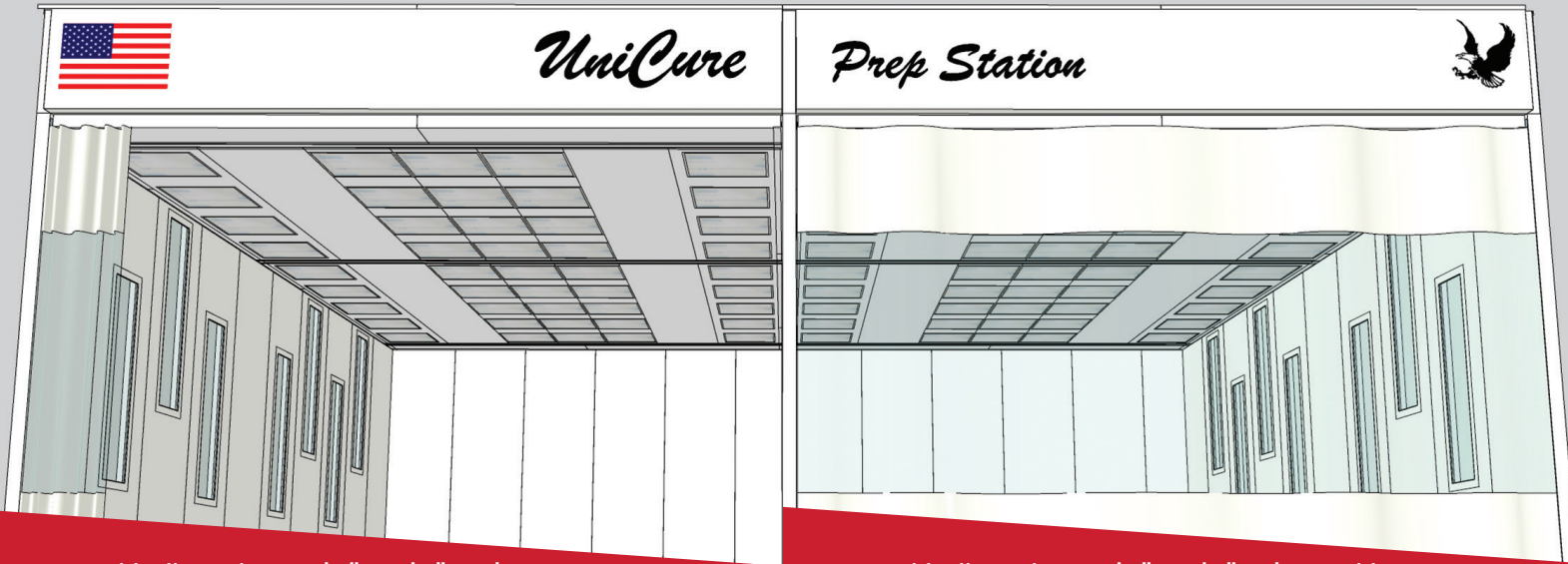


UniCure

SPRAYBOOTHS

1007DDP Double Downdraft Prep Station



Outside dimensions: 24' 8" x 27' 9" x 11'

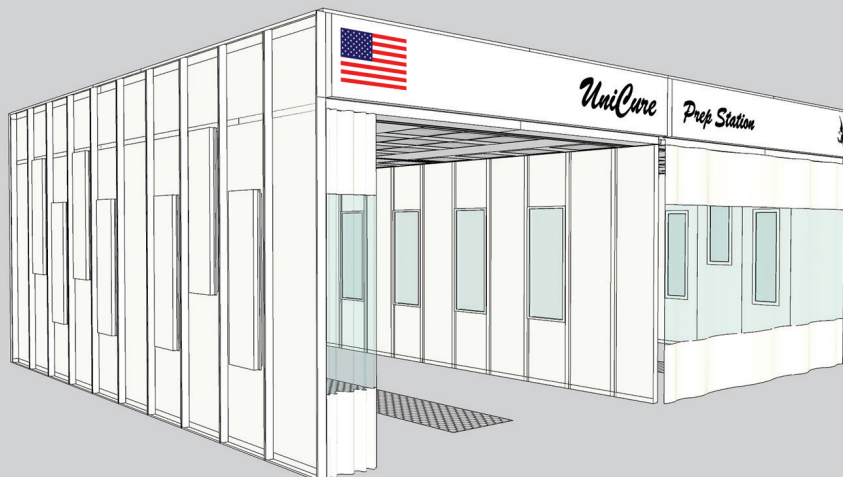
Inside dimensions: 24' 2" x 13' 6" x 9' – per side

