Vented Booth

Abo ut	The open-face vented booth is a designated area with exhaust fans and filters to make the application of material cleaner, safer, and more predictable. It is used to mitigate hazardous fumes and airborne particulates and provide a controlled environment for materials to be correctly set.
Cate gory	Finishing
Loca tion	Front Room
Bran d /Mod el	Global Finishing Solutions / DFOCG-060706-NSB-1L Dry Filter - Open Face Booth
Stat us	AVAILABLE
Mate rials	See Appendix A of the SOP for approved materials. Additional materials requires consultation with Garage staff.



Standard Operating Procedure



⚠ Google Apps Sign-in Required

You must login to your uAlberta Google apps account to access these files.

Training

Sign up for training here: Training Registration Calendar

Training	Туре	Time Estimate	Prerequisites	Checklist/Document
VB - Training 1	ON-MACHINE	30 min	Respirator Fit Test	

Documentation



⚠ Google Apps Sign-in Required

You must login to your uAlberta Google apps account to access these files.

Safety Data Sheets	N/A
Hazard Assessme nts	The Field Level Hazard Assessment is specific to the materials used and is completed by the maker before use of the vented booth. Use the link below to access the online Activity Log and FLHA Record. This must be completed before EACH USE of the vented booth. Activity Log and Field Level Hazard Assessment (FLHA) Record
Applicatio n Resources	3M Respirator Selection Guide How to paint 3D printed parts
Manufactu rer's Manu als	N/A