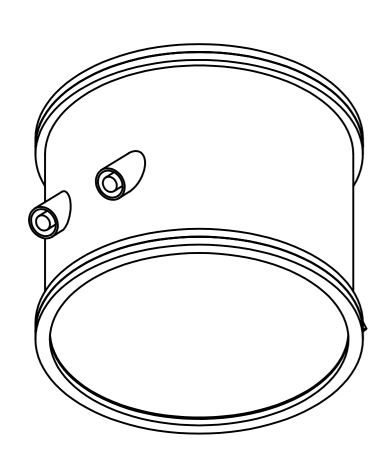
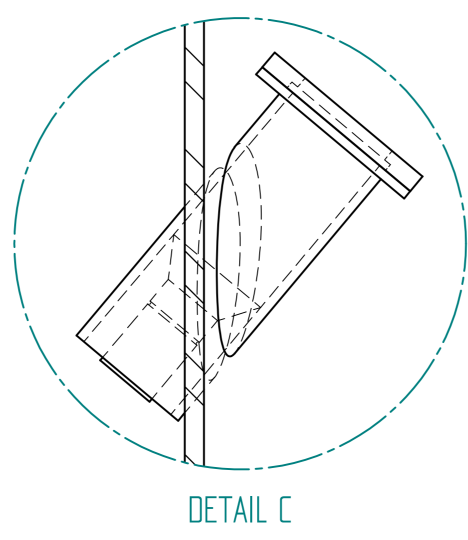
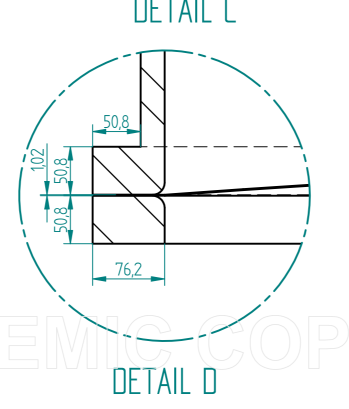


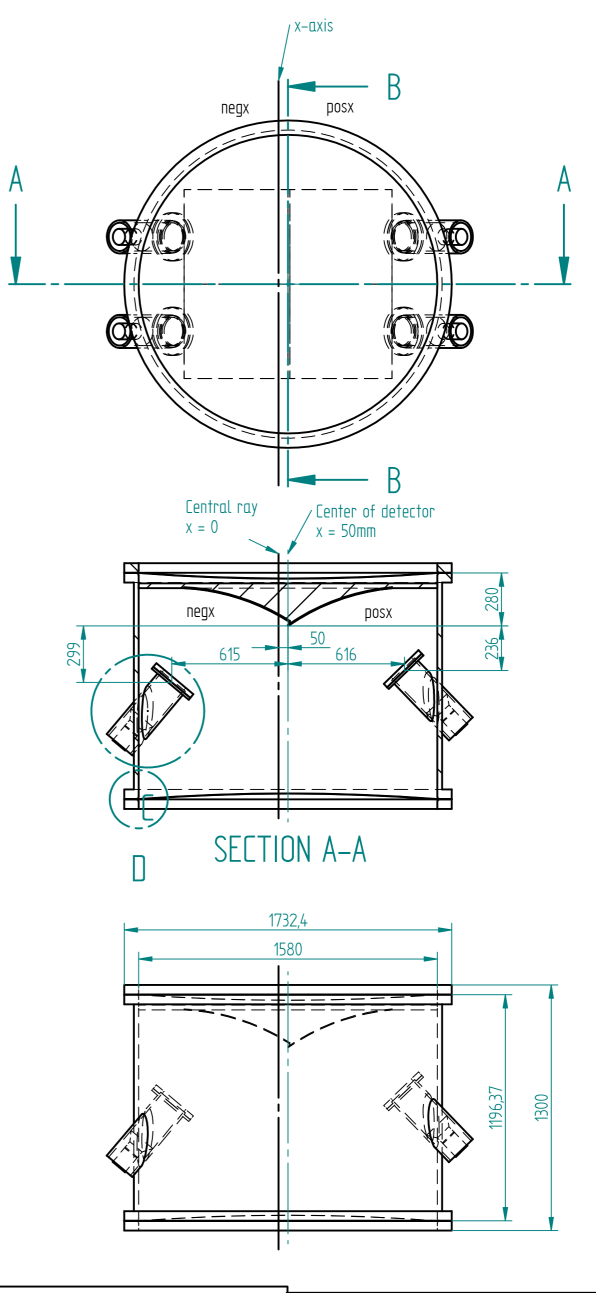
SECTION B-B





Note: This is a priminary design and is subject tochange.
This drawing is meant only to show necessary dimensions and proportionality required and should not be considered an engineering drawing.