Solid Build

Excellent Air Flow

Superior Lighting

**Easy & Economical
to Operate**



UniCure 1007DDP Double Downdraft Comes Complete

- Powder coated white
- Tek screw construction
- Curtain front
- Center divider wall with (8) 6-tube inside access T8 light fixtures – (4) per side
- Side walls with (14) 4-tube inside access T8 light fixtures – (7) per side
- (2) 30" exhaust fans with 15' duct packages including clean out and ARV
- (2) Heated air make-up systems at 1.2 MBTU and 12,000 CFM with Deluxe controls – Each
- (2) Heater duct packages with intake & discharge duct

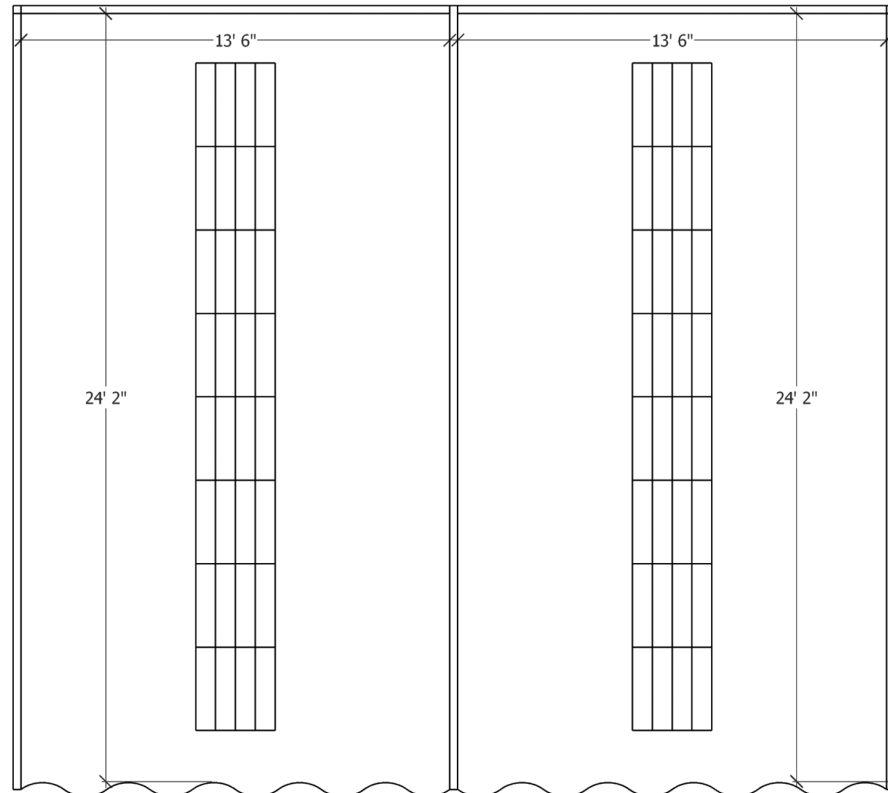
(615) 889-3330 · www.spraybooths.com · unicure@spraybooths.com



Inside dimensions:
24' 2" x 13' 6" x 9'
- per side

Outside dimensions:
24' 8" x 27' 9" x 11'

Front Openings:
13' 6" W x 9' H



- The prep station construction and exhaust air flow velocities are designed to meet or exceed OSHA standards.
- This prep station is constructed of 18 gauge galvanized sheet steel powder coated white inside and out, with interlocking flange edges that are fastened together with self tapping speed screws. Panels have exterior flanges to provide a smooth interior surface.
- Preps require electrical connections to the fan and light fixtures, mechanical duct system connections for air discharge to the outside, and hardware for anchoring the product to the floor.
- Caulking, fasteners, and all necessary hardware for complete mechanical installation are furnished with all units.
- Specifications subject to change without notice.

AMERICAN MADE
www.spraybooths.com