

STAINLESS STEEL PROLINE™-PC PACKAGE, TYPE 12



INDUSTRY STANDARDS

UL 508A Listed; Type 12; File No. E61997 cUL Listed per CSA C22.2 No 94; Type 12; File No. E61997

NEMA Type 12 CSA File No. 42186: Type 12 IEC 60529, IP55 VDE IP55

APPLICATION

This enclosure offers effective protection for computer systems in industrial environments. Three separate compartments within the enclosure can be used to protect computer monitors, keyboards, CPUs, printers and other peripheral equipment.

The 19-in. diagonal top window door, hinged on the left, offers viewing access for a variety of monitor sizes and has a small flush swing handle with keylock for system security.

The vented frame shelf in the top compartment is constructed of 16 gauge steel and finished with RAL 7035 textured light-gray polyester powder paint.

The PROLINE™ keyboard compartment includes a locking feature, an angled palm rest, a cable access port for wiring and integral mouse pad holders for left-handed or right-handed persons. The bottom compartment includes a solid door hinged on the left with a small flush swing handle with keylocking. This compartment can be used to install computer equipment, panel mounted equipment or rack mounted control systems.

The frame is enclosed with solid sides, a solid top and a 100-mm solid base.

A rear mounted solid door with a keylocking flush swing handle offers rear access to the computer equipment and wiring. For more information, see PROLINE Assembled Enclosures in the Modular Enclosure Systems chapter.

FINISH

External components have a smooth #4 brushed finish. External doors, sides, top and base are Type 304 stainless steel. Keyboard compartment has RAL 9005 textured black polyester powder paint finish.

ACCESSORIES

See also Accessories. Caster Kit Thermoplastic Data Pocket

MODIFICATION AND CUSTOMIZATION

Hoffman excels at modifying and customizing products to your specifications. Contact your local Hoffman sales office or distributor for complete information.

BULLETIN: P20, P20PC, P20S

Standard Product

		М	N	Р	R	Top Door Height	Top Door Width	Bottom Door Height	Bottom Door Width
Catalog Number	AxBxC mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.
PPC1666SS	1688 x 608 x 599	343	365	585	1363	558	536	738	536
	66.46 x 23.94 x 23.58	13.50	14.40	23.06	53.66	21.98	21.11	29.09	21.11

100-mm solid base is included in "A" dimension

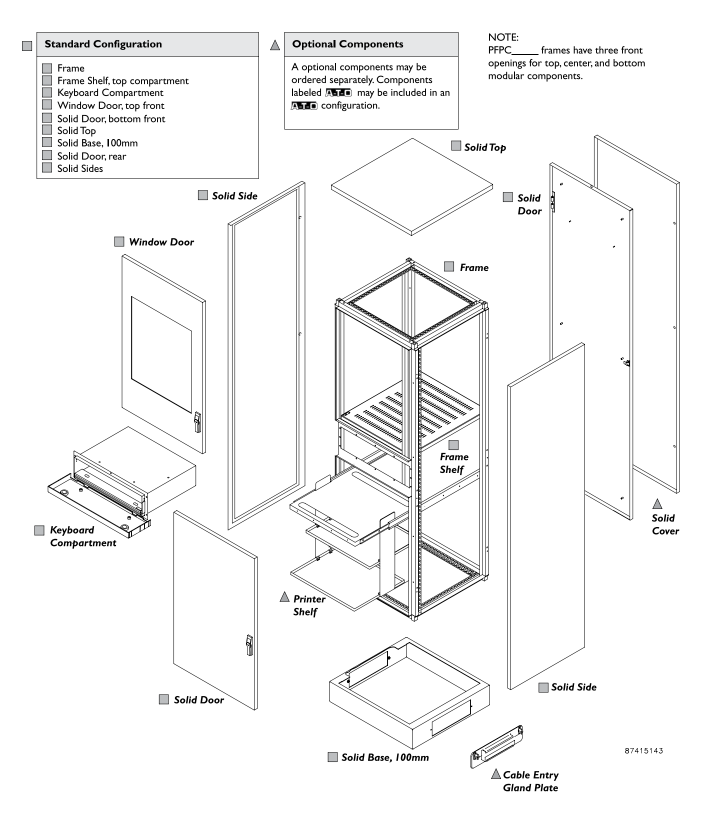
Summary of Components Included in Assembled PROLINE-PC Packages

Catalog Number	AxBxC mm/in.	Component	Qty.
PFPC1666	1580 x 599 x 588	Frame, steel	1
	62.20 x 23.58 x 23.15		
PT66SS	0.00	Solid top, stainless steel	1
PDS86SS	0.00	Solid door (bottom), stainless steel	1
PDWT86PCSS	0.00	Window door (top), stainless steel	1
PSS166SS	0.00	Solid side, stainless steel	2
PDS166SS	0.00	Solid door (rear), stainless steel	1
PB166SS	0.00	Solid base (100mm), stainless steel	1
PKBC6R	0.00	Black painted keyboard compartment	1

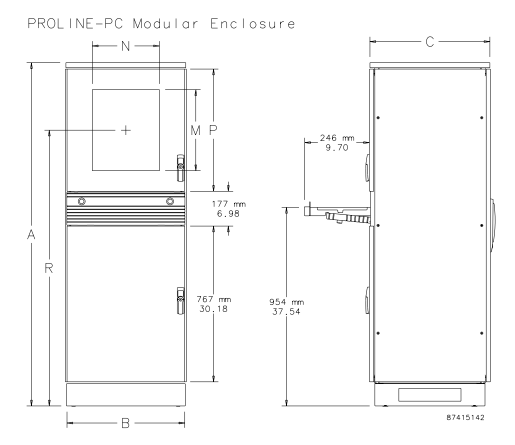
Additional Stainless Steel Components Available for PROLINE-PC Enclosures

Catalog Number	mm/in.	Component
PCSA6SS	0.00	Access cover
PDWG86SS	0.00	Window door (bottom)
PCST86PCSS	0.00	Solid cover (top)
PCS86SS	0.00	Solid cover (bottom)
PDST86PCSS	0.00	Solid cover (bottom)

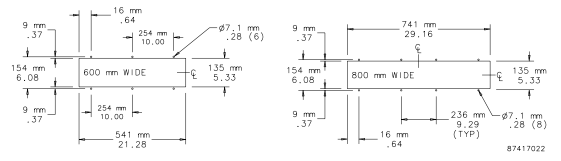
Hoffman













Notes