

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	24-1023-01 BASE PLATE	2023+ KTM/HSQ/GG 250/300 BASE PLATE	1
2	24-1023-01 FRONT MOUNT	2023+ KTM/HSQ/GG 250/300 FRONT PLATE MOUNT	1
3	24-1023-01 LR TAB	2023 KTM/HSQ/GG 250/300 LEFT REAR TAB	1
4	24-1023-01 RR TAB	2023 KTM/HSQ/GG 250/300 RIGHT REAR MOUNT TAB	1
5	24-1023-01 LEFT WING	2023+ KTM/HSQ/GG 250/300 LEFT WING	1
6	24-1023-01 RIGHT WING	2023+ KTM/HSQ/GG 250/300 RIGHT WING	1
7	24-1023-02	2023 KTM/HSQ/GG 250/350/450 FRONT SPACER	2
8	24-1023-03	2023 KTM/HSQ/GG REAR SPACER	2
9	31-017-03	M6 ZINK PLATED RIVNUT	4
10	11-016-02	9309K15_Tight-Grip Push-In Bumpers	2
11	24-1023-04	RUBBER GROMMET #HDC-11578	4
12	6X25FBE	6X25 FLANGE BOLT EURO	6
13	M6X35 FBE	M6 X 35MM FLANGE BOLT EURO	2
14	24-1023X-01 LEFT WING	2023 KTM 250/300 SX/XC LEFT X WING	1
15	24-1023X-01 RIGHT WING	2023 KTM 250/300 SX/XC RIGHT X WING	1
16	.5" X 3' NEOPRENE	.5IN X 3FT ROLL NEOPRENE	1

PROPRIETARY AND CONFIDENTIAL

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UNLESS OTHERWISE SPECIFIED:


DIMENSIONS ARE IN INCHES
 TOLERANCES:
 FRACTIONAL ± 1/32
 ANGULAR: MACH ± .5° BEND ± 1°
 TWO PLACE DECIMAL ± .01
 THREE PLACE DECIMAL ± .005

INTERPRET GEOMETRIC TOLERANCING PER:

MATERIAL

FINISH

DO NOT SCALE DRAWING

NAME	DATE
NICK B.	12/21/2022
DRAWN	CHECKED
 Third Angle Projection Standard	
COMMENTS:	

