

Technical Bulletin#: TB-LD001

Revision Level: A

Title: Life Defender Configuration Pictorial

REVISION "C" - 11/08/18							
AUSTIN LIFE DEFENDER STANDARD CABINET FACE CONFIGURATIONS							
FRAMED FAMILY	CFTG Min 15.00" Wide x 7.00" Tall		CFBD Min 15.00" Wide x 7.00" Tall		CFFX Min 15.00" Wide x 7.00" Tall		
	Slider Panels Gas Spring Assist		Slider Panels Damper Assist		Slider Panels		
CFLG Sliders - Min 15.00" Wide x 12.00" Tall		CFLX Sliders - Min 15.00" Wide x 12.00" Tall		CFRX Sliders - Min 15.00" Wide x 12.00" Tall			
Gas Spring Assist		Free Swing Door		Gas Spring Assist			
CFRG Fixed Panel - Min 7.00" Wide x 12.00" Tall		CFDX Fixed Panels Free Swing Doors					
Gas Spring Assist		Free Swing Door		Free Swing Door			
GEN II UNFRAMED	CWLX Min 6.00" Wide x 10.00" Tall		CWRX Min 6.00" Wide x 10.00" Tall		CWDX Min 12.00" Wide x 10.00" Tall		
	Fixed Panel Free Swing Door		Fixed Panel Free Swing Door				
CWTX Min 10.00" Wide x 6.00" Tall		CWBX Min 10.00" Wide x 6.00" Tall					
Fixed Panel Free Swing Door		Fixed Panel Free Swing Door		Fixed Panels Free Swing Doors			
GEN 1 LATCH FAMILY	CUTF	CUTN Min 6.00" Wide x 4.00" Tall		CUBF	CUBN	CUCX Min 4.00" Wide Drawer	
Friction Hinges		User Supplies Hinge		Friction Hinges		User Supplies Hinge	
CULF		CULN Min 4.00" Wide x 6.00" Tall		CURF		CURN	
Friction Hinges		User Supplies Hinge		Friction Hinges		User Supplies Hinge	
						<p>NOTE: Weight Ratings are deliberately omitted from this sheet. Each manufacturer is responsible for establishing acceptable weight ratings for their own cabinet designs as used in conjunction with Life Defender Cabinet Faces in accordance with SAE standard J3058.</p> <p>Austin will be happy to assist in this development and can also provide a customized version of this order sheet that allows your weights to auto-populate as you create new parts using this sheet.</p>	

Note that information contained in the Technical Bulletin is subject to change without notice. Austin Hardware did its best to convey accurate information herein; however, every situation is unique, and this information is for helpful reference only, and does not warrant any specific actions any end user undertakes relating to this information.