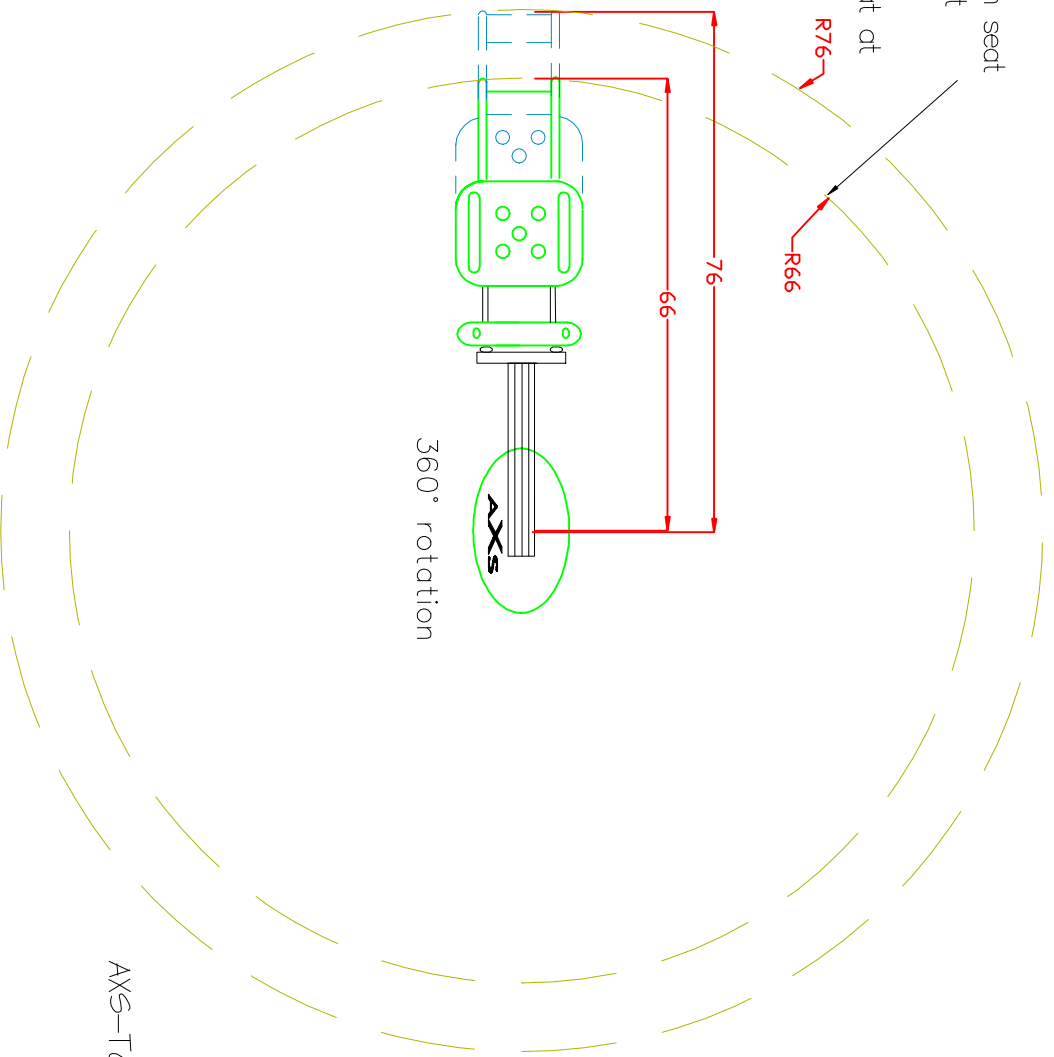


Rotation when seat  
at it's highest  
Rotation when seat at  
it's farthest out



AXS-TOP VIEW

Disclaimer: This drawing is for design purposes only. Field verify all measurements.  
All engineering calculations must be approved by a licensed architect or professional engineer.



Rehamed International Ti: 305.247-8300  
522 W. Mowry Dr. Ft: 305.247-8304  
Homestead, FL 33030 E: info@pollif-ts.com

Customer:	AXS-TOP VIEW	Dealer:	-
Design/Draw/Server:	LC Cus/Prod/AXS Top	Date:	3-5-09
		Sheet #:	1/1

THIS INFORMATION AND DATA CONTAINED HEREIN IS CONSIDERED TO BE THE EXCLUSIVE PROPERTY OF Rehamed International. THIS DOCUMENT MAY NOT BE COPIED OR PUBLISHED OR DISCLOSED WITHOUT THE EXPRESSED WRITTEN CONSENT OF Rehamed International.  
RM/AXS/A-000-Master