

In-Plant Office Systems

At the heart of every modular building system lies the metal stud framing. Not only does this provide the structural integrity for the entire office or enclosure, but it also makes the system relocatable, attractive, and easy to assemble and wire. With 6 different framing systems, you can rest assured that PortaFab will find the right product for your application.

OmniFlex 300 Plus

This versatile steel stud system features 3" thick walls that support loadbearing roofs and two-story construction without the need for costly support columns. It represents our most popular and lowest priced 3" system ever. Series 300 This 3" wall system offers loadbearing capability with an aluminum stud system perfect for cleanrooms and other applications requiring environmental control.

Patent #4910938 Porta-Panel II

This non-loadbearing wall system is ideal for interior applications where space is at a premium. The 1-3/4" aluminum studs offer a tremendous value for the budget minded buyer.

Patent #4910938 PortaMax (S-Series)

These Xtra Tall industrial partitions are perfect for effectively and economically dividing plant space. They are available in either 4-5/8" and 6" thick steel or aluminum construction with heights up to 40" tall.

Patent #5287675 PortaMax (A-Series)

These extra height wall systems can extend to your existing ceiling or be free standing with a load bearing deck. The aluminum stud construction is ideal for use in controlled environments where cleanliness is a very high priority like paint and powder coating enclosures and cleanrooms.

Patent Pending

Framing System	Comparison Guide	Attribute	OmniFlex Plus	Series 300	Porta-Panel II	PortaMax 458S	PortaMax 458A	PortaMax 600S	Wall Thickness	3 Inch	3 Inch	1-3/4 Inch	4-5/8 Inch	4-5/8 Inch	6 Inch	Maximum Height*	18 Feet	18 Feet	12 Feet	24 Feet	24 Feet	40 Feet	Loadbearing	Yes	Yes	No	Yes	Yes	Yes	Stud Design (all nonprogressive)	2 Piece
Steel																															
2 Cover Plates																															
Aluminum																															
1 Cover Plate																															
Steel																															
2 Cover Plates																															
Aluminum																															
2 Cover Plates																															
Steel																															
2 Cover Plates																															
Framing Finish																															
Champagne, Gray or White																															
Anodized Aluminum																															
Anodized Aluminum																															
Champagne, Gray or White																															
* Meets L/120 Criteria																															