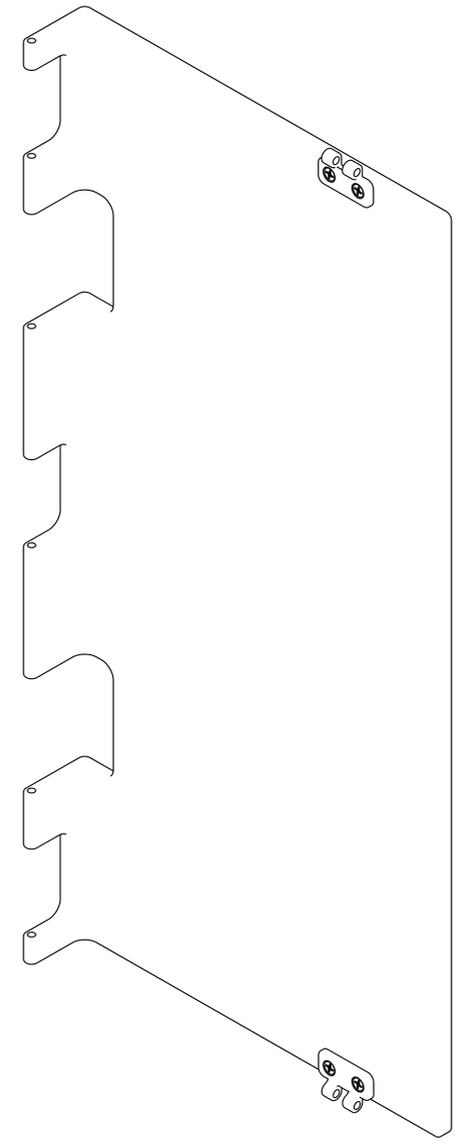
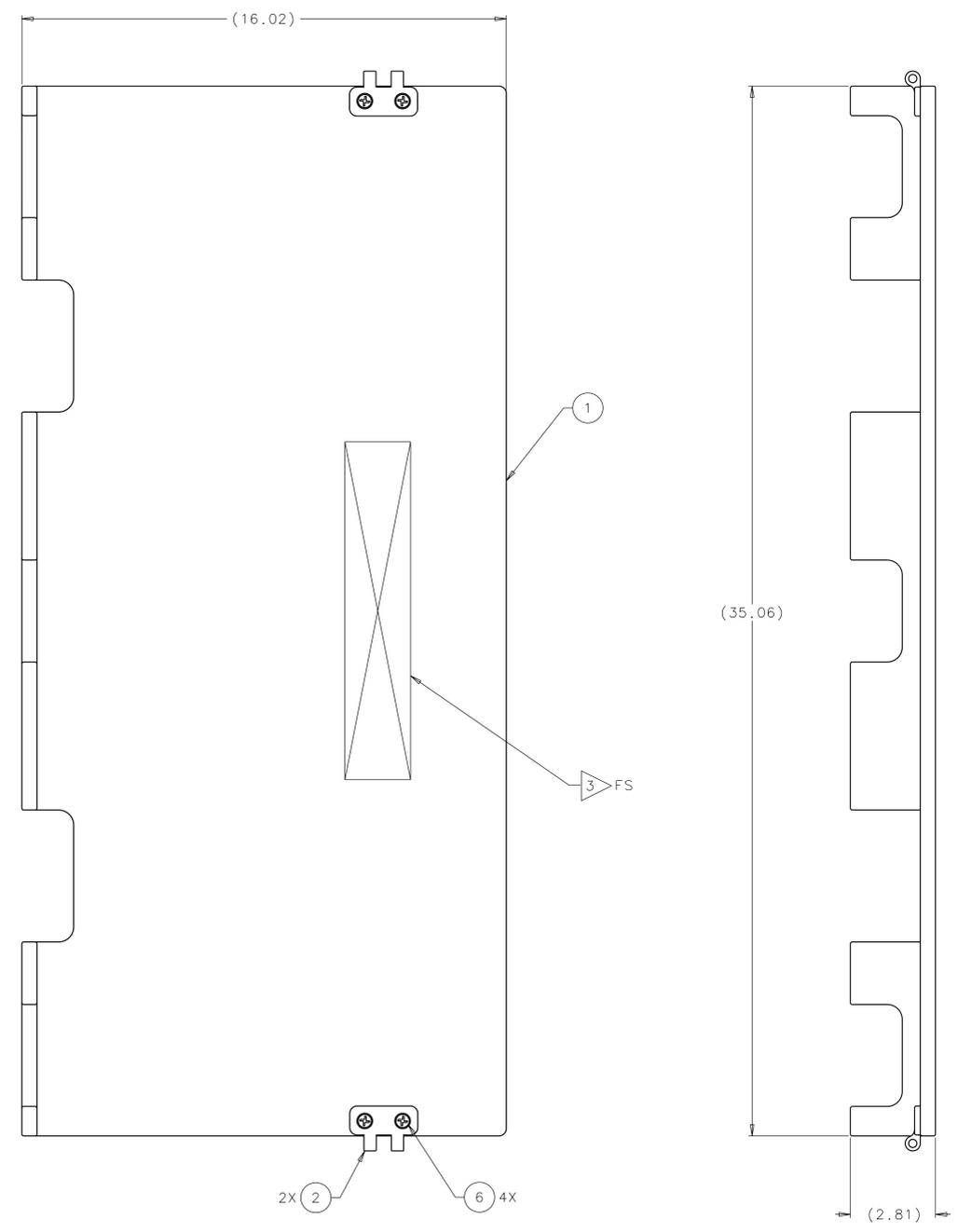


