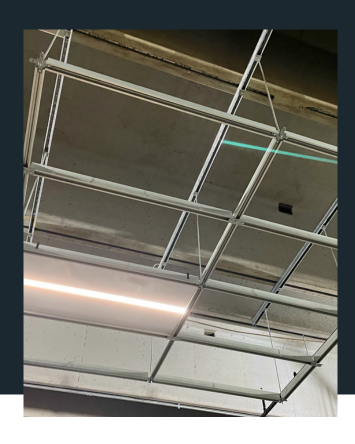


PICS Global™ Channel Ceiling System Brochure

Patents: D1, 029, 297; 11,814,840



One Grid, Any Hardware, Anywhere

PICS Global takes the trusted PICS concept worldwide. The continuous bottom channel accepts both Imperial and Metric rod hardware, so crews plug into local standards without extra adapters or delays. Drop it in, hang your loads, and get on with the build.

What Makes PICS Global Stand Out

What Matters on Site

Strongest Overhead in Class

Universal Hardware Fit

Flexible Support Spacing

Continuous Connection Slot

Clean, Lightweight Aluminum

How PICS Delivers

Bottom-channel joints out-muscle standard slotted connections for the highest published load capacity on the market.

Accepts $\frac{3}{8}$ in, $\frac{1}{2}$ in, M10, or M12 threaded rods – no specialty kits, no conversion headaches.

Standard 4 ft \times 6 ft rod grid covers typical loads; bump to 4 ft \times 4 ft when racks, trays, or CRAC ducts get heavy.

Hang power, containment, cable trays, or lights anywhere along the extrusion – no drilling, no patchwork strut.

Clear-anodized finish keeps the ceiling bright and corrosion-free while easing handling and install.

Key Specs & Options

- **Load rating:** Highest in the Polargy lineup ask for the table that matches your spacing.
- Rod compatibility: 3/8 in, 1/2 in, M10, M12 threaded rods all connect directly to the channel
- Standard rod spacing: 4 ft × 6 ft (option for 4 ft × 4 ft on heavy-capacity rows).
- Ceiling tiles & lights: Order custom sizes that drop straight into the grid for a seamless finish.





PICS Global gives data-center builders a single, heavy-duty ceiling grid that installs fast, meets any regional standard, and carries more load with fewer components.

At **Polargy**, we design and manufacture configurable structural data center solutions for the world's most advanced technology companies. Our speed, long-lasting performance, and savings reduce the time in design and construction, ensure energy efficiency, and create operational efficiencies.

Planning an international build or just want the strongest grid available?

Contact us for load charts, layout guidance, and straightforward lead times

