



Modular Powder Spray Booths

MODULAR CONCEPT:

Easily assembled 18 gauge aluminized steel panels, filter sections, fan and lighting for assembly on-site. Fostoria Process Equipment can provide full assembly, or assistance with customer assembly; or supervised start-up only. Detailed instructions for on-site erection supplied in a manual and on a disk

- 18 gauge aluminized steel walls, 24" wide panels on sides and 24" panels on ceiling. Panels snap and seal for tight construction.
- Blanket filter, bag filters and HEPA filters with each booth provide 97% filter efficiency.
- 2' x 4' lighting troffers normally every other 24" in ceiling panels. LED lighting available as an option.
- Optional filtered doors and optional man-door; optional VFD for fan operation available.
- Standard 208-240V, 3 phase control panel; 240 single phase and 460-480V 3 phase available with adder.
- CFM draw calculated to meet booth size requirements.



Outside View w/Filtered Doors

FEATURES:

- Over 45 standard models
- Quick delivery and set up on-site
- Non-standard sizes available
- Class A booths available for liquid spray
- Modular construction lowers cost
- 70 years experience in finishing industry

Fostoria Process Equipment Division
 P.O. Box 4973, Johnson City, TN 37602
 1-800-495-4525 | www.fostoria-tpi.com | answers@tpicorp.com



Powder Coating Institute

Standard Models

**Optional sized models available with longer lead times

Model	Inside Working Dimensions		
	Height (Ft.)	Width (Ft.)	Length (Ft.)
FSE 88 Series	8	8	10-15-20-25
FSE 810 Series	8	10	10-15-20-25-30-35-40-45-50
FSE 812 Series	8	12	20-25-30
FSE 1010 Series	10	10	10-15-20-25-30-35-40-45-50
FSE 1012 Series	10	12	20-25-30-35-40
FSE 1014 Series	10	14	20-25-30
FSE 1212 Series	12	12	10-15-20-25-30-35-40
FSE 1214 Series	12	14	20-25-30
FSE 1414 Series	14	14	30-35-40

Outside dimensions: ADD 1' - 4" to height, 4" to width, 3' - 10" to length.

Compare Fostoria's costs, booth design and fast delivery for over 45 standard models. Quality modular design offers ease of on-site assembly and saves on equipment investment.

