



CABLING RACKS

OPEN RACK

OPEN RACK

“FLAT PACK”

ESP

- Solución ideal para el soporte y distribución del cableado en salas acondicionadas. Diseñado según normas IEC 60 297-2, DIN 41494 partes 1-7, ANSI / EIA-310-D y UNE 20 539-2.
- Los montantes verticales han sido optimizados para la fijación de elementos normalizados de 19”, accesorios y elementos de distribución y guiado del cableado.
- La base permite la salida, entrada, alojamiento y distribución de cableado de una forma racional.
- Opcional el montaje de ruedas, patas o fijación a suelo técnico.
- Compatibilidad con la gama de accesorios LOGIC de 19”: paneles, patch-panels, paneles pasacables, conjunto fijación, estribos, guías, etc.
- Fabricado en acero espesor 2 mm.
- Capacidad de carga recomendada: 500 Kg.

Acabado: pintura epoxy negro RAL9005.

Unidad de embalaje: marco vertical 19”(2 x Openrack 4 Post), base y elementos de fijación.

Entrega: “Flat pack”.

ENG

- Ideal solution for the support and distribution of wiring in conditioned rooms.
- Designed in accordance with the following standards: IEC 60 297-2, DIN 41494 parts 1 and 7, ANSI/EIA-310-D and UNE 20 539-2.
- The vertical assemblies have been optimised for the attachment of standardised 19” elements, accessories and wiring distribution and guiding elements.
- The base allows the output, input, housing and distribution of wiring in a rational manner.
- Options include attaching wheels, legs or fixing to technical floor.
- Compatible with the LOGIC 19” range of accessories: panels, patch-panels, wire distribution panels, assembly set, clamps, guide tracks, etc.
- Manufactured in steel, 2 mm thick.
- Recommended load: 500 Kg.

Finish: Black RAL9005 epoxy paint.

Packaging unit: 19” vertical frame (2 x Openrack 4 Post), base and assembly hardware.

Delivery: “Flat-pack.”

FRA

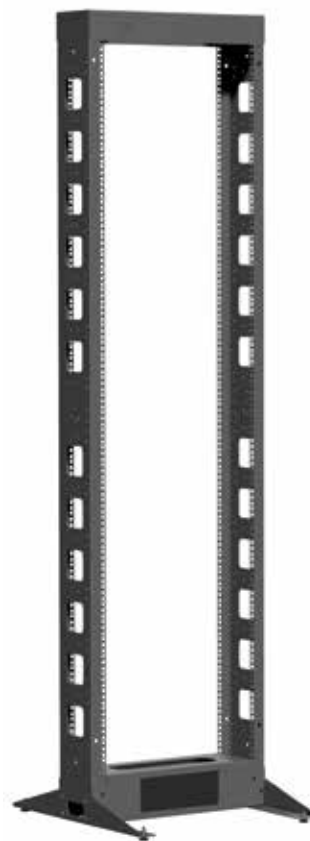
- Solution idéale pour le support et la distribution des câbles dans des salles aménagées.
- Conforme aux normes IEC 60 297-2, DIN 41494 sections 1 et 7, ANSI / EIA-310-D et UNE 20 539-2.
- Les montants verticaux ont été optimisés pour permettre la fixation d’éléments normalisés de 19”, ainsi que des accessoires et éléments de distribution et de guidage de câbles.
- La base permet la sortie, l’entrée, le logement et la distribution des câbles de façon optimale.
- Possibilité de monter des roues ou des pieds, ou de le fixer au sol technique.
- Compatible avec la gamme d’accessoires LOGIC de 19” : tableaux, patch-panels, panneaux passe-câbles, ensemble de fixation, étriers, glissières, etc.
- Structure en acier d’une épaisseur de 2 mm.
- Capacité de charge recommandée: 500 Kg.

Finition : peinture époxy coloris noire RAL9005.

