	3		2			I
	[663mm] 26.1in					
[663mm] 26.1in		4mm 1 1				7
[663mm] 26.1in		ENGINEERING NAME		RF	S (2011)	BCE
[663mm] 26.1in		1	 DATE 10/13/09 10/13/09 			
[663mm] 26.1in		I ENGINEERING NAME DRAWN BY ENG. DS	10/13/09		R V A T I O N TEC 64208 PARKLAND	H N O L O G I E S DRIVE SUITE 102
IOTES:		ENGINEERING NAME DRAWN BY ENG. DS CHECKED BY ENG. JK	10/13/09 10/13/09	CONSE	RVATION TEC	H N O L O G I E S DRIVE SUITE 102
IOTES: Extreme Temperature Durability (-40°F to 260°F). High Tensile Strength. Crack/Split/Leak/Rust Resistant.	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±032 ANGULAR: MACH+5* BEND+2*	I ENGINEERING NAME DRAWN BY ENG. DS CHECKED BY ENG. JK ENG APPR. CC MFG APPR. CC PROPRIETARY AND CON THE INFORMATION CONTA DRAWING IS THE SOLE PR REFSOLERCE CONSERVATIC	10/13/09 10/13/09 10/13/09 10/13/09 IFIDENTIAL	C O N S E TITLE:	R V A T I O N TEC 64208 PARKLAND	H N O L O G I E S DRIVE SUITE 102 43 888-708-6622
NOTES: Extreme Temperature Durability (-40°F to 260°F). High Tensile Strength. Crack/Split/Leak/Rust Resistant. Self Extinguishing. DexElar Material is UL-94 5VA Made With Pride in the USA	DIMENSIONS ARE IN INCHES TOLERANCES:	I ENGINEERING NAME DRAWN BY ENG. DS CHECKED BY ENG. JK ENG APPR. CC MFG APPR. CC PROPRIETARY AND CON THE INFORMATION CONTA DRAWING IS THE SOLE PR REFSOLERCE CONSERVATIC	10/13/09 10/13/09 10/13/09 10/13/09 IfIDENTIAL	C O N S E TITLE:	R V A T I O N TEC 64208 PARKLAND SARASOTA, FL 342	H N O L O G I E S DRIVE SUITE 102 43 888-708-6622

В

С