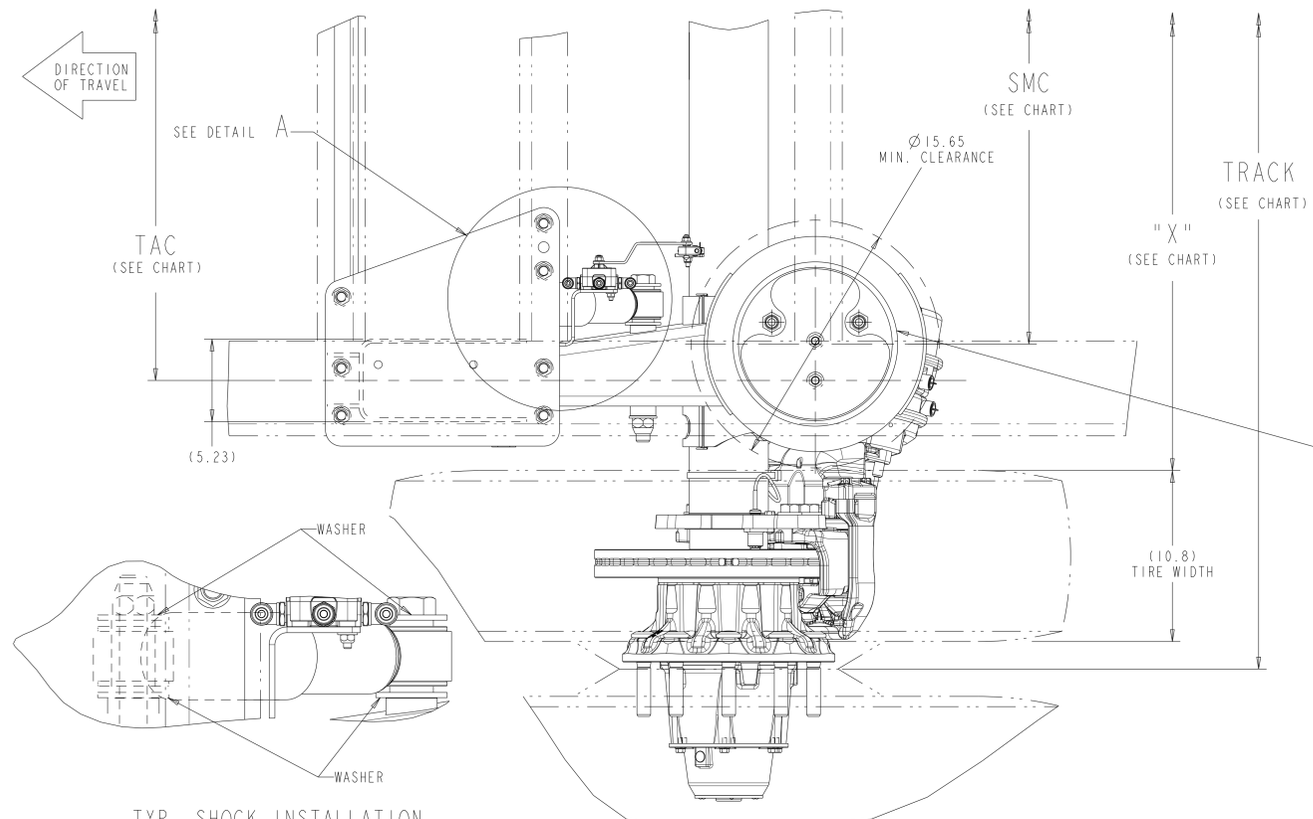
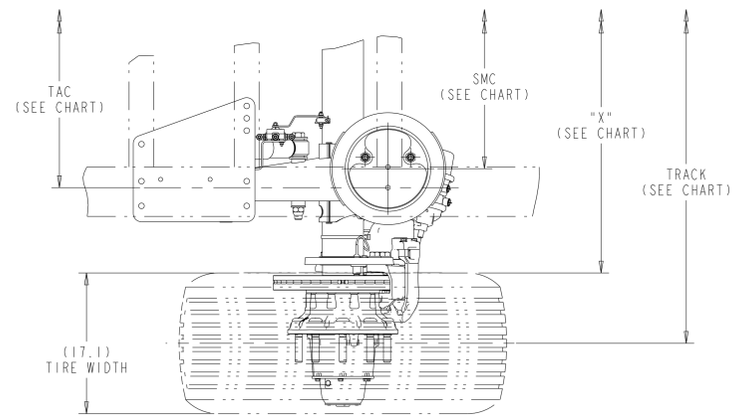