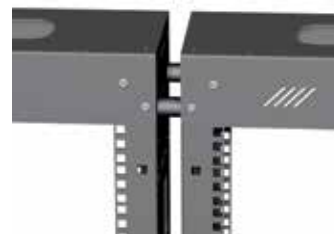
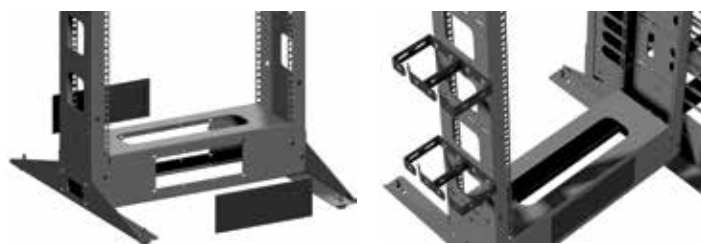
Unité d’emballage : cadre vertical de 19”(2 x Openrack 4 Post), base et éléments de fixation.

Livraison : emballage “Flat-pack”.

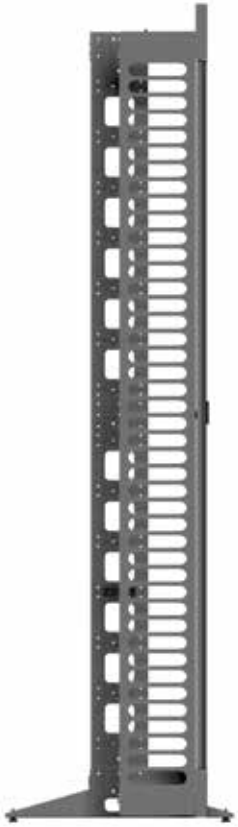
OpenRack Básico / Basic / Básique.



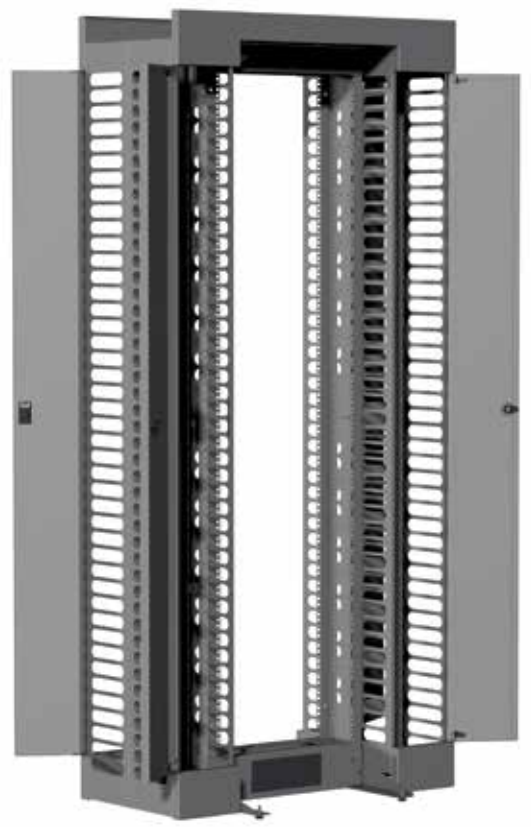
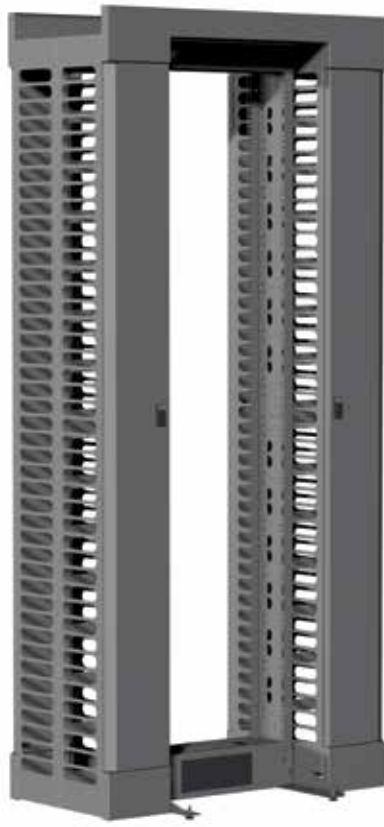
OpenRack Básico / Basic / Básique



Code		19”	U/HE
32220119	OPEN RACK BASIC	*	42
32220319	OPEN RACK CABLING	*	42
32220219	OPEN RACK HIGH DENSITY	*	42
32220120	OPEN RACK 4 POST BASIC	*	42
32220220	OPEN RACK 4 POST CABLING	*	42
32220320	OPEN RACK 4 POST HIGH DENSITY	*	42



