NOTES: (UNLESS OTHERWISE SPECIFIED)

1. SEE SUPPLIED DATA FILE FOR COMPLETE NOMINAL PART GEOMETRY. FILE NAME = 310-019770-REV-A.IGS OR 310-019770-REV-A.STEP.

- 2. NUMBERED DIMENSIONS X-X INDICATE FIRST ARTICLE INSPECTION.
- 3. QC DIMENSIONS INDICATED WITH ICON 

  SHALL BE INSPECTED TO AN APPROVED STATISTICAL/QC INSPECTION PLAN.
- 1. DIMENSIONAL TOLERANCES APPLY TO ALL GEOMETRY UNLESS OTHERWISE SPECIFIED.

DIMENSIONAL TOLERANCE

0 - 2 ±0.05 >2 - 10 ±0.08 >10 - 50 ±0.10 >50 - 100 ±0.20 >100 - 200 ±0.30 >200 ±0.40 ANGLE - ANY° ±0.50°

5. PART PROPERTIES:

MATERIAL: SABIC HFD1711-701

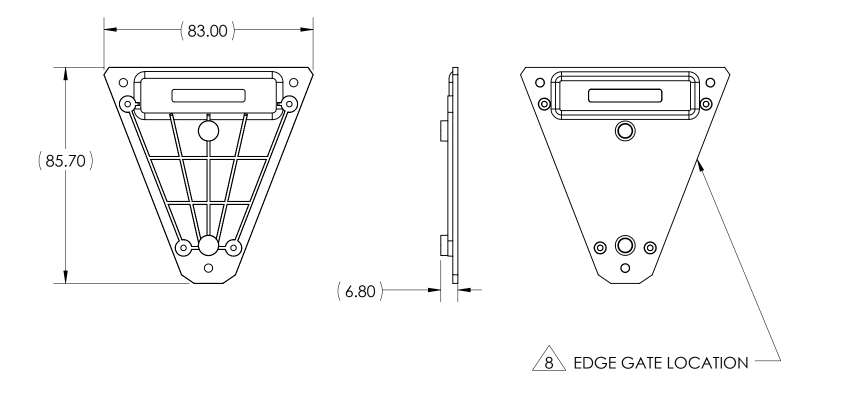
COLOR: BLACK VOLUME: 9120 mm<sup>3</sup>

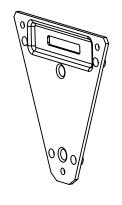
- 6. FINISH: SEE SHEET 3
- 7. PARTING LINE MISMATCH NOT TO EXCEED 0.05 mm

8. GATE TRIM TO BE FLUSH OR RECESSED INTO SURFACE 0.30 mm MAX

- 9. FLASH NOT TO EXCEED 0.05 mm
- 10. EJECTOR PINS TO BE FLUSH TO 0.10mm BELOW SURFACE.
- 11. APPEARANCE SURFACES TO BE FREE OF MOLD RELEASE, SINKS, GATE MARKS, EJECTOR MARKS, SCRATCHES, AND OTHER COSMETIC DEFECTS INCLUDING, BUT NOT LIMITED TO, BLUSH, SPLAY, INCLUDED PARTICLES, BURN MARKS, AND SIMILAR IMPERFECTIONS.
- 12. LOCATIONS OF EJECTOR PINS, PARTING LINES, GATES, CAVITY NUMBERS, MOLD DATE INDICATORS AND OVERALL MOLD DESIGN TO BE APPROVED BY SYNAPSE PRIOR TO MOLD FABRICATION.
- 13. MOLD TO BE PROPERTY OF VALVE SOFTWARE; NAME, APPROPRIATE PART NUMBER AND FABRICATION DATE SHALL BE MACHINED OR STAMPED INTO SIDE OF MOLD.
- 14. DIMENSIONS WITH (+) ARE FROM THE MAXIMUM MATERIAL CONDITION OF A DRAFTED SURFACE OR FEATURE. DIMENSIONS WITH (-) ARE FROM THE LEAST MATERIAL CONDITION OF A DRAFTED SURFACE OR FEATURE.

			revisions		
ZONE REV.		REV.	DESCRIPTION	DATE	APPROVED
		Α	RELEASE TO PRODUCTION	2016-12-02	A.DAHLGREN





UNLESS OTHERWISE SPECIFIED:		DATE	NAME	SEATTL	h AVE. 4th FLOOR LE, WA 98101	5)	YNAPS	E
DIMENSIONS ARE IN MILLIMETER OR	DRAWN	07/10/2016	PD	PHONE: 206.381.0898 PRODUCT DEVELOPMENT www.synapse.com				
DEGREE	CHECKED	07/22/2016	PD	TITLE:				
TOLERANCE REQUIREMENTS MAY BE FOUND IN NOTES, TABLES,	DESIGNED	07/08/2016	PD					
PECIFICATIONS, AND AT DIMENSIONS	INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5			HANDLE END PLATE				
PROPRIETARY AND CONFIDENTIAL								
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	THIRD ANGLE PROJECTION			0.175				
SYNAPSE STRATEGIC PRODUCT				SIZE	DWG. NO	).		REV
DEVELOPMENT LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SYNAPSE				В	310-019	9770		Α
STRATEGIC PRODUCT DEVELOPMENT LLC. IS PROHIBITED.			SCALE: 2:3 SHEET		SHEET 1	OF 3		

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