

# paintbooth

TECHNOLOGIES.com

## PBT-26 Classic Automotive Booths

The Paint Booth Technologies 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 vehicle entrance.



Model Number	Interior Dimensions			Exterior Dimensions			Access Doors	Door Opening		Light	Air flow SCFM	Fan Spec.		Filters	
	W	H	L	W	H	L		W	H			Int	Exh		
PBT-26SB	14'	9'	24'6"	14'4"	9'2"	26'4"	1	9'4"	8'10 1/2"	10	12,600	30"	3hp	20	16
PBT-26RF	14'	9'	24'6"	14'4"	9'2"	26'4"	1	9'4"	8'10 1/2"	10	12,600	30"	3hp	20	16
PBT-26DT	14'	9'	24'6"	14'4"	9'2"	26'4"	1	9'4"	8'10 1/2"	10	12,600	30"	3hp	20	24

### Lighting features

- ◆ 10 4- tube fluorescent Lights
- ◆ 48" Long
- ◆ 32- watt
- ◆ UL Listed
- ◆ Tempered Safety Glass
- ◆ Bulbs not supplied

### Materials of Construction

- ◆ 18 Gauge Galvanized Steel
- ◆ Access doors are pre-hung in heavy gauge steel frames
- ◆ Door Latches are provided
- ◆ ALL hardware, filters, and sealants for installation are INCLUDED

**All Paint Booth Technologies products comply with OSHA and NFA33 Regulations**

888-815-3745

**paintbooth**  
TECHNOLOGIES.com

www.paintboothtechnologies.com

# Booth Dimension and Specifications

## PBT26SB

