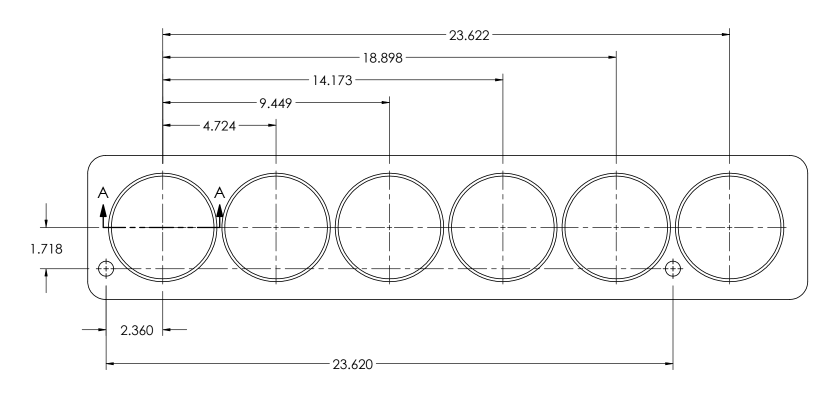
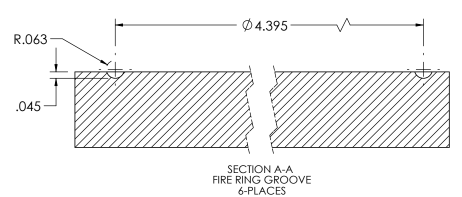
REV.	DESCRIPTION	BY	DATE	ECR	ĺ
-	NEW RELEASE	DAL	03/25/11		l





IDEAL CRUSH IS .011±.001 CUT DEPTH = RING DIA - GASKET THICKNESS - .011

EXAMPLE 1: .105 RING, .049 GASKET CUT DEPTH = .105 - .049 - .011 =.045 ±.001

EXAMPLE 2: .105 RING, .055 GASKET CUT DEPTH = .105-.055-.011 =.039 ±.001

NOTES:

1. MATERIAL: FIRE RING STEEL

2. FINISH: 32µIN FINISH IN MACHINED GROOVES

3. FOR USE WITH .049 THICK GASKET. IF USING ANOTHER GASKET, USE THE CALCULATIONS ON THIS SHEET. PLEASE CONTACT THE ATS ENGINEERING DEPARTMENT WITH ANY QUESTIONS.

USED ON: ATS Diesel Performance 03-07 DODGE PROPRIETARY AND CONFIDENTIAL Production P-codes FIRE RING MACH, .105 STEEL DIESEL. ANY REPRODUCTION IN PART OF AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ATS DIESEL IS Cast P02 Machining DWG. NO. DIMENSIONS ARE IN INCHES REV. P03 Paint / Plating AFTER FINISH. DO NOT SCALE. P04 TOLERANCE UNLESS NOTED: Bending 103-105-2272 CHECKED Treating 2-D operations P06 APPROVED Joining / Assembly SHEET 1 OF 1 Secondary Mach.