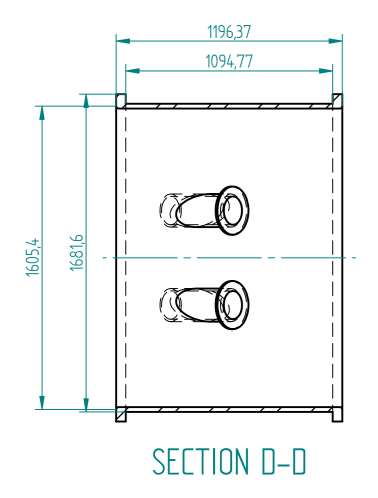


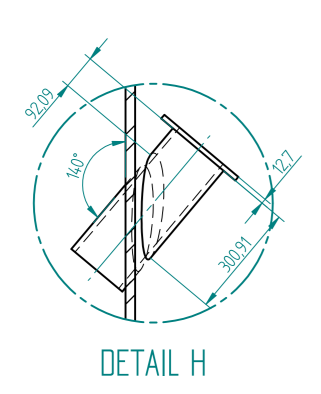


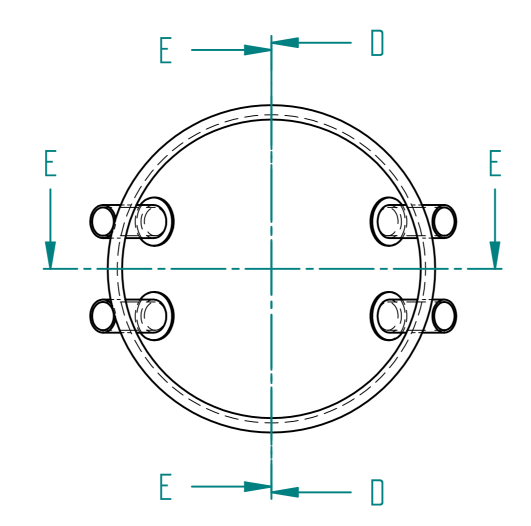
University of Regina

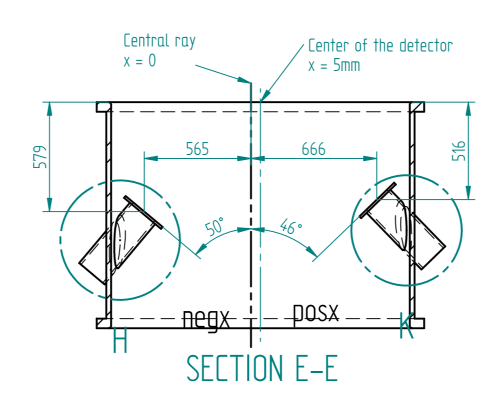
Drawn by: Paul Selles Supervised by: Garth Huber | Date: May 4/2009

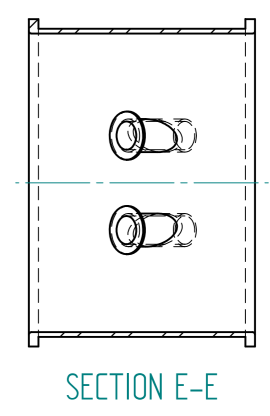
Name: Heavy Gas Cherenkov Complete Assembly Revision: A

