Cross Section Drawing Trinsic Double Casement Window 1 1/2" Contour Z-Bar Frame



-			
CAD File Scale NTS	View Horizontal & Vertical	File Name Trinsic_2570_DC_1.5in_z-bar	UnitsRevisionInch2/2020
		ical Documents can be found at milgard.com/professionals earch and development, details may be changed at any time. ©2020 Milgard Mfg.	
	DC	DUBLE CASEMENT	
		SERIES 2570	
$4 \frac{1}{16}^{3}$	2½8" FRAME HEIGHT	FRAME WIDTH- $2\frac{3}{6}^{\circ}$ $3\frac{5}{6}^{\circ}$ $1\frac{5}{6}^{\circ}$ $1\frac{5}{6}^{\circ}$ $1\frac{5}{6}^{\circ}$ $1\frac{5}{6}^{\circ}$ $1\frac{5}{6}^{\circ}$ $1\frac{5}{6}^{\circ}$ $4\frac{3}{4}^{\circ}$ DAYLIGHT	$\frac{1}{28}$
	-1%"	OPENING	OPENING

HEAD & SILL

JAMBS