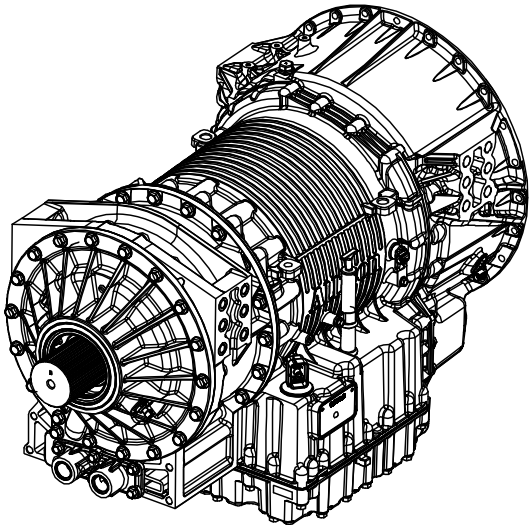
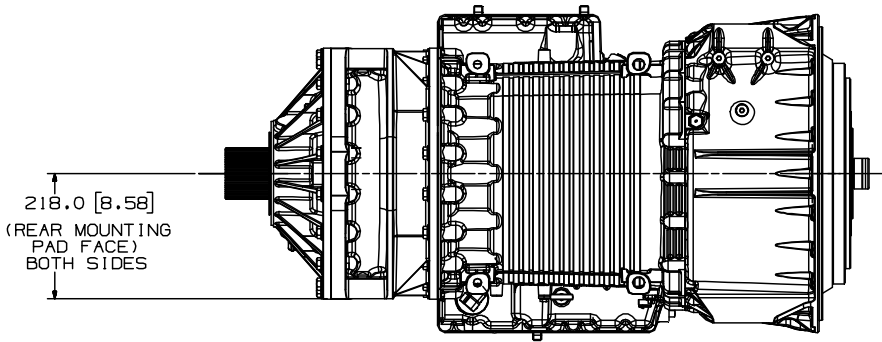
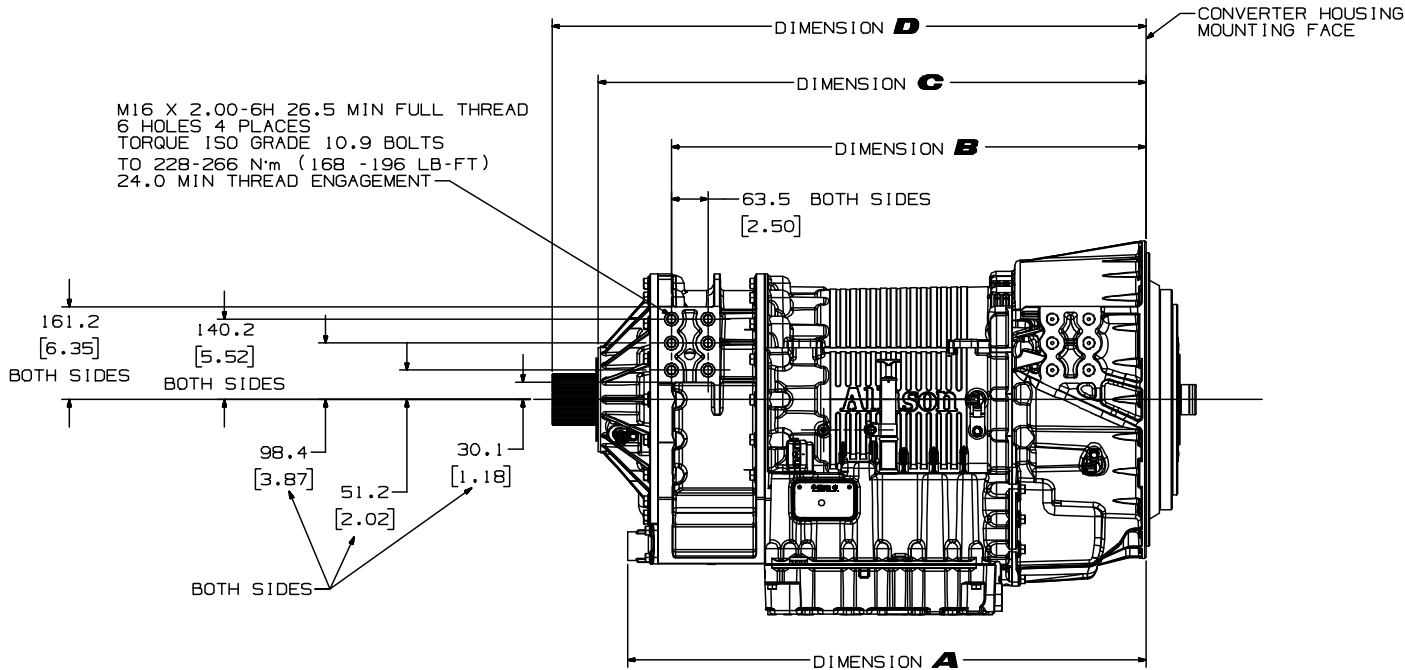
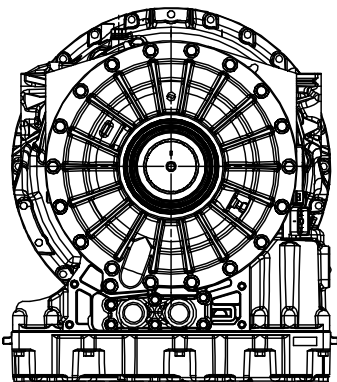


TRANSMISSION CONFIGURATION	DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D
NO PTO	900.5 [35.45]	824.2 [32.45]	951.6 [37.45]	1031.5 [40.61]
WITH PTO	973.5 [38.33]	897.2 [35.32]	1024.6 [40.34]	1104.5 [43.49]



ISOMETRIC VIEW



FOR CONTROLS INFORMATION REFER TO
ALLISON CONTROLS TECH DATA

FOR FEATURES AND DIMENSIONS NOT SHOWN,
SEE DRAWING AS67-416.

FOR RETARDER OPTION, SEE DRAWING AS67-418.

DIMENSIONS SHOWN IN PARENTHESES ARE
IN INCHES, AND FOR REFERENCE ONLY

FR1 DWG. NO. AS67-417 LTR SH B -



METRIC

THIRD ANGLE

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY AND THE
PROPERTY OF ALLISON TRANSMISSION, INC. AND MAY NOT BE
REPRODUCED, DISCLOSED OR USED FOR ANY PURPOSE OTHER THAN A
QUOTATION TO OR ON ORDER FROM ALLISON TRANSMISSION, INC.
WITHOUT THE SPECIFIC WRITTEN AUTHORIZATION OF
ALLISON TRANSMISSION, INC.

FR2

B (1) UPDATED TO THE LATEST CONVERTER HOUSING HARDWARE		26AP18 RHAS
A (1) UPDATED TO THE LATEST BREATHER HARDWARE		12MY17 RH-JH
REV	DESCRIPTION	DATE
REVISIONS		
DATE	APPROVED	
DATE	PROJ. ENGR. J. HALEY	
DATE	APPL. ENGR. T. BROWN	
DATE		
Allison Transmission		Indianapolis, Indiana, USA
INSTL DWG, BASIC 7-SPEED OPTION		
MODEL 4000 PRODUCT FAMILY		
SIZE	CAGE CODE	DWG NO
R	73342	AS67-417
SCALE NONE		SHEET ---
CURRENT STATUS: RX-Released - EXP		

AS67-417