							Ribbed Steel Pa	an Door	3222	
	$\searrow$									
Interior Elevation Exterior Elevation							Section Thickness: 2"			
							Section Heights: 21", 24"			
							Panel Material: Hot dipped galvanized steel			
	$\bigvee$					Ì.	20 gauge exter	rior		
	hail									
Joint Detail						Panel Profile: Two horizontal ribs with alternating				
Tongue and gr	Jove design	М	М				'v' grooves			
	door height							End & Center Stiles: Box style, 18 gauge		
sections high							galvanized steel, full height of section / Riveted to inside rails & face of door			
							Riveted to insid	le rails & face of door		
						Insulation: CEC 4	free polystyrene with 27	/ dauge		
							Insulation: CFC free polystyrene with 27 gauge steel interior cover, R-Value 8.00 / U-Value 0.13			
					00	e section				
Hinge Detail							Color: Polvester	primer and top coat in (	C.H.I.:	
Graduated end hinges								White, RAL# powder-coating exterior		
≥ 16'-3" wide = double minimum 14 ga	end hinges						· · · ·			
one panel door width / panels wide							Glazing Options: 3/4"; Clear, Tinted, Tempered in			
							24"x6", 24"x12", 34"x16" / Full-View Aluminum			
							(34"x16" n/a in end panels on 10', 14', 18', 22' wide doors & 21" sections)			
							(Full-View Aluminum frame to match size and panel layout of steel section)			
							(Check Full-View Alumi	num door for color, glass, end stile a	and rail options)	
Door Width Panels Wide Door Height Sections High										
Bottom Seal Detail 08'-00" to 09'-05"				08'-00"	4					
Opi-06" to 12'-11" Opi-06" to 12'-11" Opi-06" to 12'-05" Opi-06"				08'-03" to 10'-00" 10'-03" to 12'-00"	5 6					
aluminum retainer 16'-06" to 20'-02"			5	12'-03" to 14'-00"	7					
20'-03" to 24'-02"614'-03" to 16'-00"8Available in 1" width incrementsAvailable in 3" height increments						•				
					(6'-3", 6'-6", 6'-9", 8'-3", 8'-6", 10'	'-3" not available)				
					Contact C.H.I. for special sizing outside of listed pricebook charts			Values are for standard product, contact C.H.I. for options		
Door Mark	Door Width	Door Height	Door Type	Project Name	ontact C.n.i. for special sizing out	SILE OF INSTER PROCEDUOK CHARS	Prepared By		REV. July/2018	
							_			
Door Quantity	Opening Width	Opening Height	Jamb Type	Operation			Date			
Quote Number	Panels Wide	Sections High	Color	Door Company			Sheet			
Architect				Contractor				om   1485 Sunrise Drive, Arthur, IL m   Phone: (800) 590-0559    Fax: (8		