

					2	3		4
	PRODUCT NUMBER	SIZE	DIM A	DIM B				
	90311-Y04LF	2 x 2	2.0	4.4				
	90311-Y06LF	2 x 3	4.0	6.4				
	90311-Y08LF	2 x 4	6.0	8.4				A
	90311-YIOLF	2 x 5	8.0	10.4				
	90311-Y12LF	2 x 6	10.0	12.4				
	90311-Y14LF	2 x 7	12.0	14.4		╞═╏╞═ ╫╛		
	90311-Y16LF	2 x 8	14.0	16.4	-			
	90311-Y18LF	2 x 9	16.0	18.4		\wedge		
│ Ц ─	90311-Y20LF 90311-Y22LF	2 x I 0 2 x I I	18.0	20.4				—
	90311-122LF 90311-Y24LF	2 x 1 2	20.0	24.4				
	90311-Y26LF	2 x 2	24.0	26.4				
	90311-Y28LF	2 x 4	26.0	28.4		1±0.05		
	90311-Y30LF	2x15	28.0	30.4				
Б	90311-Y32LF	2 x 1 6	30.0	32.4				В
	90311-Y34LF	2 x I 7	32.0	34.4				
	90311-Y36LF	2 x I 8	34.0	36.4				
	90311-Y38LF	2 x I 9	36.0	38.4				
	90311-Y40LF	2 x 2 0	38.0	40.4				
	90311-Y42LF	2x21	40.0	42.4				
	90311-Y44LF	2 x 2 2	42.0	44.4			Æ	—
	90311-Y46LF	2x23	44.0	46.4				
	90311-Y48LF	2 x 2 4	46.0	48.4				
S	90311-Y50LF	2 x 2 5	48.0	50.4				
С								С
pu o								
FCL.								
DENT orma ight								
NFIL infe								
es CC								
bodi †of C∣v wf								
d em in a of F						Material	Spec ref	
f an sed						Mat code	tolerance	projection
+y o FCI. be u cons						Heattreat		
oper of ten						Plating/Finish Dr D WHITING 1991-08-27		size Scale
at a t a t a t a t a t a t a t a t a t						Eng S. OLSON 1991-08-27 Produ	ict family	A3 8:1 D
s th ocuma the							Name 90311	
inf is d							Revision	REL Level proi_release Rev.
ETARY with						FS MINITEK CTW HS(→ POL & LATCHING, HIGH	0	90311
This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCL. No port of the information shown on this document may be used in any way or disclosed to others without the written consent of FCL. Copyright FCL.							TEMPERATURE ₹	U
PRC PRC	REV E · 2006-03-28		I			Pro/E file catalog no		STOMER sheet 2 of 2
					2	3 PDM: Rev:	:U status:Rele	ased Printed: Feb 24, 2012