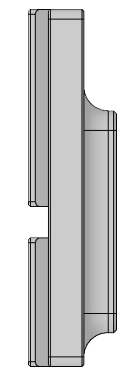
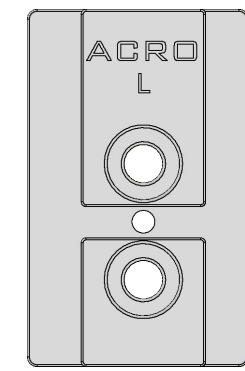
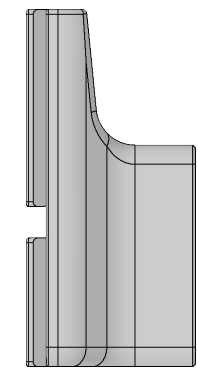
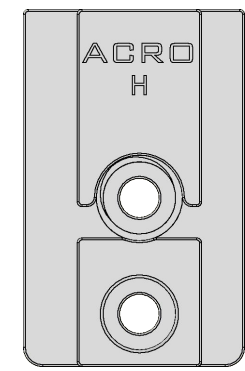
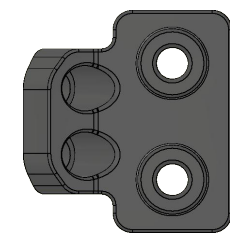
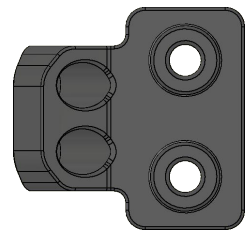


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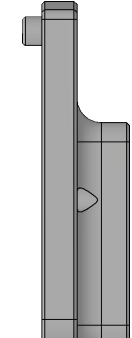
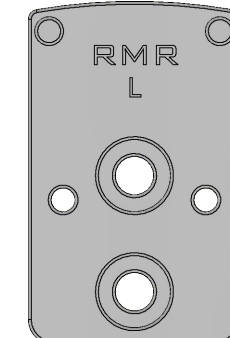
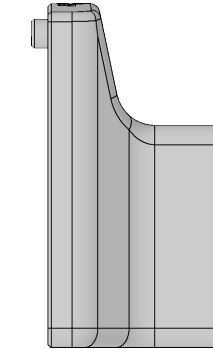
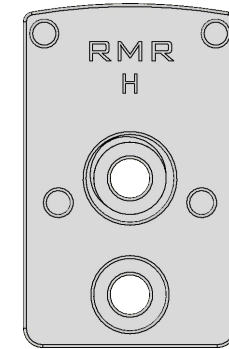
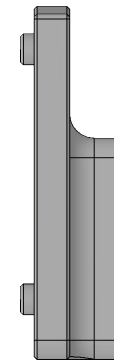
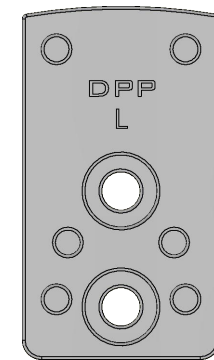
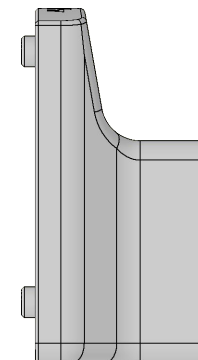
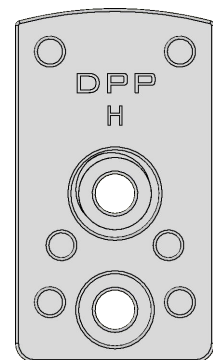


35 DEGREE ARM  
419-TSM-35DA

45 DEGREE ARM  
419-TSM-45DA

AIMPOINT ACRO  
MOUNTING PLATE HIGH  
419-TSM-AAMP

AIMPOINT ACRO  
MOUNTING PLATE LOW  
419-TSM-LAMP



DELTA POINT PRO  
MOUNTING PLATE HIGH  
419-TSM-DPP

DELTA POINT PRO  
MOUNTING PLATE LOW  
419-TSM-LDPP

TRIJICON RMR  
MOUNTING PLATE HIGH  
419-TSM-RMR

TRIJICON RMR  
MOUNTING PLATE LOW  
419-TSM-LRMP

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ±1/64 XX ± .01 ±1/2 XXX ± .005	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE SEE SEPARATED PARTS LIST		<b>AREA 419</b>										
	APPROVALS	DATE	<table border="1"> <tr> <td>SIZE</td> <td>PART NO.</td> <td>REV.</td> </tr> <tr> <td>B</td> <td>35offset ja rework</td> <td></td> </tr> <tr> <td>SCALE</td> <td>CAD FILE:</td> <td>SHEET 1 OF 3</td> </tr> </table>		SIZE	PART NO.	REV.	B	35offset ja rework		SCALE	CAD FILE:	SHEET 1 OF 3
	SIZE	PART NO.			REV.								
	B	35offset ja rework											
SCALE	CAD FILE:	SHEET 1 OF 3											
DRAWN	5/7/2024												
CHECKED													
MATERIAL	RESP ENG												
FINISH	MFG												
DO NOT SCALE DRAWING	QUAL												