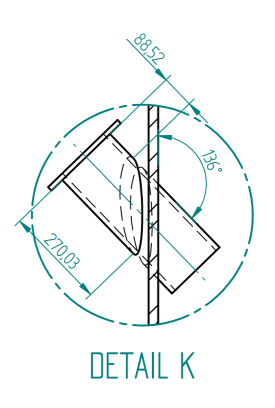










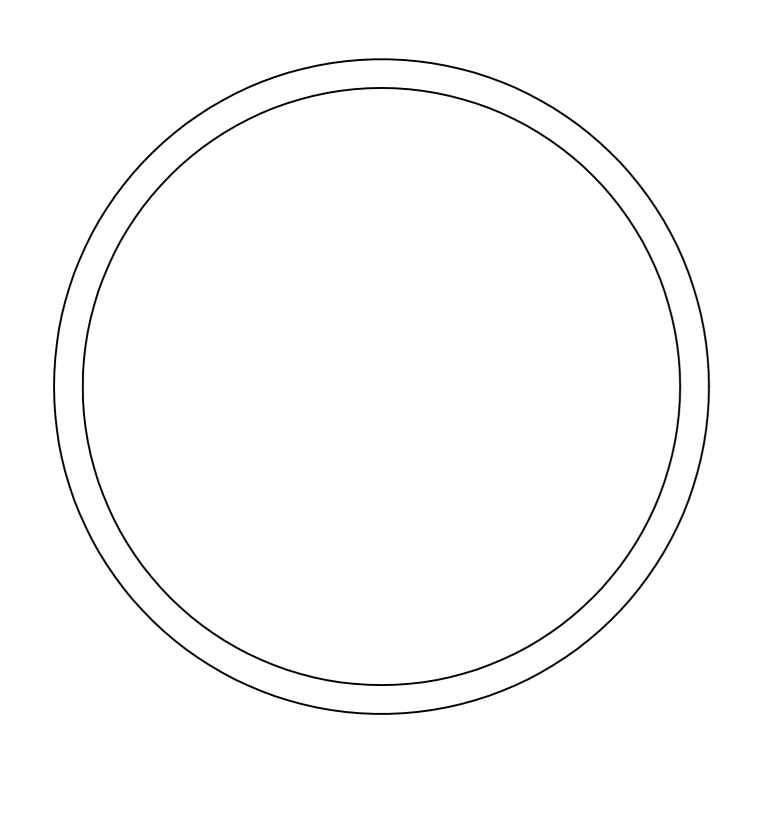


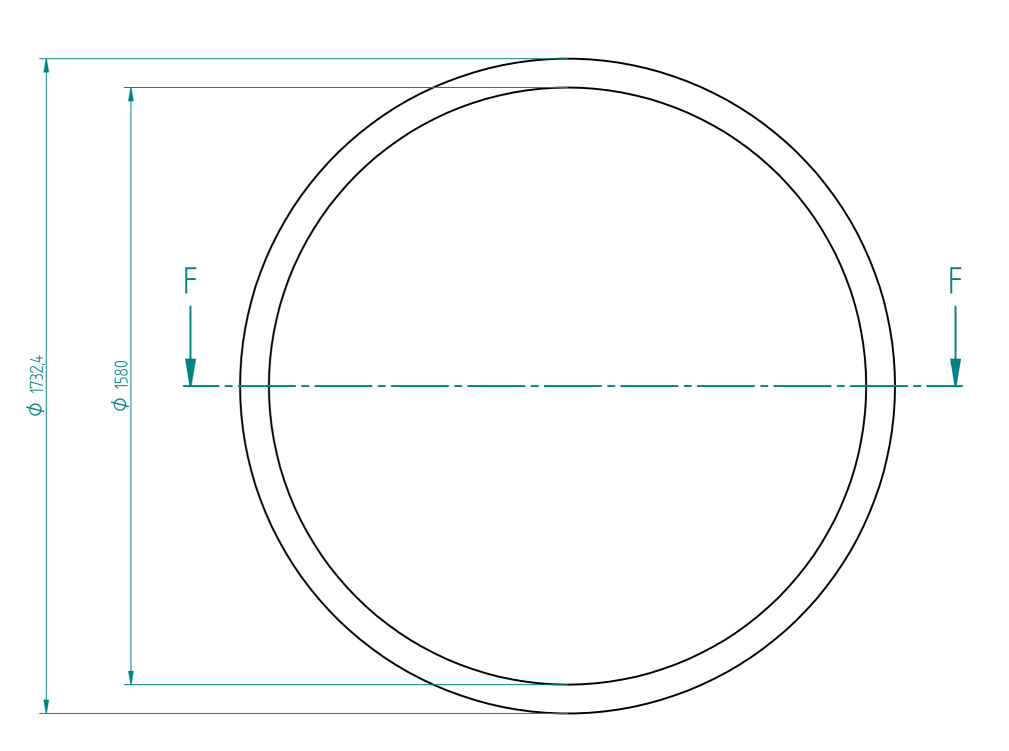
Note: This is a priminary design and is subject tochange.
This drawing is meant only to show necessary dimensions and proportionality required and should not be considered an engineering drawing.

