Tool-less Air Blanking Panel



The key to optimizing cooling efficiency within any data center environment is the segregation of the cold air feed from the hot air return. The simple deployment of air blanking panels prevent hot exhaust air contaminating the cold air feed, ultimately leading to high rack cooling efficiency and lower energy consumption.

To optimize air circulation within a rack, Austin Hughes' Air Blanking Panels provide a quick, easy and cost-effective solution. The Tool-less panels feature quick-release fasteners and are offered in Plastic (1U) or Steel version ($1 \sim 8U$) to rapidly fill the open rack units.

Features & Benefits

- Quick snap-in and release by turning fasteners
- ► EIA-310-D compliant for 19" equipment
- ▶ Rounded design eliminates sharp corners
- ▶ Plastic for enhanced aesthetics & light weight
- ▶ Steel for strength & 1 ~ 8U height selection

Plastic Panel: Height - 1U

Color - Black

▶ Steel Panel : Height - 1U / 2U / 3U / 4U / 5U / 6U / 7U / 8U

Color - Black / White

Plastic











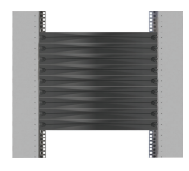


Locked



Released









	Part #	Description
Dark Color	ABP-1P	1U Tool-less Air Blanking Panel, Plasti

	Part #	Description
Dark Color	ABP-1	1U Tool-less Air Blanking Panel, Steel
	ABP-2	2U Tool-less Air Blanking Panel, Steel
	ABP-3	3U Tool-less Air Blanking Panel, Steel
	ABP-4	4U Tool-less Air Blanking Panel, Steel
	ABP-5	5U Tool-less Air Blanking Panel, Steel
	ABP-6	6U Tool-less Air Blanking Panel, Steel
	ABP-7	7U Tool-less Air Blanking Panel, Steel
	ABP-8	8U Tool-less Air Blanking Panel, Steel

^{**} For White - Add W at the end of the model no., sample : ABP-1W