

STL RESIDENTIAL ONU WALL RACKS

600x300mm, 600x150mm



IP20 Safety class rating IP20



Load capacity 80 kg

KG Available in heights
from 7U up to 16U



Lockable safety-glass door

Product features

- Safety class rating IP20
- Available in 7U, 9U, 12U and 16U heights
- Load capacity 80 kg
- Mono-block welded top and bottom cases
- Powder painted in RAL 7035 or RAL 9005
- Metal extruded glass door frame
- 4mm impact resistant smoked glass
- 3 grounding points (bottom, side panel and front door)
- Full height front and rear adjustable galvanized steel 19" profiles
- 19" profiles marked with U height position
- Large cut out in base and roof for cable entry is prepared for fan units (punched out entries)

Product overview

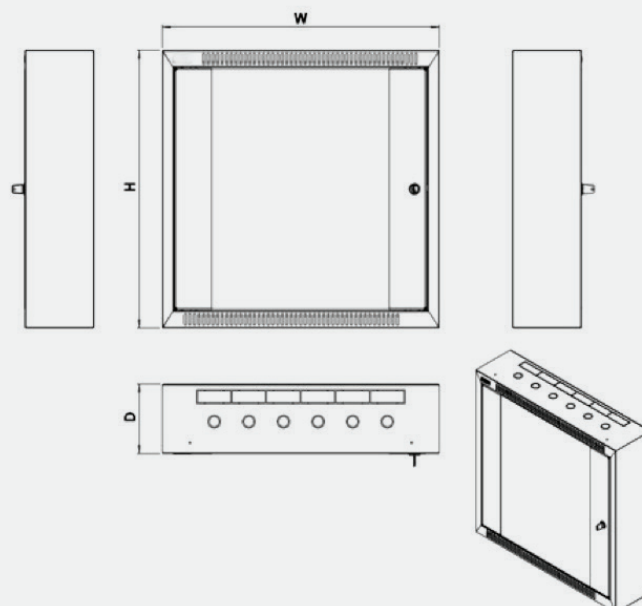
STL Residential ONU wall racks are designed to provide superior performance on cabling and networking infrastructure. These ONU wall series are available in 7U, 9U, 12U, and 16U heights with 600x150mm and 600x300mm sizes. These ONU wall racks house 19" standard mounting devices and provide quick and easy access to equipment kept inside.

This residential ONU wall rack comes with a highly modern 0.5 mm thickness glass door for better design and safety. It's a highly cost-effective and assembly-friendly solution for numerous applications in the field of networking and communications.

Description

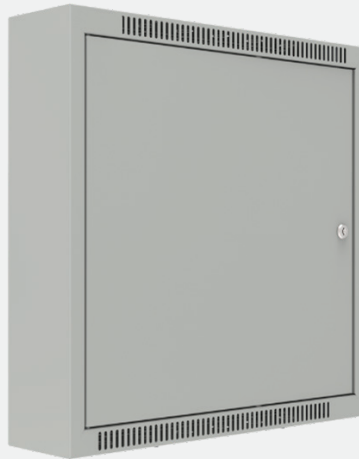
Size	<ul style="list-style-type: none"> • Height: 7, 9, 12, 16U • Width: 600mm • Depth: 150mm, 300mm
Construction	<ul style="list-style-type: none"> • Monoblock frame design • 1.0mm zinc-plated and sheet steel
Vertical extrusions	<ul style="list-style-type: none"> • Standard 2 pairs of sliding 19" vertical galvanized equipment mounting rails • Marking and number of every U position
Load rating	<ul style="list-style-type: none"> • 80kg load capacity
Top panels	<ul style="list-style-type: none"> • Opening for ventilation • Micro joint cut cable entrance
Bottom panels	<ul style="list-style-type: none"> • Opening for ventilation • Micro joint cut cable entrance
IP Rating	<ul style="list-style-type: none"> • Standard IP20 • IP40 when solid doors, bottom plate, and top covers applied
Color	<ul style="list-style-type: none"> • Standard RAL9005 Black or RAL7035 Light Grey • Optional color is available
Front door	<ul style="list-style-type: none"> • Standard single glassed front door • O type lock—universal key 333, multipoint, optional combination lock or electronic locks, single or multipoint • Toolless door installation • Options: Standard single glass door Metal solid door Perforated metal door

Technical drawing



Part no. Configurators

SO	60	15	07	BK	01	A
Family	Width	Depth	Height	Color	Front Door	Packing
SO - ONU Cabinet	60 - 600mm	15 - 150mm	07 - 7U	BK - Black	01 - Hinged Glass Single Opening	A - Assembled
		30 - 300mm	09 - 9U	LG - Light Grey	02 - Hinged Solid Metal Single Opening	
			12 - 12U		03 - Hinged Flat Perforated Single Opening	
			16 - 16U			



08/082023

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, Sterlite Technologies makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. Sterlite Technologies obligations shall be only set forth in Sterlite Technologies standard terms and conditions of the sale and in no case, Sterlite Technologies be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product.

Users of Sterlite Technologies products should make their own evaluation to determine the suitability of such each product for the specific application.