

# STANDARD CONTAINMENT COMPONENTS

SEPARATING WARM AND COLD AIR OFFERS ENERGY SAVINGS OF UP TO 30%



An output air temperature of 12.6 °C is required at the computer room's air conditioner (CRAC) in order to provide a temperature of 25.6 °C to the servers in the upper part of a cabinet. This has been demonstrated by a Pentair analysis of cold and warm aisles.

Consistent air management - that is, separating the warm and cold areas - offers huge savings. According to measurements made in a customer's data center before and after implementation of a cold aisle containment, energy costs were found to have fallen by 30%.

By standardizing its Schroff containment components Pentair has created a unique modular system for containment.

With containment doors, aisle top covers, cladding elements and halogen-free gaskets, Schroff server and network cabinets can be combined into a system matched to your specific requirements.

## ADVANTAGES AND BENEFITS OF STANDARD SCHROFF CONTAINMENT SOLUTIONS

- Short delivery time of 10 working days and short setup time
- Sophisticated infrastructure solutions and product combinations
- Modular standard components offer price advantages
- Minimal planning outlay
- Easy to adapt to your requirements thanks to standard product portfolio
- Simple to expand in the future

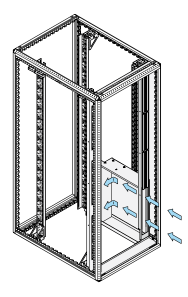
### ADVANTAGES AND BENEFITS OF SCHROFF AISLE CLOSURE AND COVER

- Four standard door types for optimal access control
- Tough safety glass aisle roofs
- Wide, robust steel frame to house fire extinguisher injectors or smoke sniffer systems
- Schroff universal profiles allow OEM cabinets to be integrated without problems



### **DESIGN WITH CONFIDENCE**

### STANDARD CONTAINMENT COMPONENTS



To integrate side-to-side-cooled IT components into the containment system, Pentair has created a standard air panel kit that can be retrofitted easily to a cabinet already installed in a row.

### AIR BAFFLES

Just as important as aisle closure elements are air guide baffles in the cabinets. Pentair offers a wide range of baffles for front-to-back-cooled IT components in server and network cabinets.

Covers for 19" planes create optimal utilization of space in the server cabinet together with the necessary cabling space in the adjacent network cabinet. Openings with brush strips combined with cable fingers ensure simple cabling, even front-to-back.

FOR FURTHER INFORMATION VISIT: WWW.Schroff.co.uk/datacom



### EUROPE

Straubenhardt, Germany Tel: +49.7082.794.0 Betschdorf, France Tel: +33.388.90.64.90 Warsaw, Poland Tel: +48.22.60.70.616 Hemel Hempstead, Great Britain Tel: +44.1442.24.04.71 Skarpnäck, Sweden Tel: +46.8.683.61.00 Pregnana Milanese, Italy Tel: +39.02.932.714.1 Moscow, Russia Tel: +7.495.926.18.85

MIDDLE EAST & AFRICA Dubai, United Arab Emirates Tel: +971.4.37.81.700

NORTH AMERICA Minneapolis, MN Tel: +1.763.421.2240 Warwick, RI Tel: +1.401.732.3770 San Diego, CA Tel: +1.858.740.2400 Radford, VA Tel: +1.540.639.4440 Mexico, D.F. Tel: +52.55.5280.1449 Toronto, Canada Tel: +1.416.289.2770

### ASIA

Shanghai, P.R. China Tel: +86.21.3211.4588 Qingdao, P.R. China Tel: +86.532.8771.6101 Bangalore, India Tel: +91.80.6715.2000

Singapore Tel: +65.67.68.5800 Shin-Yokohama, Japan Tel: +81.45.476.0271

Pentair, Schroff and Design with Confidence are owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners.

Langenalber Str. 96-100, D-75334 Straubenhardt © 2014 Pentair. H81306 For information on other locations please visit **PENTAIRPROTECT**.com 39601-673