4

3

2

1

STANDARD AND MID-CANTILEVER MOUNT HEIGHT OVER BORE

**UPPER ACCESSORY POINT 35 DEGREE ARM**

RMR HIGH	3.97
RMR LOW	3.54
DPP HIGH	4.17
DPP LOW	3.76
ACRO HIGH	3.86
ACO LOW	3.44

**UPPER ACCESSORY POINT 45 DEGREE ARM**

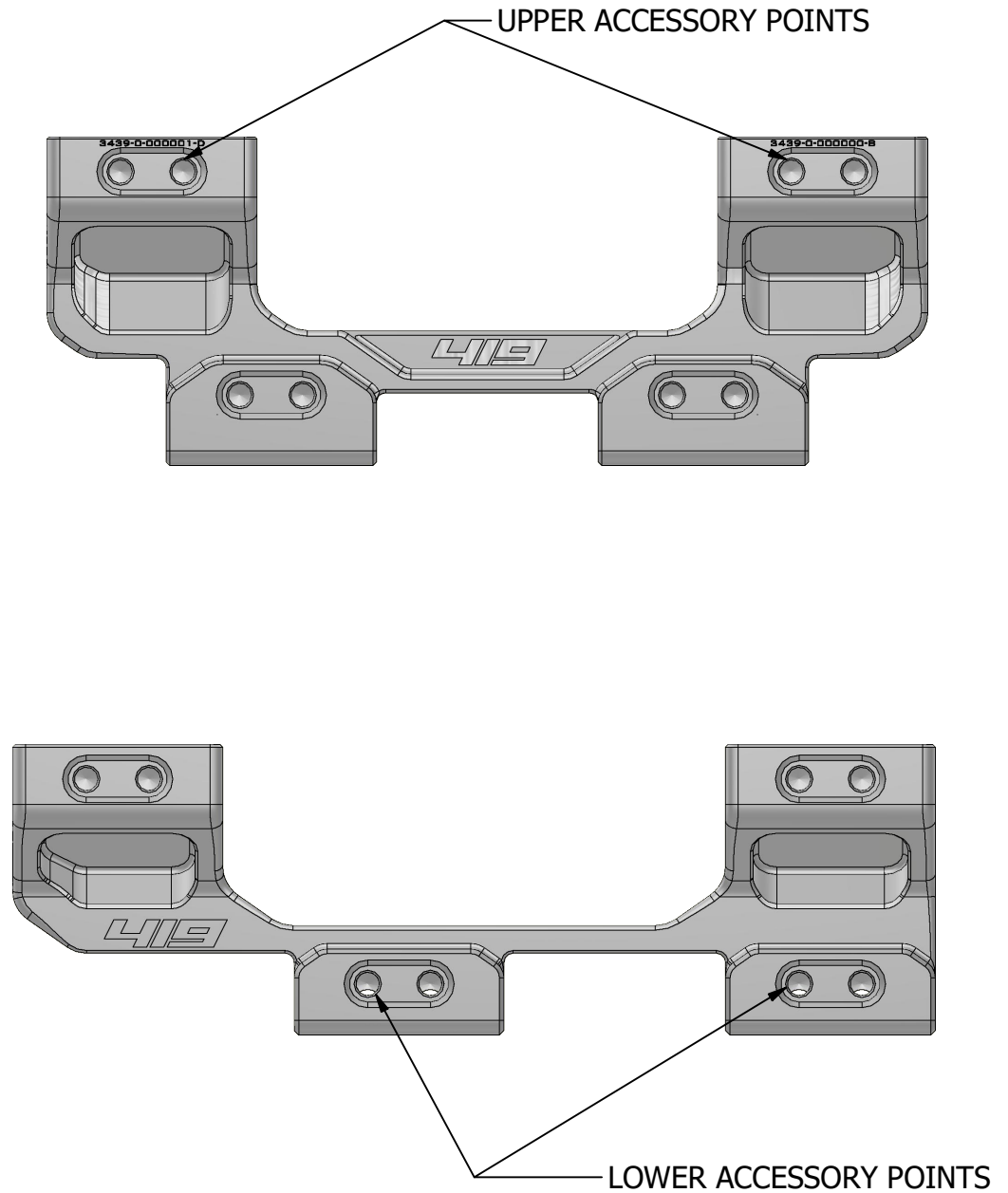
RMR HIGH	3.9
RMR LOW	3.48
DPP HIGH	4.11
DPP LOW	3.68
ACRO HIGH	3.81
ACO LOW	3.37