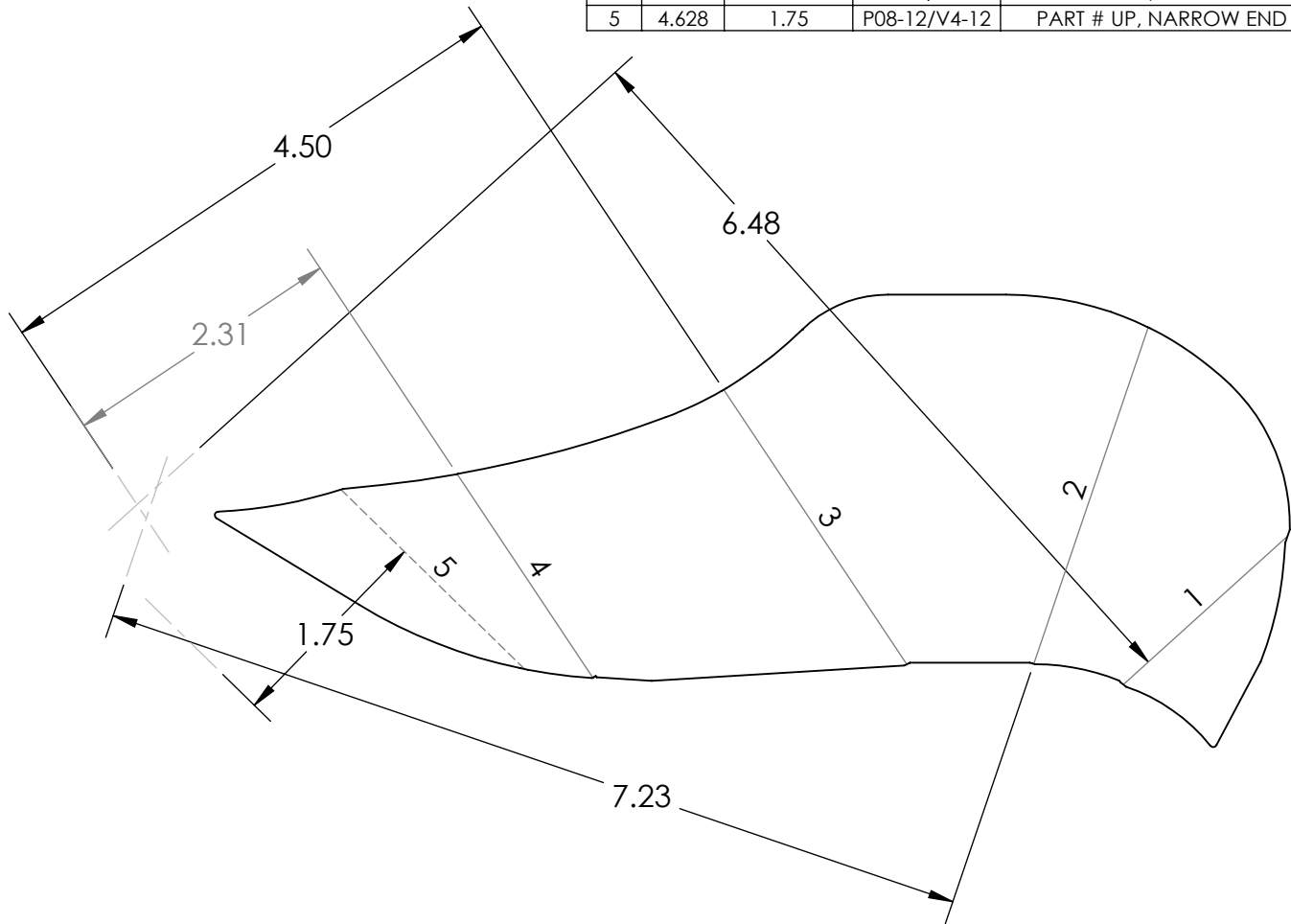
FITMENT YEAR/MAKE/MODEL:
 2023 KTM 250/350 SX/XC X-PLATE

Enduro Engineering

8454 Billwood Hwy
 Charlotte, MI 48813
 (517) 243-3971 www.enduroeng.com

SIZE	DWG. NO.	REV
A	24-1023X	
SCALE: 1:8	WEIGHT:	SHEET 1 OF 3

Tag	RAM	BACKSTOP (IN.)	PUNCH/ DIE	ALIGNMENT/NOTES	Direction	Angle
1	4.656	6.48	P08-12/V4-12	PART # DOWN, NARROW END TOWARDS BACKSTOP 24-1023X POSITION L1	UP	22°
2	4.608	7.23	P08-12/V4-12	PART # DOWN, NARROW END TOWARDS BACKSTOP 24-1023X POSITION L2	UP	10°
3	4.636	4.50	P08-12/V4-12	PART # DOWN, NARROW END TOWARDS BACKSTOP 24-1023X POSITION L3-4	UP	17°
4	4.588	2.31	P08-12/V4-12	PART # DOWN, NARROW END TOWARDS BACKSTOP 24-1023X POSITION L3-4	UP	5°
5	4.628	1.75	P08-12/V4-12	PART # UP, NARROW END TOWARDS BACKSTOP 24-1023X POSITION L5	DOWN	15°



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 ANGULAR: MACH ± .5° BEND ± 1°
 TWO PLACE DECIMAL ± .01
 THREE PLACE DECIMAL ± .005

INTERPRET GEOMETRIC TOLERANCING PER:

MATERIAL
 .19" 5052 AL SHEET

FINISH
 TUMBLE

DO NOT SCALE DRAWING

NAME	DATE
NICK B.	12/21/2022
CHECKED	



Third Angle Projection Standard

COMMENTS:

FITMENT YEAR/MAKE/MODEL:
 2023 KTM 250/300 SX/XC LEFT X WING



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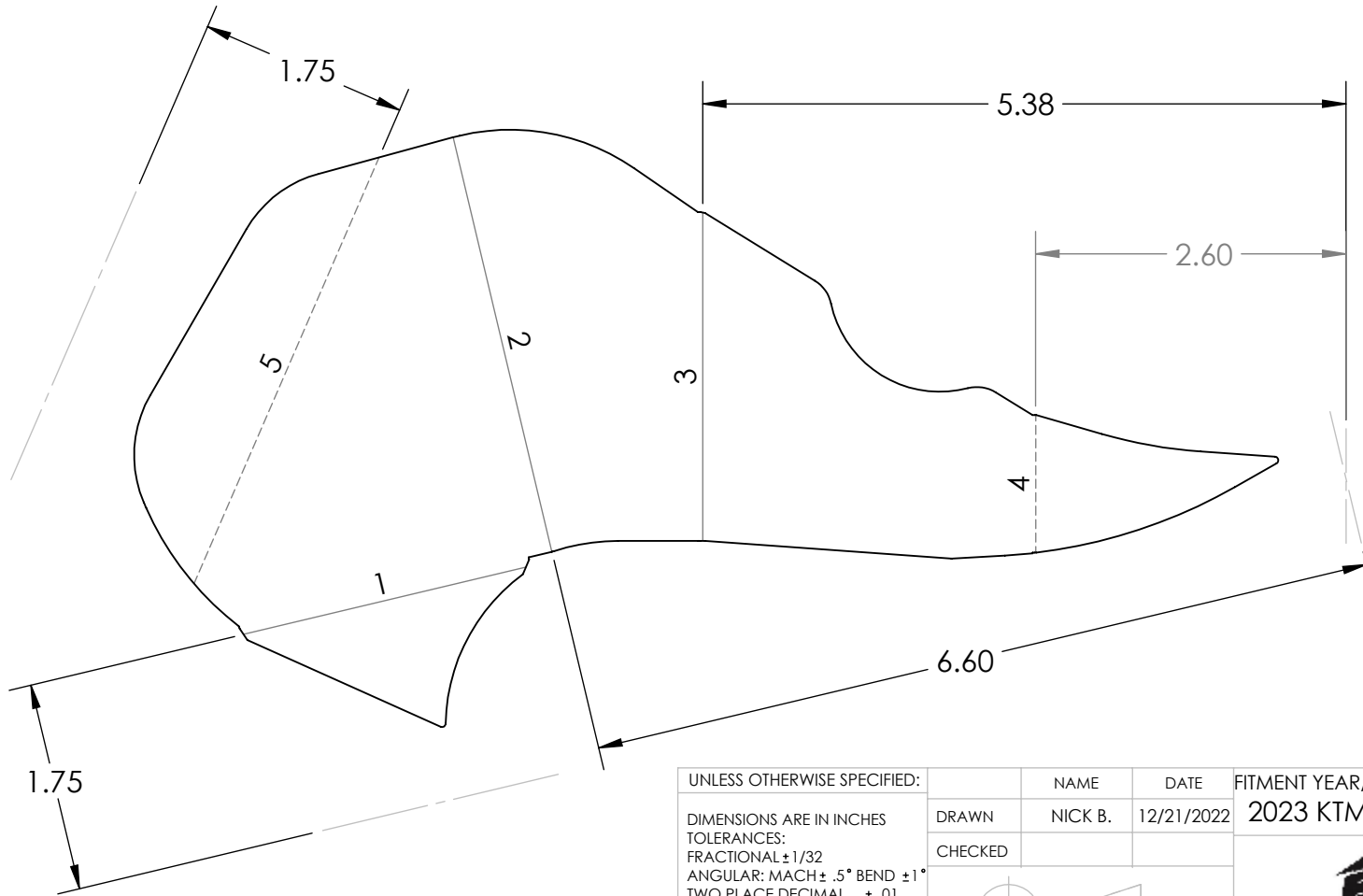
SIZE	DWG. NO.	REV
A	24-1023X-01 LEFT WING	



SCALE: 1:2 WEIGHT: SHEET 2 OF 3

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Tag	RAM	BACKSTOP (IN.)	PUNCH/DIE	ALIGNMENT/NOTES	Direction	Angle
1	4.740	1.75	P08-12/V4-12	PART # DOWN AND TOWARDS BACKSTOP 24-1023X POSTION R1, BEND OFF LEFT SIDE OF DIE	UP	43°
2	4.572	6.60	P08-12/V4-12	PART # DOWN, NARROW END TOWARDS BACKSTOP POSITION R2	UP	1°
3	4.632	5.38	P08-12/V4-12	PART # DOWN, NARROW END TOWARDS BACKSTOP POSITION R3	UP	16°
4	4.592	2.60	P08-12/V4-12	FLIP PART # UP, NARROW END TOWARDS BACKSTOP POSITION R4	DOWN	5°
5	4.652	1.75	P08-12/V4-12	PART # UP, FLAT EDGE TOWARDS BACKSTOP POSITION R5	DOWN	20°



UNLESS OTHERWISE SPECIFIED:		NAME	DATE	FITMENT YEAR/MAKE/MODEL:	
DIMENSIONS ARE IN INCHES		DRAWN	NICK B.	12/21/2022	2023 KTM 250/350 SX/XC RIGHT X WING
TOLERANCES:		CHECKED			
FRACTIONAL ± 1/32		 Third Angle Projection Standard			
ANGULAR: MACH ± .5° BEND ± 1°					
TWO PLACE DECIMAL ± .01					
THREE PLACE DECIMAL ± .005					
INTERPRET GEOMETRIC TOLERANCING PER:		 8454 Billwood Hwy Charlotte, MI 48813 (517) 243-3971 www.enduroeng.com			
MATERIAL		COMMENTS:			
.19" 5052 AL SHEET					
FINISH		SIZE			
TUMBLE		DWG. NO.		REV	
DO NOT SCALE DRAWING		A		24-1023X-01 RIGHT WING	
		SCALE: 1:2		WEIGHT:	
				SHEET 3 OF 3	

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