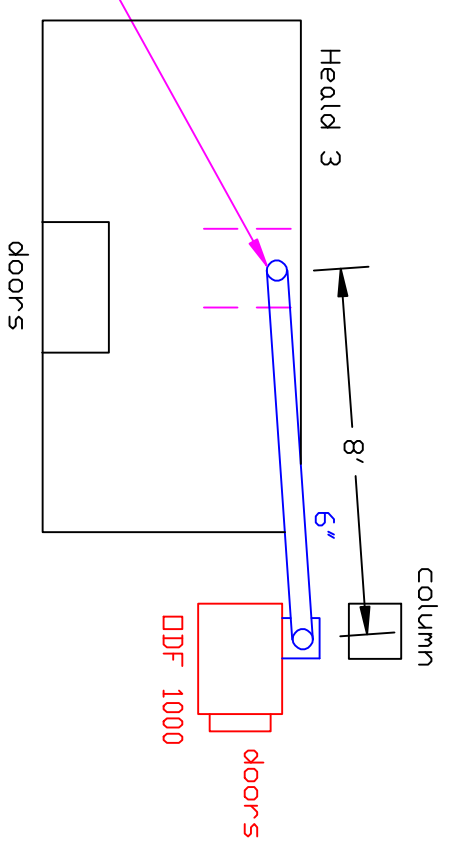


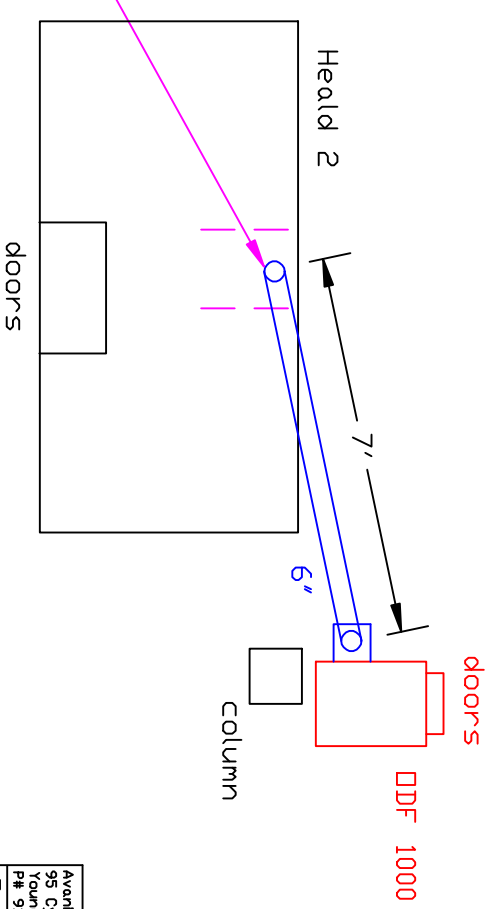
Absolent Ductwork Layout for the Heald 2 and 3 Plan View


We will have to cut a 6" hole on top. Make sure it is cut inbetween the braces (look inside the machine). Then attach 6" angle flange adaptor.



- Notes:
- A) Drain line: Install a P-Trap Kit on each DDF 1000.
 - B) Install a Butterfly Damper after the Angle flange adaptor on each machine.
 - C) DDF 1000 Motor is a .75HP. At 460 volts full load amps are 1.5amps.

We will have to cut a 6" hole on top. Make sure it is cut inbetween the braces (look inside the machine). Then attach 6" angle flange adaptor.



Avanti Environmental 95 Cypress Drive 27596 Raleighville, NC P# 919-570-2862 F# 919-570-2863	
Project: RBC Bearings	
Drawing: Healds duct layout	
Date: 12/13/10 Drawn by: RAV	
Sheet No:	