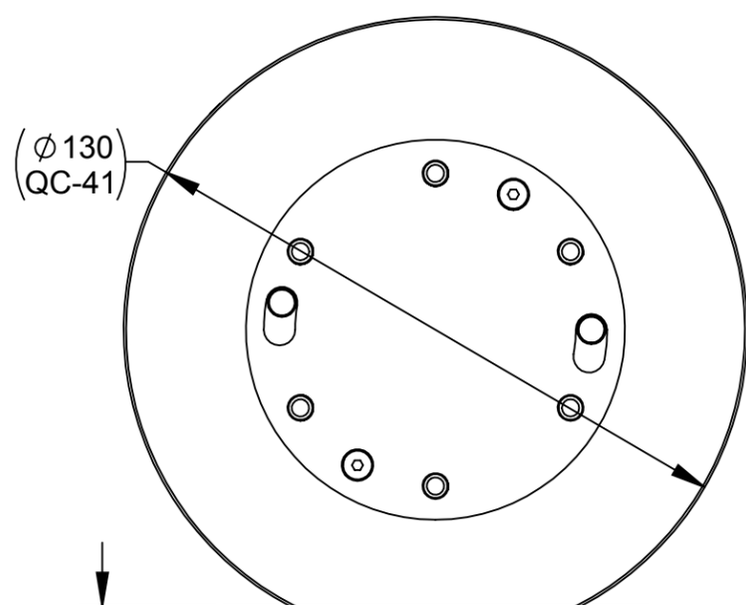
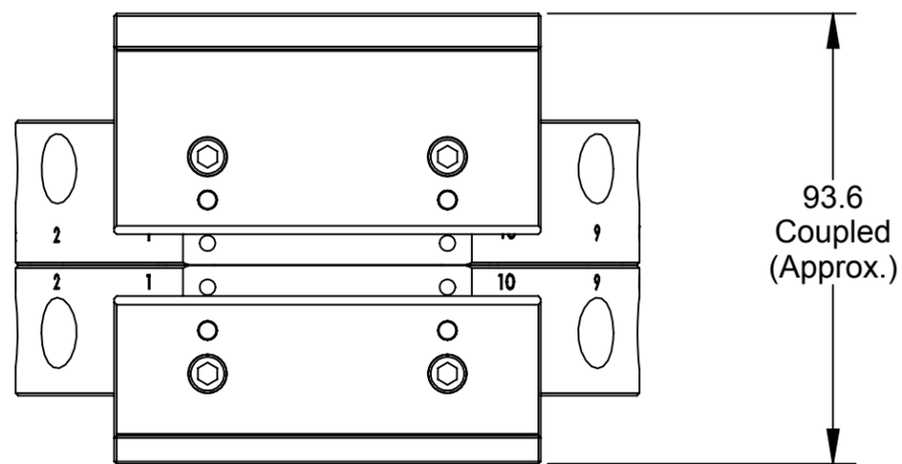
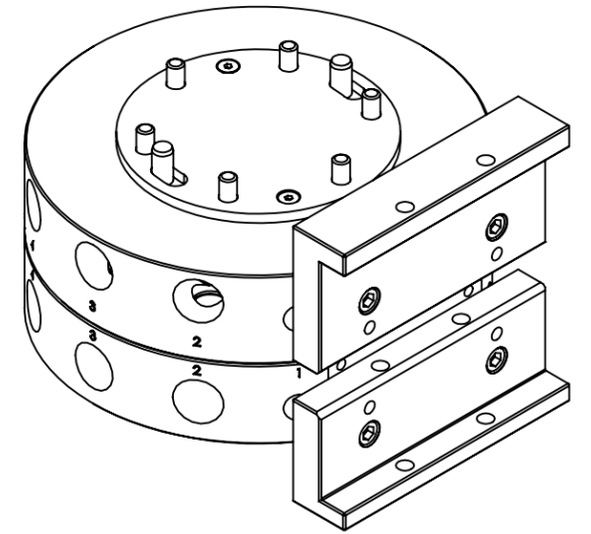
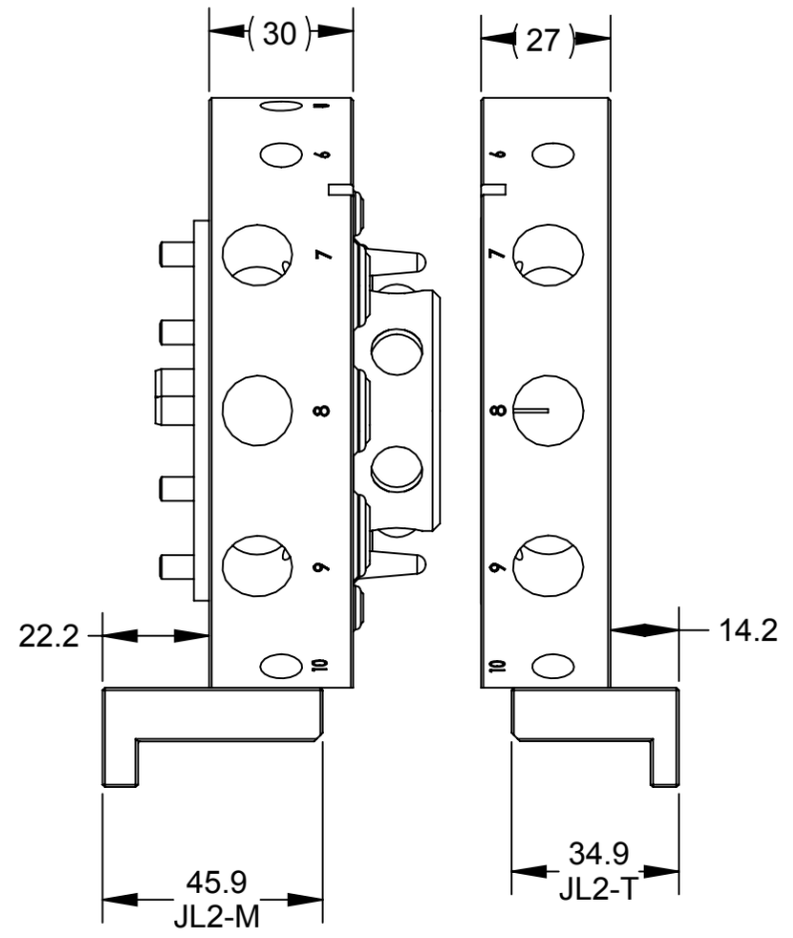
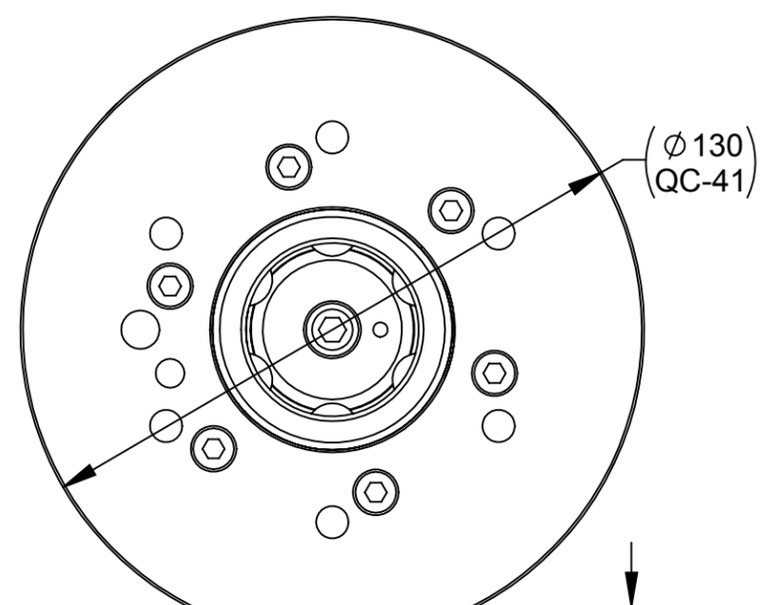


Rev.	Description	Initiator	Date
01P	Initial Design	AP	7/11/2012
02	Project Release	AP	12/19/2012

Master Side  
(projection only)



Tool Side  
(projection only)



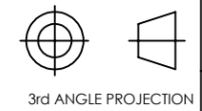
- Notes:
1. Adapter cannot be mounted on Flat A.
  2. The JL2 Adapter is designed to work with QC's which have a J16 mounting pattern.
  3. These numbers indicate the position of module on the rail. Example: JL2ER3 indicates the ER3 module is in mounted on JL2 adaptor.

NOTES: UNLESS OTHERWISE SPECIFIED.  
DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



1031 Goodworth Drive, Apex, NC 27539, USA  
Tel: +1.919.772.0115 Email: info@ati-ia.com  
Fax: +1.919.772.8259 www.ati-ia.com  
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DRAWN BY: A Pongor 07/9/12		TITLE	
CHECKED BY: A Takla 7/12/12		Adaptor Plate with J16 Pattern	
PROJECT # 120410-3	SHEET 1 OF 1	SCALE 1:2	SIZE B
		DRAWING NUMBER 9630-20-JL2	REVISION 02