REV	ZONE	DESCRIPTION OF CHANGE
NC	PL	1. ITEM 2 WAS SDG46119603-301 CORNER FITTING ASSY.
	PL	2. ITEM 6 PN WAS NAS1102E8-6.
	PL	3. DELETED ITEMS 4, 5 AND 8.
	A6	4. DELETED FLAG NOTES 1 AND 4.
	A8	5. REVISED NOTE 5
	B8	6. DELETED NOTE 6.
	TB	7. NEXT ASSY NO. WAS SEG46119540.



ISO VIEW  
FOR REFERENCE ONLY

NOT FINAL

-301

- 6. DELETED
- 5. APPLY TORQUE OF 65-75 INCH OUNCES ABOVE RUNNING TORQUE TO SIZE .250 FASTENERS.
- 4. THIS ASSEMBLY DOES NOT CONTAIN FRACTURE CRITICAL PARTS.
- 3. CLEAN ALL SURFACES TO LEVEL GC PER NASA/JSC PRC-5001; WIPE CLEAN ALL SURFACES.
- 2. ALL DIMENSIONS ARE IN INCHES.
- 1. INTERPRET DRAWING PER NASA/JSC JPG 8500.4, ENGINEERING DRAWING SYSTEM MANUAL.

- 4 DELETED
- 3 PART NUMBER SHALL BE MARKED IN .12 INCH HIGH CHARACTERS BY RUBBER STAMPING USING INK (ITEM 9) PER NASA/JSC PRC-9002. LOCATE APPROXIMATELY AS SHOWN.
- 2 INDEPENDENT INK INC, GARDENA, CA
- 1 DELETED

FLAG NOTES:

AR	73X	INK, MARKING, BLACK		2	9
	DELETED				8
					7
4	NAS1102E4-8	SCREW, CSK, 100°	CRES A286 .250-28UNJF-3A X .50		6
	DELETED				5
	DELETED				4
					3
2	SDG46120067-001	ATTACH CLIP, FENCE/RACK POST			2
1	SDG46119546-301	FENCE ASSY, HORIZONTAL, BOTTOM			1
-	-301	FENCE ASSY, BOTTOM			

QTY	PART NUMBER	DESCRIPTION	MATERIAL	SPECIFICATION ITEM
UNLESS NOTED OTHERWISE DIM ARE IN INCHES, TOL ARE: 0.00 ± .02 ANGULAR .000 ± .50° ENG				
SIGNATURES		DATE	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	
DR J. L. GLASGOW		03/11/26	LYNDON B. JOHNSON SPACE CENTER HOUSTON, TEXAS	
CH	CH Signature	CH Date	FENCE ASSEMBLY, BOTTOM, STOWAGE BAG-	
APP	APP Signature	APP Date		
OE	OE Signature	OE Date		
MATL	MATL Signature	MATL Date		
PROJECT B132 HRF MARES RACK				
FRACTURE NEXT ASSY CRITICAL		SEG46119536	CODE ID NO.	DWG NO.
PROJECT: HRF MARES RACK			E 21356	SEG46119613
STRESS STRESS Signature		STRESS Date	SCALE: 1/2	ORG EB
LIBRARY: RPS SYSTEM			FMT S01MAR01	SHEET 1 OF 1
FLY HDWR		APPLICABLE USE	STAMP Date	
OTHER (SPECIFY):			TEST APP	

STATUS: Check for DCNs against the drawing.