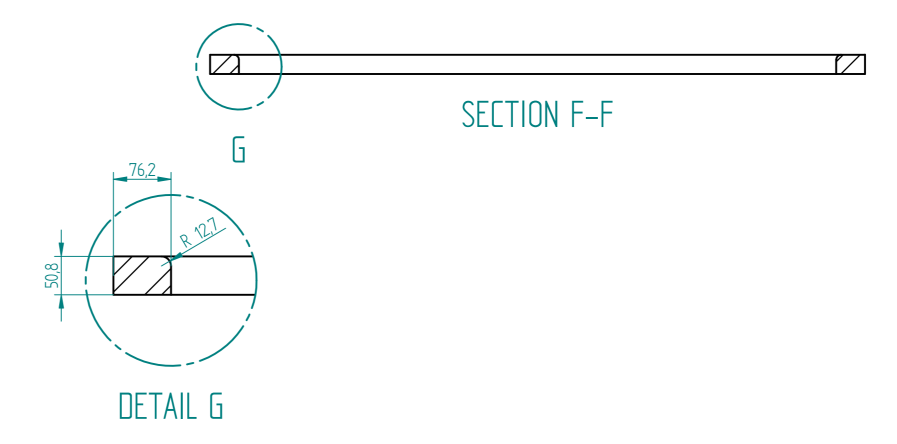
University of Regina

Drawn by: Paul Selles Supervised by: Garth Huber

Name: Heavy Gas Cherenkov Vessel Revision: A







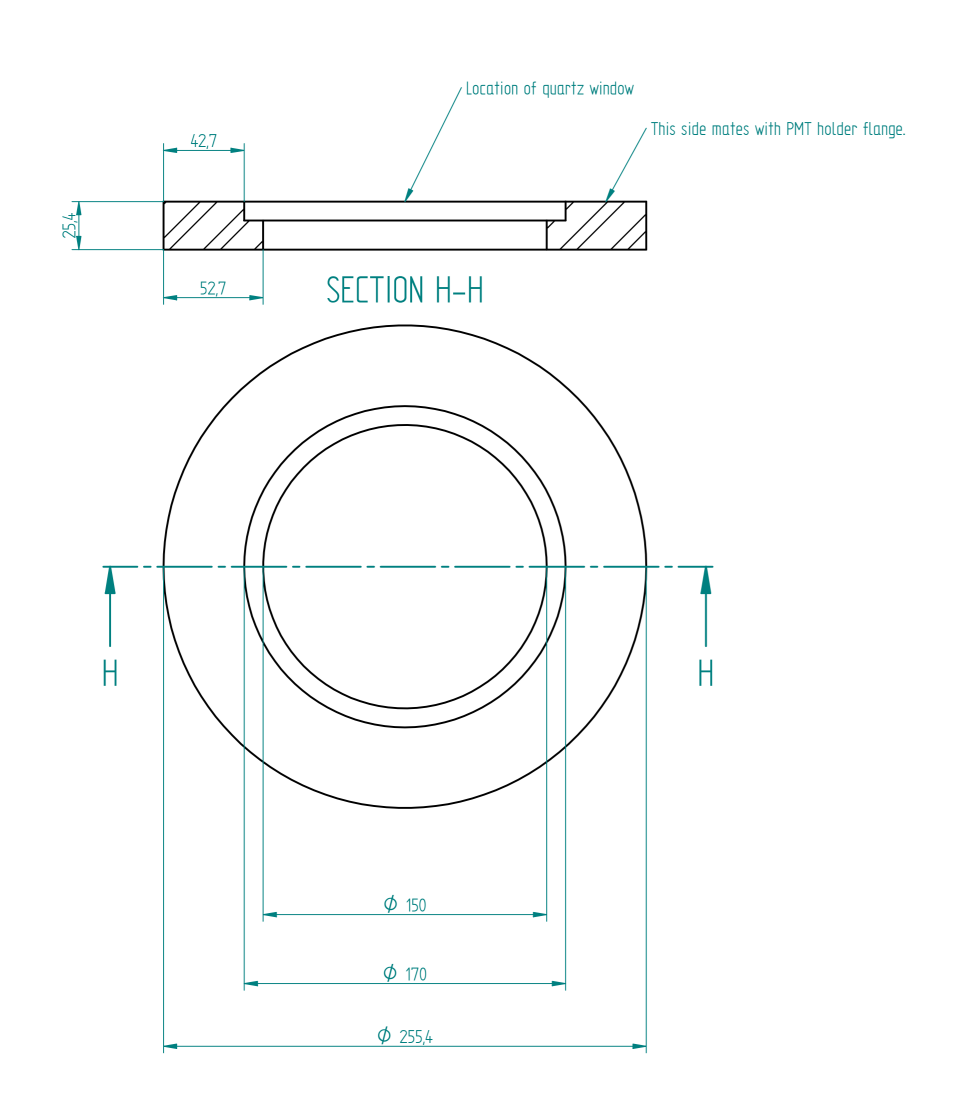
Note: This is a priminary design and is subject tochange.
This drawing is meant only to show necessary dimensions and proportionality required and should not be considered an engineering drawing.

