# MegaFlex™

## Modular Distribution System Architecture

- » Economical
- » Flexible
- » Space-efficient design
- » Easily upgraded
- » Expandable to 15 modular cabinets

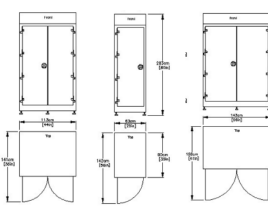


### **Product Overview**

Celerity's MegaFlex<sup>™</sup> uses a modular approach to offer the most flexible, cost effective solution for chemical and slurry applications. The MegaFlex architecture accommodates all of the Mega Systems<sup>™</sup> current product processes but with a reduced footprint. Cabinets are front entry only with slide out panels for easy access. This feature also allows for streamlined upgrades through module replacement. A centralized PLC architecture allows for plug-and-play module recognition that reduces retrofit installation time. Each MegaFlex cabinet can be mated side-to-side, back-to-back or standalone to accommodate a large variety of room layouts.

### **Features**

- · Customer driven design
- Versatile configuration
- · Easily upgraded and maintained
- · Distributed control system architecture
- · Front access only cabinets
- · Internal chemical resistant lighting
- · Channeled drains
- Removable doors
- · Adjustable exhaust channels



#### Controls

- · Allen-Bradley series PLC
- Allen-Bradley PanelView<sup>™</sup> series operator interface
- Connectivity to MegaView<sup>™</sup> Supervisory System via DH+ or Ethernet
- · Local and Remote EMO capabilities





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