



- DOOR NOTES:**
- DOOR CAN BE TURNED UPSIDE DOWN AT INSTALLATION TO CHANGE DOOR SWING.
 - SEE INSTALLATION SHEET 11 FOR DOOR LATCH BRACKET INSTALLATION
 - SEE INSTALLATION SHEET 11 & 13 FOR ACCESS DOOR LIMIT SWITCH INSTALLATION

All drawings, sketches and/or specifications accompanying or attached to these quotes are the property of Col-Met Spray Booths. If the said quote(s) of Col-Met Spray Booths are not accepted the said drawings, etc. shall be returned to Col-Met Spray Booths. All digital data is issued for information only. You should use this data for reference purposes only to assist in coordinating your work and is supplementary to formally issued paper drawings. In all instances the correct issue drawings govern. It is the responsibility of the recipient to check all digital information against the correct documentation. Col-Met Spray Booths accepts no liability or responsibility for any loss or damage suffered as a result of (or in connection with) the use or misuse of the CAD data supplied for information only. Once the data is introduced into your own CAD or other system, Col-Met Spray Booths can take no responsibility for its accuracy.

COL-MET
spray booths

FILE INFORMATION C:\Resources\Paul's Design\center\insulation\drawings\dwg	
DATE:	12/4/2006
DRAWN BY:	Paul Hinch
CHECK DATE:	12/7/2006
LAST SALES BY:	Paul Hinch
LAST SALES DATE:	12/7/2006
CHECK DATE:	12/7/2006
APPROVAL:	
ORDER DATE:	
SCALE:	1:1
SHEET:	48
ACCESS DOOR WINDOW INSTALLATION	
SHEET 48	
PROJECT NAME:	INSULATION DRAWINGS.DWG
DATE:	12/4/2006
SHEET:	48