

ProLine Server Cabinet



The passively cooled ProLine Server Cabinet has a front viewing window and a wheeled base for application mobility and repositioning.

FEATURES

Front window door with key lock and vents offers visibility and ventilation

Open base with casters and levelers

Fully perforated rear door promotes airflow providing passive cooling to equipment

2000-mm tall cabinets have split rear perforated doors

Both front and rear doors provide security via lockable handles

Quick-release latches on side panels provide easy service access

Fully perforated top cover with two cable entry ports for easy access and service

Mounting channels provide infinite front-to-back adjustment of rack angles

SPECIFICATIONS

Material: Mild Steel
Finish: Powder Coated

Table 1/1

Catalog Number	Article Number	Height	Width	Depth	Color	Color Code
PSC1269B	48249	1285mm	608mm	899mm	Jet Black	RAL 9005
PSC12610B	48259	1285mm	608mm	999mm	Jet Black	RAL 9005
PSC20610	38969	2085mm	608mm	999mm	Light Gray	RAL 7035
PSC20610B	48279	2085mm	608mm	999mm	Jet Black	RAL 9005
PSC12610	46499	1285mm	608mm	999mm	Light Gray	RAL 7035
PSC1269	46509	1285mm	608mm	899mm	Light Gray	RAL 7035
PSC2069	35129	2085mm	608mm	899mm	Light Gray	RAL 7035
PSC20611B	14252	2085mm	608mm	1099mm	Jet Black	RAL 9005
PSC2069B	48269	2085mm	608mm	899mm	Jet Black	RAL 9005
PSC20612	14255	2085mm	608mm	1199mm	Light Gray	RAL 7035
PSC20612B	14254	2085mm	608mm	1199mm	Jet Black	RAL 9005
PSC20611	14253	2085mm	608mm	1099mm	Light Gray	RAL 7035

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE