

Overview

Please follow the safety protocol outlined here for safe ventilation during cutting operations!

Please log the hours and materials that you use on the laser cutter. The equipment requires periodic servicing and maintenance, so it's important that you help us in the upkeep of the Textile Lab :)

To start

Ensure that lights in the lab need to be off for laser cutter to turn on.

To stop

Clean the cuttings from below the cutting bed. If needed, vacuum all small cuts.



Vent 1

Ensure that vent 1 is open during all cutting operations.



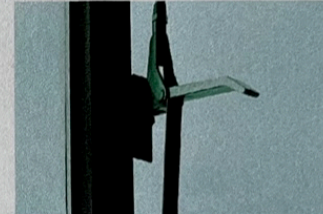
Vent 2

Ensure that vent 2 is closed during all cutting operations. Open after cutting is complete.



Exhaust switch

Turn on before all cutting. Green light should be lit when on. You or Margret should turn off at end of day.



Window

Open the window during all cutting operations. Handle needs to be propped open using wooden stick.



Vent open



Vent closed



Exhaust on



Window open

During cutting



Vent open



Vent open



Exhaust off



Window closed

After cutting