ROPRIETARY AND CONFIDENTIAL		REVISIONS				
RETARY AND CONFIDENTIAL FORMATION CONTAINED IN THIS ING ST HE SCIE RROPERTY OF DOUCTION IN PART OR AS A WHOLE DUICTION IN PART OR AS A WHOLE DUICTION IN PERMISSION OF CORPORATION & PROHIBITED.	ZONE					
ITHOUT THE WRITEN PERMISSION OF NB CORPORATION IS PROHIBITED.		A	RELEASED TO PRODUCTION	8/20/2010	MKM2	
	Ø1.31	THRU	.25			
5		3	DESCRIPTION: PLATE, .25 THK, 2 MATERIAL: AISI 304/AISI 304L DUAL UNLESS OTHERWISE SPECIFIED: WEIGHT: 0.62 # DIMENSIONS ARE IN INCHES TOLERANCES: FINSH ANGULAR: ± 0'30' 125 XX ± .01 XX ± .005 UNSPECIFIED FILLETS: R.015 BREAK EDGES 101 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION ANGULAR: 2010 X 45' REMOVE ALL BURRS // WITHIN .03 THIRD ANGLE PROJECTION	CERT PER SA240 SCIENTIFIC AND I SCIENTIFIC AND	DRPORATION NDUSTRIAL EQUIPMENT HT RD. SUITE 100 DYE. C. 2. 95758 19VALVES.COM WALVES.COM KING, NUT, SMALLE TIE ROD DS SHEET 1 OF 1	