**LOWER ACCESSORY POINT 35 DEGREE ARM**

RMR HIGH	3.03
RMR LOW	2.61
DPP HIGH	3.23
DPP LOW	2.81
ACRO HIGH	2.92
ACO LOW	2.5

**LOWER ACCESSORY POINT 45 DEGREE ARM**

RMR HIGH	2.97
RMR LOW	2.55
DPP HIGH	3.18
DPP LOW	2.75
ACRO HIGH	2.89
ACO LOW	2.44



ALL MEASUREMENTS ARE APPROXIMATIONS TO REAL WORLD HEIGHT OVER BORE. SCOPE TUBE DIAMETER AND FINAL ZERO WILL AFFECT THESE NUMBERS.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ±1/64 XX ± .01 ±1/2 XXX ± .005	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE SEE SEPARATED PARTS LIST		<b>AREA 419</b>
	APPROVALS	DATE	
	DRAWN ZShreve	2/21/2023	
	CHECKED		
MATERIAL	RESP ENG		
FINISH	MFG		
DO NOT SCALE DRAWING	QUAL		
SIZE B	PART NO. 419-TACTICAL-3432-0	REV.	
SCALE	CAD FILE:	SHEET 2 OF 3	

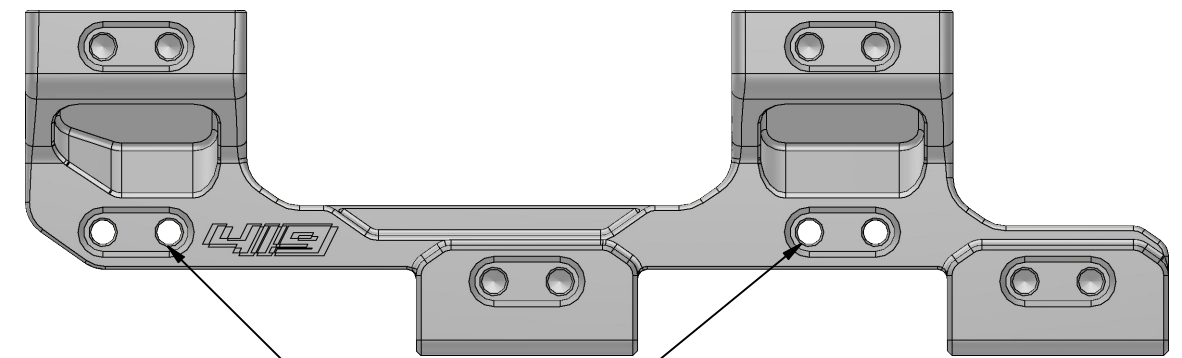
FULL CANTILEVER ACCESSORY MOUNT HIEGHT OVER BORE

MIDDLE ACCESSORY POINT 35 DEGREE ARM

RMR HIGH	3.28
RMR LOW	2.86
DPP HIGH	3.48
DPP LOW	3.07
ACRO HIGH	3.17
ACO LOW	2.75

MIDDLE ACCESSORY POINT 45 DEGREE ARM

RMR HIGH	3.22
RMR LOW	2.8
DPP HIGH	3.43
DPP LOW	3.00
ACRO HIGH	3.14
ACO LOW	2.69



MIDDLE ACCESSORY POINTS

ALL MEASUREMENTS ARE APPROXIMATIONS TO REAL WORLD HEIGHT OVER BORE. SCOPE TUBE DIAMETER AND FINAL ZERO WILL AFFECT THESE NUMBERS.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ±1/64 XX ± .01 ±1/2 XXX ± .005	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE SEE SEPARATED PARTS LIST		<b>AREA 419</b>
	APPROVALS	DATE	
	DRAWN ZShreve	3/29/2023	
	CHECKED		
MATERIAL	RESP ENG		
FINISH	MFG		
DO NOT SCALE DRAWING	QUAL		
SIZE B	PART NO. 419-TACTICAL-3439-0 CANTILEVER	REV.	
SCALE	CAD FILE:	SHEET 3 OF 3	