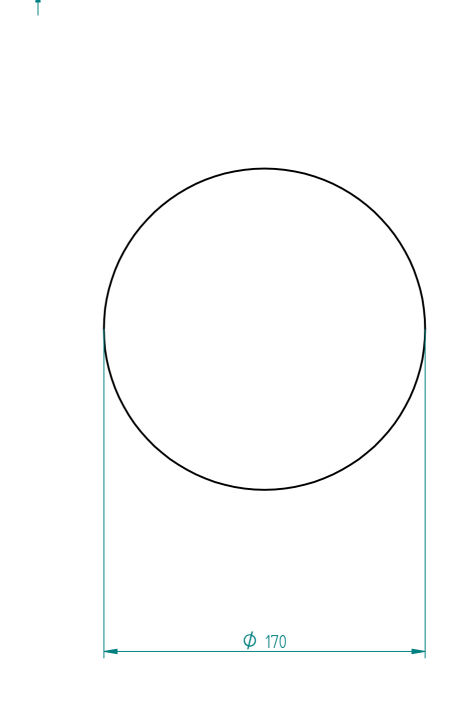
University of Regina

Drawn by: Paul Selles Supervised by: Garth Huber

Name: Heavy Gas Cherenkov Window and Window Clamp Revision: A

Note: This is a priminary design and is subject tochange.
This drawing is meant only to show necessary dimensions and proportionality required and should not be considered an engineering drawing.

