







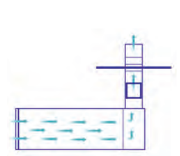
Auto

Wood



EZ CLASSIC CROSSDRAFT

- EZ TO INSTALL
- EZ TO OPERATE
- EZ TO MAINTAIN
- EZ TO QUICK SHIP







- Control panel and other electric components can be purchased separately
- •ETL listed when optional when control panel is added



- ·Industry-leading light levels
- ·Spray booth specific, dual voltage T-8 32-watt light fixtures
- Quality brand-name tubeaxial fans and motors
- ·Air solenoid valve



- Windowed personnel access doors are pre-hung in a heavy gauge galvanized steel frame for easy installation.
- ·Product doors are field hung on slotted hinges to facilitate installation on uneven floors



- Constructed from 18 gauge, prime-quality steel
- All panels and support members are precision punched for easy nut and bolt assembly
- •5/16" bolt with self locking nuts



OVERVIEW

The Col-Met EZ Crossdraft Booth intakes fresh air through filters in the product doors. The clean, filtered air is drawn through the booth and exhausted through a filter system at the opposite end. This type of spray booth makes efficient use of shop space, and is available in solid back, drive through and reverse flow designs. Reverse flow booths intake air through filters in the back wall. The solid-faced product access doors are at the exhaust end of the booth. This provides cleaner intake filtering and better control of shop dust that might be tracked in at the product entrance. This booth also available in either drive-through or solid back configurations.

LIGHTING FEATURES

Bright, full booth illumination is provided by ten 48" four-tube, 32-watt fluorescent light fixtures in the angled ceiling panels and side walls. Each is sealed behind clear, tempered safety glass. All fixtures are UL listed and approved for their intended use and placement.

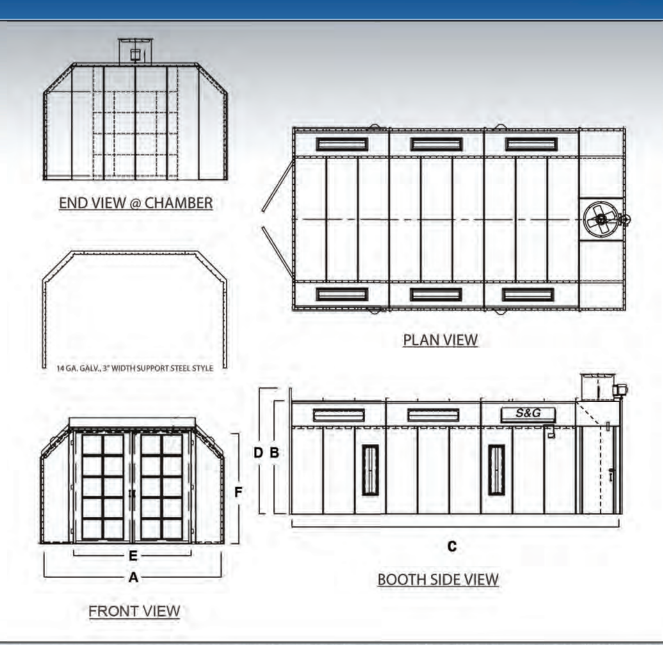








EZ CLASSIC CROSSDRAFT



| | | | | | | | | | | | | | | | (| | | | |
|--|-------------------|---------------------|--------|--------|----------|--------|--------|--------|----------------------|----------|-----|----------|------|----------|-----------|------|---------|------|------|
| | Model | Interior Dimensions | | | | | | Access | Nominal Door Opening | | | Lights | | Air Flow | Fan Spec. | | Filters | | |
| | Number | Width | Height | Length | Width | Height | Length | Doors | Width | Height | Qty | Type | Open | S&G | SCFM | Dia. | HP | Int. | Exh. |
| | ECC-14-09-26-N-SB | 14'-0" | 9'-0" | 26'-0" | 14'-6.5" | 10'-0" | 26'-4" | 1 | 9'-4" | 8'-10.5" | 1 | Filtered | 9 | 1 | 12,600 | 30" | 3HP | 20 | 16 |
| | ECC-14-09-28-N-SB | 14'-0" | 9'-0" | 28'-0" | 14'-6.5" | 10'-0" | 28'-4" | 1 | 9'-4" | 8'-10.5" | 1 | Filtered | 9 | 1 | 12,600 | 30" | 3HP | 20 | 16 |
| | ECC-14-09-30-N-SB | 14'-0" | 9'-0" | 30'-0" | 14'-6.5" | 10'-0" | 30'-4" | 1 | 9'-4" | 8'-10.5" | 1 | Filtered | 9 | 1 | 12,600 | 30" | 3HP | 20 | 16 |
| | Reference Key | Α | В | С | | D | | | E | F | | | | | | | | | |

Alternative Configurations: Reverse Flow (RF) Drive Through (DT)

Alternative Options: Pressurized (P) Standard Length Sizing is Illustrated above

Actual Working Depth is 18 inches less than interior length.



