INSERTS FOR RIGHT SIDE DROPOUT			
PART #	MATERIAL	OFFSET	
MS1081	303 STAINLESS	0mm	
MS1082	303 STAINLESS	.5mm	
MS1083	303 STAINLESS	1mm	

R.374

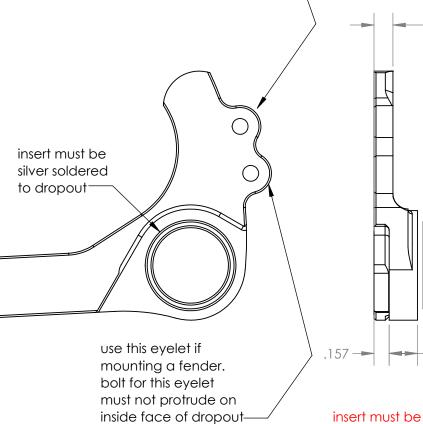
45° to 65° seatstay angle

in order to avoid interference with SRAM's clearance mask

chainstay should overlap tab

by 8mm (.315") max-

in order to avoid interference with SRAM's clearance mask use this eyelet if mounting a rack-



2.024

PARAGON MACHINE WORKS

PROPRIETARY AND CONFIDENTIAL

purchased separately-

THE INFORMATION CONTAINED IN THIS DRAWING IS PROVIDED FOR FRAMEBUILDERS AND IS THE PROPERTY OF PARAGON MACHINE WORKS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PARAGON MACHINE WORKS IS PROHIBITED.

	NAME	DATE
DRAWN BY:	L.L	10/23
CHECKED BY:		

MATERIAL: GENERAL TOLERANCES:

X.X ± 0.020" X.XX ± 0.010" X.XXX ± 0.005" TITLE:

RIGHT SIDE FRAME COMPONENTS FOR UDH/T-TYPE DROPOUT WITH FLAT MOUNT FOR 160/180 ROTOR

A DR2

2.561

A1

.630

SCALE: 1:1

SHEET 2 OF 2