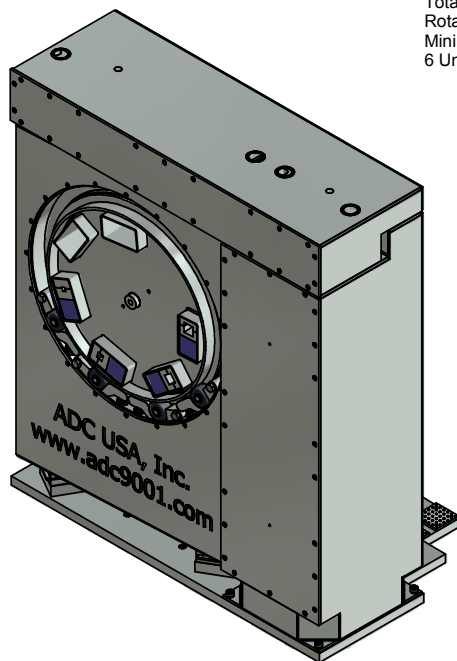


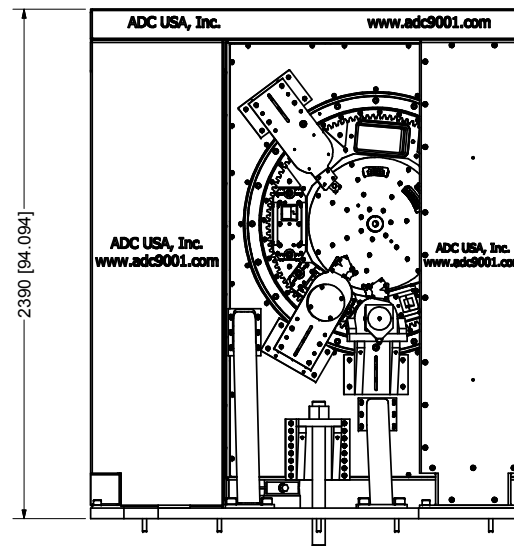
0 [0]

125 [4.921]

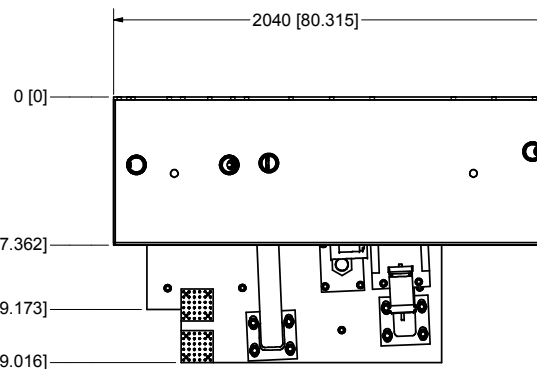


#### SPECS:

Total Weight: 144214.5 kg [31,800 lbs]  
 Rotational Speed: 1.4 RPM  
 Minimum Shielding Thickness: 400 mm  
 6 Unique inserts with unique tapers allow the beam to be collimated



2390 [94.094]







0 [0]

695 [27.362]

995 [39.173]

1245 [49.016]

First Angle Projection All dimensions are mm [in] inch dimensions are reference				Drawing Standard: ANSI Y14.5M-1994		Date		ADC USA, Inc. 126 Ridge Road Lansing, NY 14882 Phone: 607.533.3531 / Fax: 607.533.3618 E-mail: adc@adc9001.com / Web: www.adc9001.com													
Material	Protective Finish	Drawn by	M Popov	4/21/2012																	
		Eng approval	M Popov	4/21/2012																	
		Mfg approval																			
		Assy approval				UNLESS OTHERWISE SPECIFIED															
The drawing is the property of ADC USA, Inc. Any disclosure, use, and/or reproduction of this drawing or the designs contained herein by the client or any of its collaborators, suppliers, etc. without prior written consent of ADC USA, Inc. is prohibited. 2-D drawings are provided for review purposes only and must be destroyed after review or kept confidential at all times. ADC USA, Inc. is not responsible for the unauthorized use and/or alteration of this drawing or the designs contained herein. Any violation of this agreement is open to possible legal action. The governing laws of the State of New York apply to all legal issues for this matter.				All Dimensions BASIC				Part Number				Revision		Size		Sheet					
				N7 machined surfaces 0.13 0.38				 				00020556				0		A2		8	