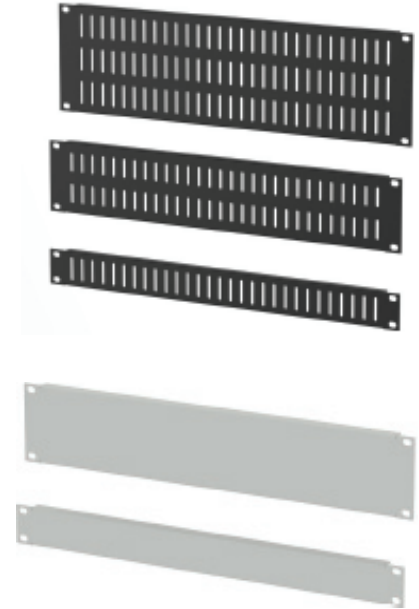




BLANK PLATES

DXBPSC1UB



Product overview

STL Steel 19" Blanking Plates suitable for all 19" racks and frames which utilize profiles with square cage nut holes.

Supports air flow characteristics of the rack.

There are two options for based on installation type, screwed and toolless. With toolless models, fitting is simple and does not require any tools.

There are plain and slotted types according to your choice of needs.

Available in heights from 1U to 6U and also color options as Grey (RAL7035) or Black (RAL9005).

Product features

- Screwed and Toolless Installation Types
- Plain and Slotted Designs
- Available in 1U, 2U, 3U, 4U, 5U and 6U heights
- Powder painted in RAL 7035 (Grey) or RAL 9005 (Black)

Blank Plates || Screwed

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPSC1UG	1	Grey	7035	STL 1U 19" Blanking Plate - Screwed Type	486x15x44
DXBPSC2UG	2	Grey	7035	STL 2U 19" Blanking Plate - Screwed Type	486x15x88
DXBPSC3UG	3	Grey	7035	STL 3U 19" Blanking Plate - Screwed Type	486x15x132
DXBPSC4UG	4	Grey	7035	STL 4U 19" Blanking Plate - Screwed Type	486x15x176
DXBPSC5UG	5	Grey	7035	STL 5U 19" Blanking Plate - Screwed Type	486x15x220
DXBPSC6UG	6	Grey	7035	STL 6U 19" Blanking Plate - Screwed Type	486x15x464

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPSC1UB	1	Black	9005	STL 1U 19" Blanking Plate - Screwed Type	486x15x44
DXBPSC2UB	2	Black	9005	STL 2U 19" Blanking Plate - Screwed Type	486x15x88
DXBPSC3UB	3	Black	9005	STL 3U 19" Blanking Plate - Screwed Type	486x15x132
DXBPSC4UB	4	Black	9005	STL 4U 19" Blanking Plate - Screwed Type	486x15x176
DXBPSC5UB	5	Black	9005	STL 5U 19" Blanking Plate - Screwed Type	486x15x220
DXBPSC6UB	6	Black	9005	STL 6U 19" Blanking Plate - Screwed Type	486x15x464

Blank Plates || Screwed / Slotted

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPSCSL1UG	1	Grey	7035	STL 1U 19" Blanking Plate - Screwed, Slotted	486x15x44
DXBPSCSL2UG	2	Grey	7035	STL 2U 19" Blanking Plate - Screwed, Slotted	486x15x88
DXBPSCSL3UG	3	Grey	7035	STL 3U 19" Blanking Plate - Screwed, Slotted	486x15x132
DXBPSCSL4UG	4	Grey	7035	STL 4U 19" Blanking Plate - Screwed, Slotted	486x15x176
DXBPSCSL5UG	5	Grey	7035	STL 5U 19" Blanking Plate - Screwed, Slotted	486x15x220
DXBPSCSL6UG	6	Grey	7035	STL 6U 19" Blanking Plate - Screwed, Slotted	486x15x464