SIM. PARTS		5-66240B_01	
REVISIONS			
Q	MOVED EARLIER REVISION BLOCK ENTRIES TO HISTORY LAYER. 1-EX225+LS DISC BRAKE PART NUMBERS WERE EX225S201CG000S AND EX225S202CG000S	ECN-175815 16-FEB-21	PM SD



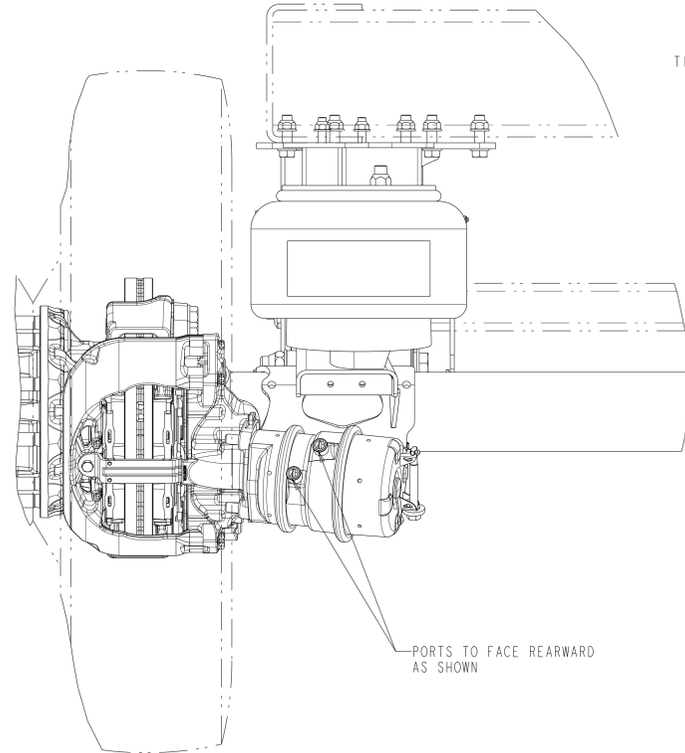
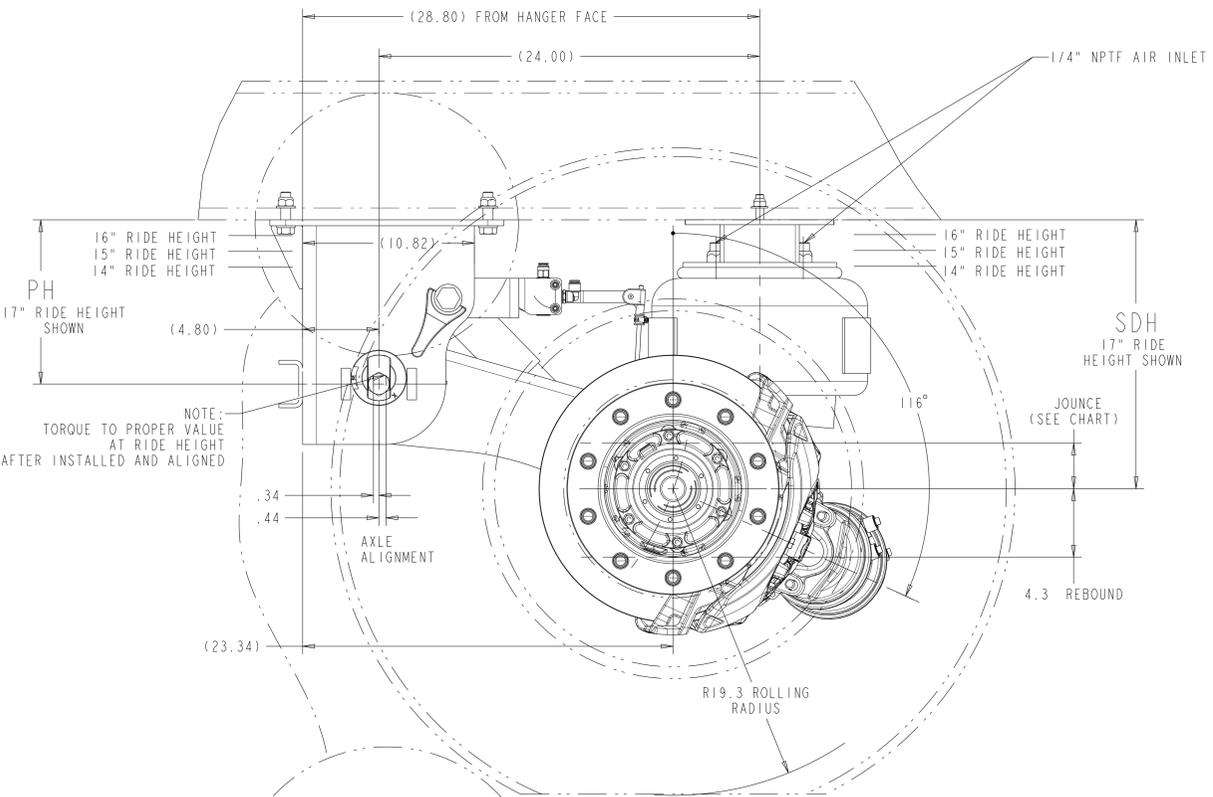
APPLICATION	TRACK REF.	"X" REF.	SMC	TAC
DUAL WHEEL	77.5	52.4	36.4	41.0
DUAL WHEEL	71.5	46.4	30.4	35.0
● SUPER SINGLE	83.5	66.4	42.4	47.0

