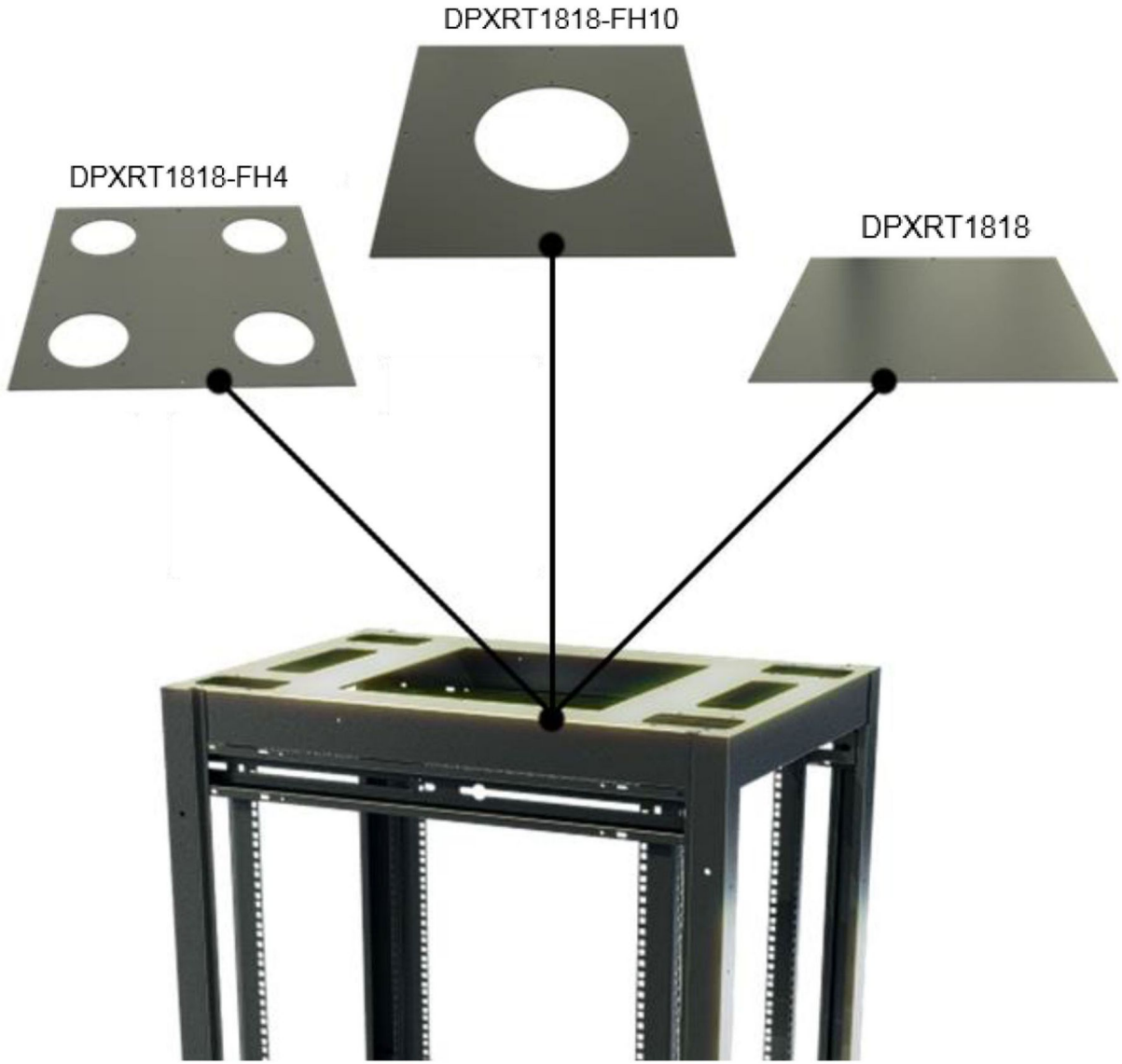


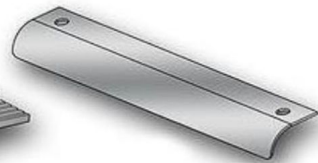
Top Options



PART #	DESCRIPTION
DPXRT1818	SOLID TOP
DPXRT1818FH4	4" FANS
DPXRT1818FH10	10" FAN



Brush-8: Brush infill restricts airflow and allows cable entry



FIBERFALL-7: Fiber/Copper Falls maintains bend radius

Cabinets are pre-punched to accommodate the overhead mounting tray hardware. The Overhead Tray Corner Bracket distributes the weight of the overhead cable ladder across the cabinet frame



CORNER BRACKET	STYLE
DPX-OV-BRKT-S	SINGLE
DPX-OV-BRKT-D	DOUBLE

FLIP-UP DOOR	WIDTH
DPX-OV-HD30-12	31"
DPX-OV-HD26-12	26"
DPX-OV-HD24-12	24"



Riser Rods attach to the corner bracket and support the overhead cable ladder above the cabinet. Riser Rods can also be used to support the External Riser Channel above the cabinet. The external riser channel can be used in conjunction with the Flip-Up Door as shown below.

The riser channel extends over 2 cabinets. Decommissioned cabinets can be pulled out of the row leaving the overhead tray in place. Use a single style riser at the end of a row of cabinets.

RISER CHANNEL	CABINET DEPTH	STYLE	RISER RODS
DPX-OVH-BAR-30S	30"	SINGLE	1 ½"
DPX-OVH-BAR-34S	34"	SINGLE	1 ½"
DPX-OVH-BAR-40S	40"	SINGLE	1 ½"
DPX-OVH-BAR-30S	30"	DOUBLE	1 ½"
DPX-OVH-BAR-34S	34"	DOUBLE	1 ½"
DPX-OVH-BAR-40S	40"	DOUBLE	1 ½"
DPX-OVH-BAR-30S-R1	30"	SINGLE	12"
DPX-OVH-BAR-34S-R1	34"	SINGLE	12"
DPX-OVH-BAR-40S-R1	40"	SINGLE	12"
DPX-OVH-BAR-30D-R1	30"	DOUBLE	12"
DPX-OVH-BAR-34D-R1	34"	DOUBLE	12"
DPX-OVH-BAR-40D-R1	40"	DOUBLE	12"

