The S110 Tower System provides a modular high-density, cross-connect and cable management system. It is designed to be wall mounted and is available with field terminated blocks or modular jack blocks. The S110 Tower Systems are shipped disassembled for field assembly and termination.

Available in 300-, 400-, and 500-pair sizes, the Tower System is modular and can be vertically stacked to accommodate 300- to 1000-pair installations in a single column Tower. The optional high capacity vertical cable managers are also modular in design which allows a technician to easily install a high density cross-connect system without spending time laying out a termination field.

Robust design uses screws to secure wiring bases and cable managers to Tower frame.

Designation label holders with white designation strips are provided for circuit identification.

Includes S110RMS cable managers with covers for horizontal cable distribution.

Large scale vertical managers facilitate improved routing of patch cords and cross-connect wire.

Optional horizontal ducts properly route large quantities of cable between vertical towers.

The S110 Tower Systems are modular and can be stacked to create 500- to 1000-pair (or larger) configurations. Additional blocks can be added as needed for growth.

Tower assembly provides pathways for routing and protecting cables from entry all the way to the point of termination.

All S110 Tower Systems include cable managers and covers to route and protect horizontal cables. S110 covers conceal horizontal cables for a clean appearance.
**PRODUCT INFORMATION**

**S110 Tower**

89.0mm (3.50 in.)

216.0mm (8.50 in.)

**Large Scale Vertical Cable Manager**

50.8mm (2.00 in.)

140.0mm (5.50 in.)

**Small Scale Vertical Cable Manager**

153.6mm (5.90 in.)

76.2mm (3.00 in.)

**S110 Tower Field Termination Kits:**

- S110MX(2)-300FT........................ 300-pair, S110 Tower field termination kit
- S110MX(2)-400FT........................ 256-pair, S110 Tower field termination kit
- S110MX(2)-500FT........................ 500-pair, S110 Tower field termination kit

Use (X) to specify the connecting blocks: A = 5-pair, B = 4-pair

**S110 Tower Modular Jack Panels:**

- S110MB5-(XXX)JP........................ S110 Tower modular jack panel kit, T568A/B wiring

Use (XXX) to specify pair counts:
- 300 = 36 ports
- 400 = 48 ports
- 500 = 60 ports

Note: 1U = 44.5mm (1.75 in.)

**Large-Scale Vertical Cable Managers:**

- S188-300............................... For use with 300-pair Tower
- S188-400............................... For use with 400-pair Tower
- S188-500............................... For use with 500-pair Tower

**Small-Scale Vertical Cable Managers:**

- S188-WD............................... Metal duct for additional horizontal cable management at base of Tower units

**S110 Tower Optional Products:**

- S188...................................... Metal duct for additional horizontal cable management at base of Tower units

For related product information request Spec Sheet(s):

S110 Patch Plugs (PROD-SS-10P)

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

---

**Worldwide Headquarters**

North America

Watertown, CT USA

Phone (1) 860 945 4200

Regional Headquarters

Europe Russia Africa

Chertsey, Surrey, England

Phone (44) 0 1932 571771

China

Shanghai, P.R. China

Phone (86) 215385 0303

Latin America

Bogota, Colombia

Phone (571) 657 1950/51/52

India Middle East

Dubai, United Arab Emirates

Phone (971) 4 3680743

Asia Pacific

Sydney, Australia

Phone (61) 2 8977 7500

Siemon Interconnect Solutions

Watertown, CT USA

Phone (1) 860 945 4213 US

www.siemon.com/SIS

---

WWW.SIEMON.COM