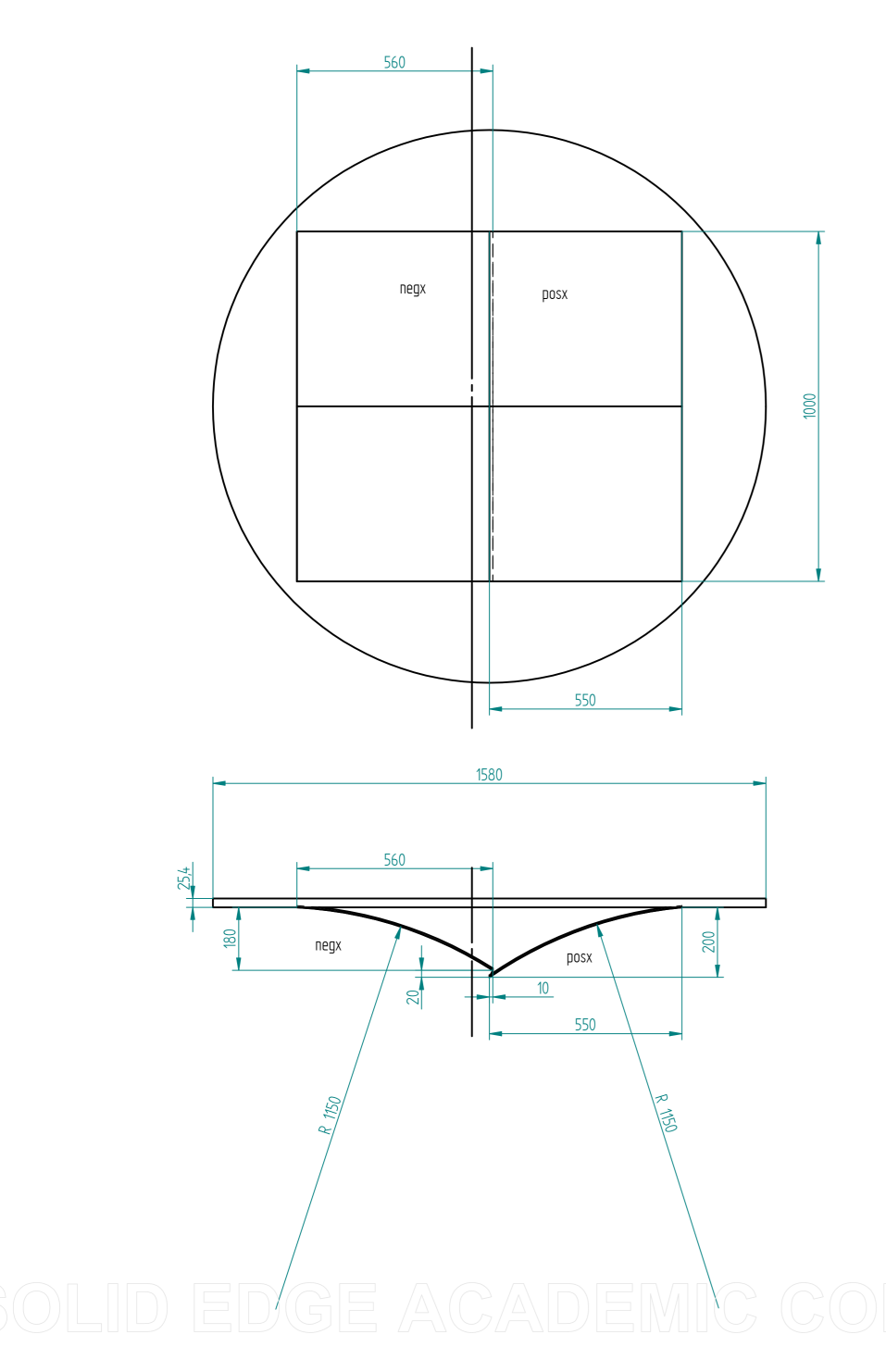




University of Regina

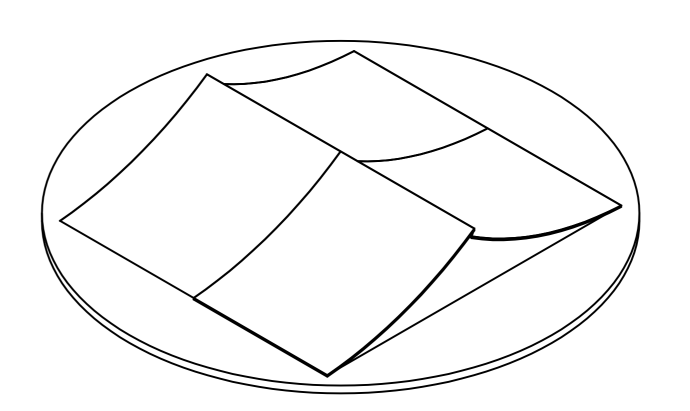
Drawn by: Paul Selles Supervised by: Garth Huber

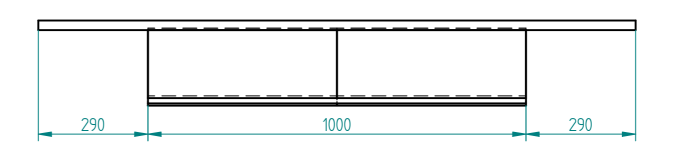
Name: Heavy Gas Cherenkov Quartz Window and Clamp Revision: A



Mirrors are 3mm thick and are attached to a rohacell backing. Dimentions given are those to the ends of the mirrors.

Note: This is a priminary design and is subject tochange.
This drawing is meant only to show necessary dimensions and proportionality required and should not be considered an engineering drawing.





University of Regina

Drawn by: Paul Selles Supervised by: Garth Huber

Name: Heavy Gas Cherenkov Mirror Assembly Revision: A