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPSCSL1UB	1	Black	9005	STL 1U 19" Blanking Plate - Screwed, Slotted	486x15x44
DXBPSCSL2UB	2	Black	9005	STL 2U 19" Blanking Plate - Screwed, Slotted	486x15x88
DXBPSCSL3UB	3	Black	9005	STL 3U 19" Blanking Plate - Screwed, Slotted	486x15x132
DXBPSCSL4UB	4	Black	9005	STL 4U 19" Blanking Plate - Screwed, Slotted	486x15x176
DXBPSCSL5UB	5	Black	9005	STL 5U 19" Blanking Plate - Screwed, Slotted	486x15x220
DXBPSCSL6UB	6	Black	9005	STL 6U 19" Blanking Plate - Screwed, Slotted	486x15x464

Blank Plates || Toolless W/pvc Clips

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPTLPC1UG	1	Grey	7035	STL 1U 19" Blanking Plate - Toolless W/pvc Clips	486x15x44
DXBPTLPC2UG	2	Grey	7035	STL 2U 19" Blanking Plate - Toolless W/pvc Clips	486x15x88
DXBPTLPC3UG	3	Grey	7035	STL 3U 19" Blanking Plate - Toolless W/pvc Clips	486x15x132
DXBPTLPC4UG	4	Grey	7035	STL 4U 19" Blanking Plate - Toolless W/pvc Clips	486x15x176
DXBPTLPC5UG	5	Grey	7035	STL 5U 19" Blanking Plate - Toolless W/pvc Clips	486x15x220
DXBPTLPC6UG	6	Grey	7035	STL 6U 19" Blanking Plate - Toolless W/pvc Clips	486x15x464

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPTLPC1UB	1	Black	9005	STL 1U 19" Blanking Plate - Toolless W/pvc Clips	486x15x44
DXBPTLPC2UB	2	Black	9005	STL 2U 19" Blanking Plate - Toolless W/pvc Clips	486x15x88
DXBPTLPC3UB	3	Black	9005	STL 3U 19" Blanking Plate - Toolless W/pvc Clips	486x15x132
DXBPTLPC4UB	4	Black	9005	STL 4U 19" Blanking Plate - Toolless W/pvc Clips	486x15x176
DXBPTLPC5UB	5	Black	9005	STL 5U 19" Blanking Plate - Toolless W/pvc Clips	486x15x220
DXBPTLPC6UB	6	Black	9005	STL 6U 19" Blanking Plate - Toolless W/pvc Clips	486x15x464

Blank Plates || Toolless W/pvc Clips / Slotted

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPTLPCSL1UG	1	Grey	7035	STL 1U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x44
DXBPTLPCSL2UG	2	Grey	7035	STL 2U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x88
DXBPTLPCSL3UG	3	Grey	7035	STL 3U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x132
DXBPTLPCSL4UG	4	Grey	7035	STL 4U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x176
DXBPTLPCSL5UG	5	Grey	7035	STL 5U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x220
DXBPTLPCSL6UG	6	Grey	7035	STL 6U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x464

P/N	U	Color	Ral	Description	Size (WxDxH) mm
DXBPTLPCSL1UB	1	Black	9005	STL 1U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x44
DXBPTLPCSL2UB	2	Black	9005	STL 2U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x88
DXBPTLPCSL3UB	3	Black	9005	STL 3U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x132
DXBPTLPCSL4UB	4	Black	9005	STL 4U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x176
DXBPTLPCSL5UB	5	Black	9005	STL 5U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x220
DXBPTLPCSL6UB	6	Black	9005	STL 6U 19" Blanking Plate - Toolless W/pvc Clips, Slotted	486x15x464

CABLE LACING BAR



Product overview

STL cable lacing bar (STLCLB) reduces strain on cables connected to a patch panel or device. Available in three depths the CLB is sold in packs of ten (10) to reduce packaging.

Product features

- Constructed of 0.25" steel rod
- Designed to reduce cable strain
- Available with no offset, 2" or 4" offset
- Designed to fit standard EIA 19" rails
- Sold in packages of ten (10) pieces
- Finished in smooth RAL9005 black powder paint finish
- TAA-compliant for GSA Schedule purchases
- RoHS and REACH compliant

Order Details

Code	Height (mm)	Width (mm)	Depth (mm)	Rod Thickness
STLCLBOUBB	11.17	483	0	6.35
STLCLB2UBB	11.17	483	50.8	6.35
STLCLB4UBB	11.17	483	101.6	6.35

02/082023

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.