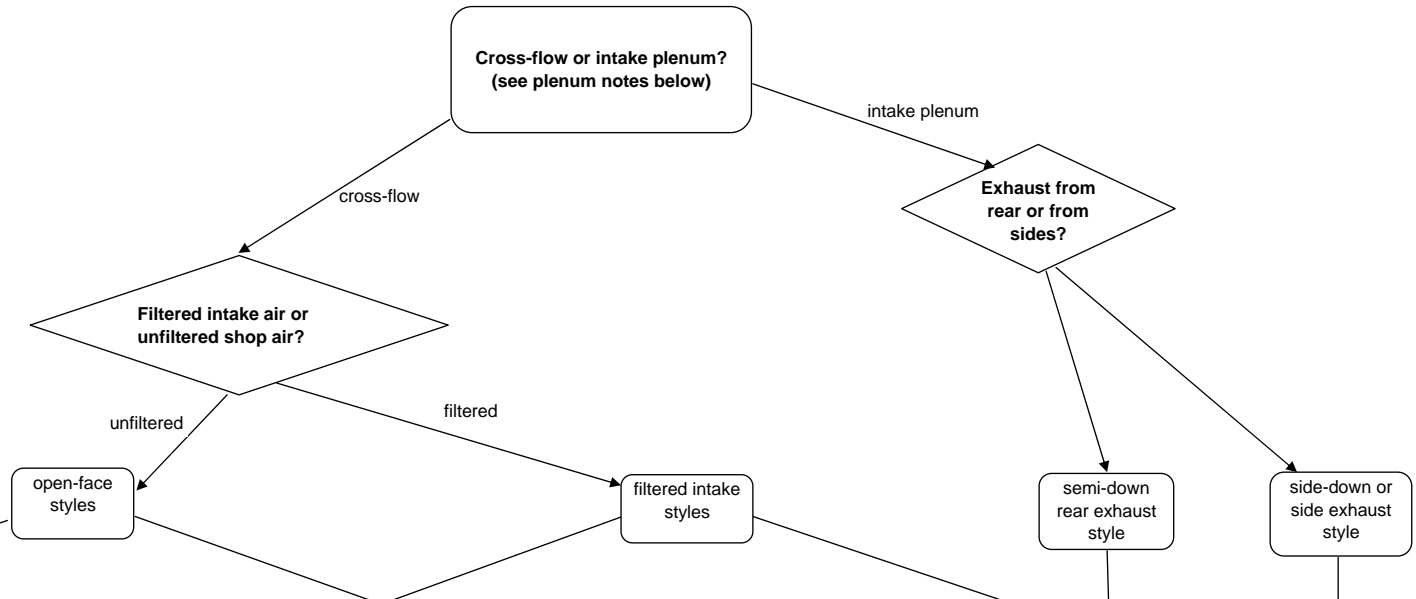


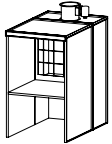

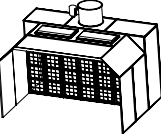
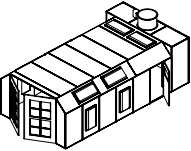
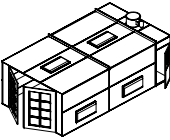
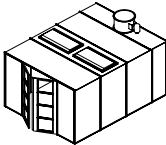
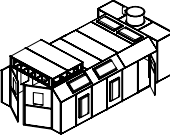



All booths made in USA and comply with NFPA-33 and OSHA requirements.

## HOW TO SELECT A SPRAYBOOTH STYLE

Follow the path of questions to find a booth design that fits your application.  
Please contact Sales at 800.451.2425 or sales@paint-booths.com.



	BSB	OFB	IPW	CF	BECF	IPB	SD	SDD
<b>PHOTO</b>								
<b>AIR FLOW</b>	open-face rear filters top exhaust	open-face rear filters top exhaust	open-face rear filters top exhaust	intake through filtered doors, exhaust through horseshoe plenum, top exhaust	intake through filtered doors, exhaust through box plenum, top exhaust	intake through filtered doors, exhaust through rear wall, top exhaust	intake through upper plenum, exhaust through horseshoe plenum, top exhaust	intake through upper plenum, exhaust through side plenums, top exhaust
<b>APPLICATION</b>	bench-style for smaller parts	medium sized parts, supply air not to be filtered	medium sized parts, supply air not to be filtered	automotive, industrial	automotive, industrial, cabinets/woodworking	medium size industrial parts, cabinets, motorcycles	automotive, industrial	automotive, industrial
<b>COMMON MODIFICATIONS</b>	lights, width, rear wall exhaust	lights, width, height, rear wall exhaust	lights, height, length, rear wall exhaust	lights, size, personnel doors moved or added, drive-thru door	lights, length, height	lights, height, length, personnel door added, full width doors	lights, height, length, personnel doors added or moved, air make-up unit added, drive-thru door	lights, height, length, personnel doors added or moved, air make-up unit added, drive-thru door
<b>TRUCK SIZE</b> Width of 14'-20', Length up to 100'	no	no	yes	yes	no	no	yes	yes

**PLENUM NOTES:** An intake plenum provides two levels of intake filters to clean the air supplied in the booth from a dusty shop environment. It also allows the addition of a heated air make-up unit.