

## D



## B



Technical drawing of a metal profile, likely a rail or track component, showing dimensions in millimeters. The profile is 1000mm long and 100mm wide. The dimensions are:

- 6.850 (Total length)
- 5.174 (Length of the main body)
- 1.150 (Length of the end section)
- 0.524 (Width of the end section)
- 6.530 (Total width)

## D

( )

5.339 (LCD Active Area)  
5.362 (Touch Active Area)  
5.417 (LCD Bezel Opening)

4.541	
8.542	(LCD Active Area)
8.565	(Touch Active Area)
8.620	(LCD Bezel Opening)

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	<b>REACH TECHNOLOGY</b>					
		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ±      BEND ± TWO PLACE DECIMAL      ± 0.02 THREE PLACE DECIMAL      ± 0.01	DRAWN	B. Larson	6/30/2021	TITLE:      PRODUCTION MODULE, G3BNG, 10.1" WXGA, Resistive					
			CHECKED								
			ENG APPR.								
			MFG APPR.								
		INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			Dwg No.		DWG-51-0601-011		Rev. Edition	
		MATERIAL	COMMENTS:			SIZE		Part No.		Rev	
		SEE NOTES				<b>B</b>		51-0601-011		<b>A</b>	
NEXT ASSY	USED ON	FINISH									
APPLICATION		DO NOT SCALE DRAWING				SCALE: 1:2		WEIGHT:		SHEET 1 OF 1	

<b>REACH TECHNOLOGY</b>			
E: PRODUCTION MODULE, G3BNG, 10.1" WXGA, Resistive			
g No. DWG-51-0601-011			Rev.Ed A.
Part No.	51-0601-011		Rev A
SCALE: 1:2	WEIGHT:	SHEET 1 OF 1	