

					2 3 4
	P R OD U C T N U M B E R	SIZE	DIM A	DIM B	
	90311-004LF	2 x 2	2.0	4.4	
	90311-006LF	2 x 3	4.0	6.4	
	90311-008LF	2 x 4	6.0	8.4	
	90311-010LF	2 x 5	8.0	10.4	
	90311-012LF	2 x 6	10.0	12.4	
	90311-014LF	2 x 7	12.0	14.4	
	90311-016LF	2 x 8	4 . 0	16.4	
	90311-018LF	2 x 9	16.0	18.4	
	90311-020LF	2 x I 0	18.0	20.4	
	90311-022LF	2 x 1 1	20.0	22.4	
	90311-024LF	2 x l 2 2 x l 3	22.0	24.4	
	90311-026LF 90311-028LF	2 x I 3 2 x I 4	26.0	28.4	
	90311-030LF	2 x 1 4	28.0	30.4	
D B	90311-032LF	2x15	30.0	32.4	
	90311-034LF	2 x I 7	32.0	34.4	
	90311-036LF	2 x 1 8	34.0	36.4	
	90311-038LF	2 x 1 9	36.0	38.4	
	90311-040LF	2x20	38.0	40.4	
	90311-042LF	2 x 2 I	40.0	42.4	
	90311-044LF	2x22	42.0	44.4	
	90311-046LF	2x23	44.0	46.4	
	90311-048LF	2 x 2 4	46.0	48.4	
S	90311-050LF	2x25	48.0	50.4	
С					
AL al					
1 L N T L N					
VF IDI disi oyris					
s COI					
odie:					
emb f FC					Material Spec ref
e No d e No d					
cl. cl. onsee					
ert bert					
					Dr D WHITING 1991-08-27 size Scale Eng S. OLSON 1991-08-27 Product family A3 8:1
he wr					Chr J.COMPAGNON 11.12.01 Model Name 90311 ECN
infor s doc t + t					Appr JCO II.12.01 Model Revision REL Level proi_release
umen AR≺ † † hi					FC), 🗄 MINITEK CTW HSG.DBL ROW 😤 🛛 🗛 👘
R do r on r on					Image: FSD state ■ MINITEK CTW HSG.DBL ROW ■ 90311 Rev. Image: Pol & latching, high temperature ■ 90311 W
This decument is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCL. No part of the information shown on this decument may be used in any way or disclosed to others without the written consent of FCL.					Pro/E file catalog no CUSTOMER sheet 2 of 2
	REV E - 2006-03-28				2 3 PDM: Revew STATUS Released Sed Printed Dialed 3, March 2

, 2022