three for the 800 mm width ones. To cater to diverse operational needs, a wide assortment of accessories, including cable management tools and shelves, is readily available.

Additional Information

Number of cartons per pallet	1 piece
Pallet net weight	9000 gram
Pallet gross volume	110160 cubic_centimeter
Package volume	52876800 cubic_centimeter
Maximum number of stacking cartons	1 piece
Pallet net length	1080 millimeter
Pallet net width	680 millimeter
Pallet net height	150 millimeter
Manual	Yes
Mounting kit	No
Size (imperial)	30.3 inch
Height	1300 millimeter
Width	600 millimeter
Depth	1000 millimeter
Material thickness	91.5 millimeter
Inner height	1155 millimeter
Inner width	595 millimeter
Minimum rack depth supported	630 millimeter
Maximum rack depth supported	950 millimeter
Inner depth	995 millimeter
Weight	70000 gram
Wall mountable	No
Maximum weight capacity	600 kilogram
Key lock	Yes
Housing material	Steel
Built-in UPS	No

Rack rails	Yes
Frame type	Closed
Feet adjustment	30 millimeter
Assembly required	No
Preassembled	Yes
Soundproof	No
Castor wheels	No
Type	Freestanding rack
Rack capacity	26U
Removable back door	Yes
Removable front door	Yes
Maximum weight capacity (rolling)	600 kilogram
Back door construction	Perforated
Side panel construction	Steel
Side panel key lock	Yes
Back door key lock	Yes
Front door key lock	Yes
Side panels included	Yes
Rack rail thickness	1.5 millimeter
Stabilizing foot screw	Yes
Number of stabilizing foot screws	4 piece
Adjustable stand	No
Monitoring	No
Main PDU	No
Product design	4-Post
Cooling type	Passive
Door opening angle	120 degree

Removable side panels	Yes
Number of layers per pallet	1 piece
Pallet gross weight	82600 gram
Harmonized System (HS) code	853710980019
Carbon footprint	11.97 kilogram
Quantity per pallet	1 piece
Sustainability compliance	Yes
Screws included	No
Wall mounting kit	No
Temperature sensor	No
Quantity per pack	1 piece
Plinth panel	No
Nuts included	No
Package depth	1080 millimeter
Package height	1440 millimeter
Package width	680 millimeter
Grounding kit	Yes
Quick installation guide	No
Package weight	3600 gram
Adjustable feet	Yes
Adjustable depth	No
Cable management	No
Color	Light Grey
EAN	4015867231883
Model Number	EBF-26-6010-G-CCAA

