# **ProLine S1**



# FREE-STANDING NETWORKING CABINET



# VERSATILE AND ECONOMICAL NETWORK CABINET, FULLY ACCESSORIZED, TESTED, CERTIFIED, AND READY TO BE **DELIVERED**

nVent HOFFMAN ProLine S1 is an economical but versatile cabinet designed to house and protect Networking equipment and cables. It is available in a broad standard number of heights, widths and depths. ProLine S1 is fully tested and certified for national and international applications. The cabinet provides easy access to equipment and cables. Doors are easily removed via toolless hinges. Full-height side panels with snap latches are easily installed.

The top of the cabinet includes vents for fans (sold separately) and a high capacity cable entry gland plate to accommodate a large number of cables. Rack angles are fully RU marked on all sides and can be configured in either tapped (10-32) or square (.375 in. x .375 in.) hole orientation. The rack angles are fully adjustable, front to rear, and easy to move.

ProLine S1 is ideal for mounting and accessing rack equipment that is used in networking, data centers, broadcasting, communications, security, HVAC, and other applications

# **KEY FEATURES**

- · Toolless hinges on doors
- Locking door handles
- Tapped (10-32) or square hole (.375 in. x .375 in.) configurable
- Phosphatized steel coated
- · Cooling fan-ready
- Fully accessorized
- 19-in. or 23-in. rack spacing configurable on 700mm and 800mm widths

- · Easy access to equipment
- Top with high capacity cable entry
- · Fully tested to domestic and international standards, cUL 2416, IP 20 and EIA universal spaced mounting rack standards
- 3000 lb. static and 1000 lb. dynamic shipping tested

# **APPLICATIONS**

- Retail
- · Small office / Home office
- Education
- A/V
- Broadcasting
- Clean room assembly
- · Small to medium data centers

#### **FRAME**

 Heavy gauge multi-formed steel for high strength

#### FRONT/REAR DOOR

- Perforated for unobstructed air flow for cooling equipment
- Rear split doors on Server configurations allow easy access with less door swing

#### **TOP**

- · High capacity sliding gland plate
- · Fan ready for extra cooling capacity



Caster/Leveler

#### SIDE PANELS

 One-piece panel provides quick removal for easy access to equipment and cables

#### **RACK ANGLES**

- Two sets of rack angles standard with each cabinet
- Rack angles have both tapped holes (10-32) and square holes (.375 in. x .375 in.) spaced per EIA Universal spacing, enabling easy configuration in the field
- · Fully adjustable front to rear
- · RU marked on all sides



Side Panel

#### **BASE**

 Open base for each cable entry with corner adjustable levelers

#### **ACCESSORIES**

· Full line of easy-to-install accessories



Rack Angle

### **North America**

Minneapolis, MN Tel: +1.763.421.2240 Mexico, D.F. Tel: +52.55.5280.1449 Toronto, Canada Tel: +1.416.289.2770

### **South America**

Sao Paulo, Brazil Tel: +55.11.5184.2100 Boituva, Brazil Tel: +55.15.3363.9148

#### Europe

Betschdorf, France Tel: +33.3.88.90.64.90 Straubenhardt, Germany Tel: +49.7082.794.0 Dzierzoniow, Poland Tel: +48.74.64.63.900 Lainate, Italy Tel: +39.02.932.7141

#### Middle East & Africa

Dubai, United Arab Emirates Tel: +971.4.378.1700 Bangalore, India Tel: +91.80.6715.2001

#### Asia

Shanghai, P.R. China Tel: +86.21.2412.6943 Singapore Tel: +65.6768.5800 Shin-Yokohama, Japan Tel: +81.45.476.0271 Seoul, Korea Tel: +82.2.2129.7755 Qingdao Tel: +86.532.8771.6101



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

nVent.com