Openrack Cableado / Cabling / Câblage

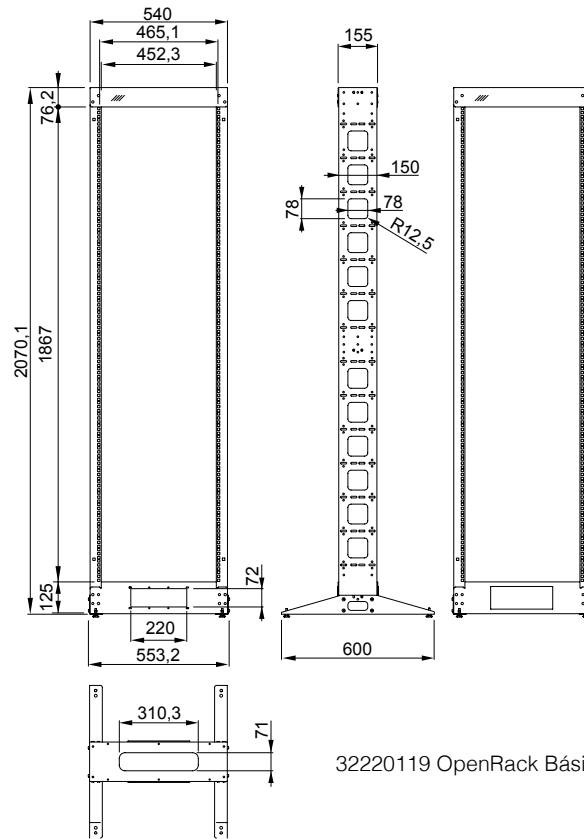


Openrack Alta densidad / High Density / Haute densité

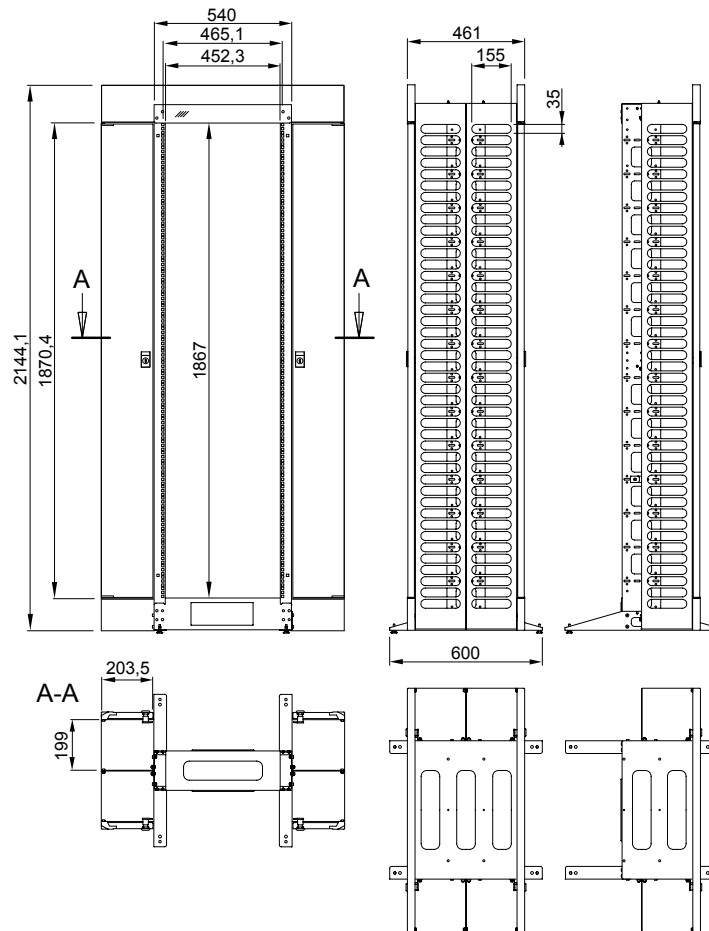


OPEN RACK

“FLAT PACK”

