







Call (02) 9914 0900 Email sales@argent.com.au Visit argent.com.au Argent 30 Series Server / Network Racks Issue 1





KEY FEATURES & BENEFITS

The unique 'H' frame design is a key innovation for the Argent 30 Series. The H frame offers incorporates cabinet rigidity and generous cable entry paths.

Argent-in-Post PDU's are a cable management saving option, which also allows for hot swapping of installed server power supplies.

The new creative design square patterned cable ladder provides ease of cable installation.

OTHER FEATURES INCLUDE:

- · Scalable cable entry brush strip maximising cable entry patching
- · Front vertical cable ducting 125mm wide & starting from 150mm deep maximising cable patching
- Vertical front cable manager supplied as standard inclusion for premium quality installation
- Top straight drop cable pathways from overhead cable trays minimising cable bending
- · Front to rear cable pathways ability to patch from front to rear/rear to front
- · 4x4 post design provides a rigid frame without compromising flexibility
- Segmented design for easy site installation
- · Installer-friendly configuration options that can be done on site
- Cable chimney available conceals unsightly bundles of cables
- · Cable waterfall available -optimised cable bend radii
- · Cable slack spools available assists orderly managing cable slack
- Horizontal cable managers left to right/right to left cable paths
- Project Engineering Drawings Service Available conditions apply
- Left or right hand opening doors flexibility in cabinet orientation within the room
- Tool-less removable doors simple lift-off design gives greater installation access
- · Hyper-vent front door with integrated 3 point security
- Hyper-vent rear split door with integrated 3 point security
- Customer configurable locks barrels & key type can be changed by end user. Options include BiLock, Galaxy or no lock





Call (02) 9914 0900 Email sales@argent.com.au Visit argent.com.au









Call (02) 9914 0900 Email sales@argent.com.au Visit argent.com.au Argent 30 Series Server / Network Racks Issue 1





Argent 30 Series range — Configuration & Part Numbering Guide Part Number Part Description 5ARG 30.AA.BBB.CCCC Part numbering configuration for 30 Series IEC 60297 Cabinets

٩RG	30.AA.BBB.CCCC	Part numbering configuration for 30 Series IEC 60297 Cabinets
		Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom —
		Height RU AA × Width mm BBB × Depth mm CCCC — IEC 60297

A selection of sizes from the standard Argent 30 Series range		
Part	Number	Part Description
5ARG	30.21.600.800	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 21 × Width mm 600 × Depth mm 800 — IEC 60297
5ARG	30.21.600.1000	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 21 × Width mm 600 × Depth mm 1000 — IEC 60297
5ARG	30.21.600.1200	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 21 × Width mm 600 × Depth mm 1200 — IEC 60297
5ARG	30.21.800.800	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 21 × Width mm 800 × Depth mm 800 — IEC 60297
5ARG	30.21.800.1000	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 21 × Width mm 800 × Depth mm 1000 — IEC 60297
5ARG	30.21.800.1200	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 21 × Width mm 800 × Depth mm 1200 — IEC 60297
5ARG	30.27.600.800	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 27 × Width mm 600 × Depth mm 800 — IEC 60297
5ARG	30.27.600.1000	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 27 × Width mm 600 × Depth mm 1000 — IEC 60297
5ARG	30.27.600.1200	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 27 × Width mm 600 × Depth mm 1200 — IEC 60297
5ARG	30.27.800.800	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 27 × Width mm 800 × Depth mm 800 — IEC 60297
5ARG	30.27.800.1000	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 27 × Width mm 800 × Depth mm 1000 — IEC 60297
5ARG	30.27.800.1200	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 27 × Width mm 800 × Depth mm 1200 — IEC 60297
5ARG	30.42.600.800	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 42 × Width mm 600 × Depth mm 800 — IEC 60297
5ARG	30.42.600.1000	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 42 × Width mm 600 × Depth mm 1000 — IEC 60297
5ARG	30.42.600.1200	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 42 × Width mm 600 × Depth mm 1200 — IEC 60297
5ARG	30.42.800.800	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 42 × Width mm 800 × Depth mm 800 — IEC 60297
5ARG	30.42.800.1000	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 42 × Width mm 800 × Depth mm 1000 — IEC 60297
5ARG	30.42.800.1200	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 42 × Width mm 800 × Depth mm 1200 — IEC 60297
5ARG	30.45.800.800	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 45 × Width mm 800 × Depth mm 800 — IEC 60297
5ARG	30.45.800.1000	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 45 × Width mm 800 × Depth mm 1000 — IEC 60297
5ARG	30.45.800.1200	Enclosed Rack with — Perforated Front / Split Perforated Rear — Brushed — Top & Open Bottom — Height RU 45 × Width mm 800 × Depth mm 1200 — IEC 60297



Call (02) 9914 0900 Email sales@argent.com.au Visit argent.com.au





Wilson & Gilkes has been designing and manufacturing products in Australia since 1947. Some of the brands and product portfolio are shown on this page.



Office storage furniture solutions & commercial storage. SCEC approved storage.



Server racks & cabinets, SCEC approved racks & storage







Call (02) 9914 0900 Email sales@argent.com.au Visit argent.com.au





Technology storage, mobile stands for large screens, AV mounts.





Industrial storage solutions





All great leaders stand behind a Lectrum



