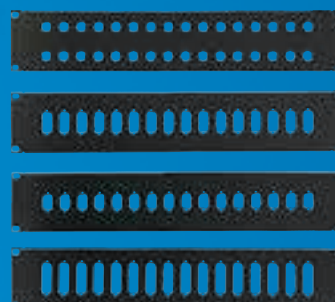


Panels

Available in various configurations, from DB9, DB15, DB25 and BNC. Finished standard in black and may also be powder coated from 8 standard colours.

Patch Panels

DESCRIPTION	19" FLAT CODE	19" REC CODE	650 FLAT CODE	650 REC CODE	800 FLAT CODE	800 REC CODE
2RU X DB9 X 16 WAY	12113.01	12120.01	12113.11	12120.11	12113.04	12120.02
2RU X DB15 X 16 WAY	12114.01	12121.01	12114.10	12121.10	12114.02	12121.02
2RU X DB25 X 16 WAY	12115.01	12122.02	12115.11	12122.10	12115.04	12122.05
3RU X DB25 X 32 WAY	12115.02	12122.03	12115.10	12122.11	12115.05	12122.06
3RU X DB25 X 16 WAY	12115.03	12122.04	12115.12	12122.12	12115.06	12122.07
2RU X BNC X 32 WAY	12118.01	12125.01	12118.14	12125.20	12118.04	12125.05
1RU X BNC X 20 WAY	12118.02	12125.02	12118.11	12125.21	12118.05	12125.06



Vented Panels

RU	19" CODE	650 CODE	700 CODE	800 CODE
1	12075.01	12075.04	12075.17	12075.12
2	12075.02	12075.05	12075.18	12075.13
3	12075.03	12075.06	12075.19	12075.14
4	12075.07	12075.10	12075.20	12075.15
5	12075.08	12075.11	12075.21	12075.16

Vented panels have been designed to assist with airflow between heat generating equipment. They should be installed between equipment to allow for heat dissipation.

Available in 1, 2, 3, 4, and 5ru as standard. Finished standard in black and may also be powder coated from 8 standard colours.



Blank Panels

RU	STEEL				ALUMINIUM			
	19" CODE	650 CODE	700 CODE	800 CODE	19" CODE	650 CODE	700 CODE	800 CODE
1	12132.01	12132.49	12133.50	12133.02	12132.13	12132.61	12133.75	12133.26
2	12132.02	12132.50	12133.51	12133.03	12132.14	12132.62	12133.76	12133.27
3	12132.03	12132.51	12133.53	12133.04	12132.15	12132.63	12133.77	12133.28
4	12132.04	12132.52	12133.54	12133.05	12132.16	12132.64	12133.78	12133.29
5	12132.05	12132.53	12133.55	12133.06	12132.17	12132.65	12133.79	12133.3
6	12132.06	12132.54	12133.56	12133.07	12132.18	12132.66	12133.8	12133.31
7	12132.07	12132.55	12133.57	12133.08	12132.19	12132.67	12133.81	12133.32
8	12132.08	12132.56	12133.58	12133.09	12132.2	12132.68	12133.82	12133.33
9	12132.09	12132.57	12133.59	12133.10	12132.21	12132.69	12133.83	12133.34
10	12132.10	12132.58	12133.60	12133.11	12132.22	12132.7	12133.84	12133.35
11	12132.11	12132.59	12133.61	12133.12	12132.23	12132.71	12133.85	12133.36
12	12132.12	12132.60	12133.62	12133.13	12132.24	12132.72	12133.86	12133.37

Blank panels also assist with airflow between heat generating equipment. They help to provide a natural air flow from the bottom to top of the rack when pre-installed fans have been installed both in the base plinth and roof fans into the roof for heat extraction.

Available from 1 to 12ru as standard and maybe finished in Aluminium or Steel in 2mm thickness.