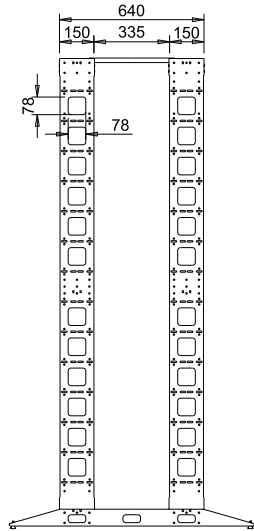
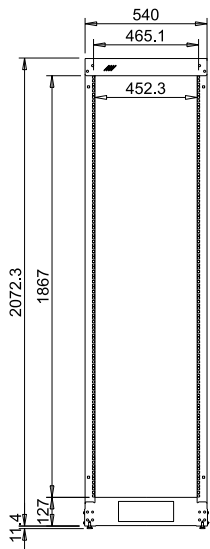


32220119 OpenRack Básico / Basic / Básique

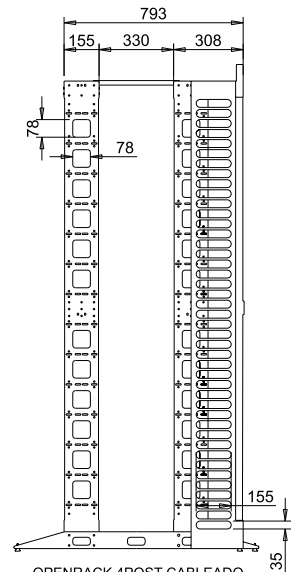
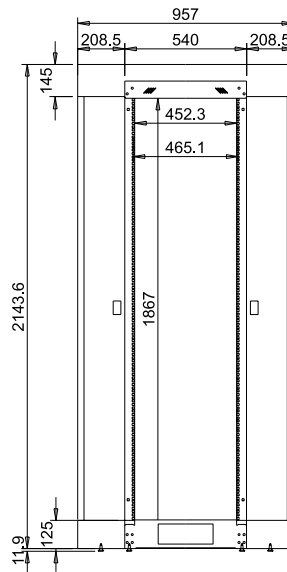


Openrack Alta densidad / High Density / Haute densité

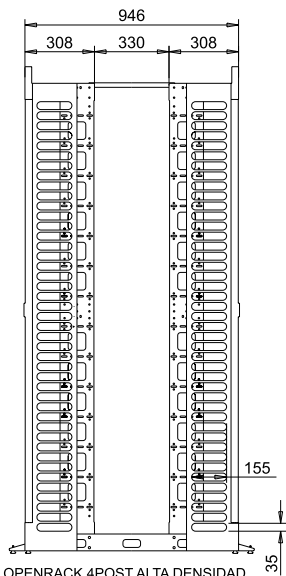
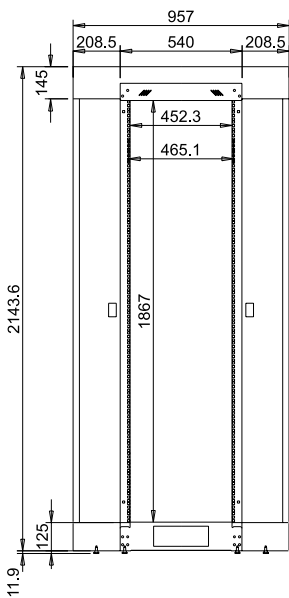
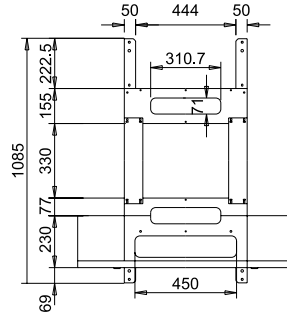
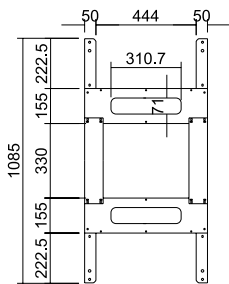
Openrack Cableado / Cabling / Câblage



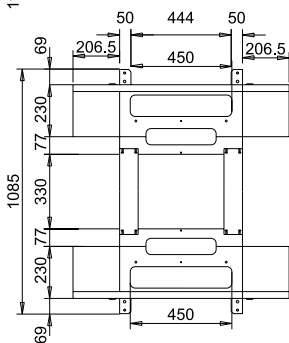
OPENRACK 4POST BASICO
OPENRACK BASIC



OPENRACK 4POST CABLEADO
OPENRACK CABLING



OPENRACK 4POST ALTA DENSIDAD
OPENRACK HIGH DENSITY



OpenRack 4 post

