NOTES:

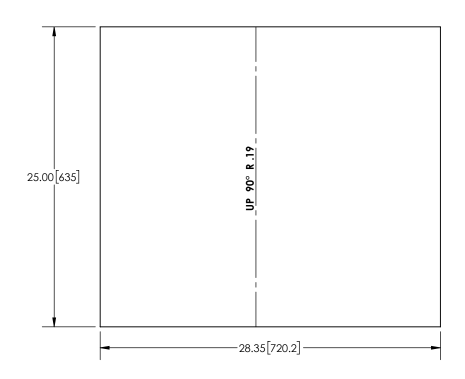
1. MAT'L: 14 GA 304SS 2. CUTTING TOLERANCE: ±0.010"; ±0.1°

RAW MAT'L FLATNESS: ±0.003"/IN.
3. WATERJET AS PER DXF/DWG FILE

4. ALL EDGES TO BE CLEAR CUT

5. ALL CORNERS SHOULD BE SHARP UNLESS SPECIFIED OTHERWISE

WJ



						GraniteFuel		
[						UNLESS OTHERWISE NOTED  1. REMOVE ALL BURBS AND SHARP FDGSS 2. DIMENSIONS ARE IN INCHES 3. [1] DIMENSIONS ARE IN MILLIMETERS 10. [2] ±5 10. X±1.2 [2] ±5 10. XX±1.0 [3, 12.5 10. XX±1.0 [3, 13.5 10. ANGULAR TOLERANCE ±2°	DCL INTERNATIONAL INC. RESERVES PROPRIETARY RIGHTS TO THIS DRAWING AND THE DATA SHOWN THEREON AND SUBMITS IT IN CONFIDENCE ONLY. SAID DATA AND/OR DRAWING ARE NOT TO BE USED OR REPRODUCED FOR ANY PURPOSE WITHOUT THE EXPRESS CONSENT OF DCL INTERNATIONAL INC.	
							TRIAL KT FLAT PATTERN ORIG. P/N	
							APPUCATION: ENGINE:	
	0	INITIAL RELEASE	KL	22/07/18		THIRD ANGLE PROJECTION	DRAWN BY: CHECKED BY: PART NO. X0510-C9099-KT	
	NO	REVISION	DRN. BY	YY/MM/DD	CHK'D BY		PAPER SIZE: SCALE: FILE NAME.  X0510-C9099-KT	