PH	SDH	RISE HEIGHT	OUNCE
7.38	14.0	14"	2.9
8.38	15.0	15"	2.9
9.38	16.0	16"	3.1
10.38	17.0	17"	3.1



**SUPER SINGLE APPLICATION**

CAD FILES	
FILE NAME	REV. VER
DRAWING 15-66241W	Q.7
ASSEM 15-66241W	Q.3



DISC BRAKE INFORMATION		
COMPONENT	ROAD SIDE	CURB SIDE
EX225+L	EX225L271CG000	EX225L272CG000
PAN22	A1-3263G1385	A-3263G1385
BENDIX-ADB22X-LT	B1-3263P1446	B-3263P1446
EX225+LS	EX225S203CG000	EX225S204CG000

FOR AIR CHAMBER PORT LOCATION  
 SEE LAYOUT 4-40072A-01

**MTA23T WITH EX225+L /  
 BENDIX-ADB22X-LT / PAN22 AND EX225+LS  
 DISC BRAKE FOR BOLT-ON  
 HANGER APPLICATION**

**AIR CHAMBER CLOCKING 116°  
 EX225+L DISC BRAKE SHOWN**

110673	PART/DWG NO. 5-66241W-01	EDC 04627
RELEASE	NAME MTA23T SERIES SUSP. GROUP	PAGE 1 OF 1
DRAWING SIZE E	<b>MERITOR</b>	INCH
SCALE 1:4	DESIGN CONTROL GROUP W W TRAILER PRODUCTS	PART NO.

APPLY SPECIFIED MERITOR MARKINGS PER DRAFTING ENGINEERING STANDARDS 0-004

THIS PRINT IS LOANED ON A CONFIDENTIAL BASIS SUBJECT TO RETURN UPON DEMAND BY MERITOR AND NOTHING HEREON MAY BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN PERMISSION OF MERITOR.

MATERIAL: SEE BILL OF MATERIAL FOR SPECIFIC INDIVIDUAL MODEL INFORMATION

APPROVED: S.S. 11-09-09

DRAWN BY: C. HOLT 11-09-09

CHECKED BY: S.S. 11-09-09

3RD ANGLE PROJECTION

C. H. T. E. NO. 118421

INQUIRY NO. MTA23T

SCALE 1:4

DESIGN CONTROL GROUP W W TRAILER PRODUCTS

DO NOT CHANGE MANUALLY