

Cornell's Full Line of Closure Product Solutions

		Size Limits				Features				Available Ratings			Curtain Materials				
		Max Width	Max Height	Solid Curtain	Open Curtain	Clear-Solid Curtain	High Cycle Curtain	Min. Headroom Available	Wind Load Required	Superior U factor, STC	UL Classification	Factory Mutual Approval	ICC-ES Evaluation	Galvanized Steel - w/ Baked-On Poly Enamel	300 Series, #4 Finish Aluminum - Mill, Clear, Color Anodized	1/4" Black SBR Rubber	Other
Emergency Response	Fire Doors, SmokeShield® Fire Doors	50'	40'	•			•		•	•	•	•	Std				
	Firemiser™ Insulated Fire Doors, SmokeShield® Firemiser	34'	22'	•					•	•	•	•	Std	•			
	Counter Fire Doors, SmokeShield® Counter Fire Doors	16'	7'6"-OR 12'	•							•		Std	•			
	CrossingGard® Emergency Response Grille	24'	20'		•							•	•	Std			
	TranZform® Fire	1440 sq. ft.	22'	•					•	•	•	•					Double wall steel panels, painted finish
	Service Door	50'	40'	•	Op			•						Std	•	•	
Environmental Separation	Thermiser® Insulated Doors	38'	40'	•			•	•					Std	•	•		
	Counter Doors	21' 4"	10'	•	Op								•	•	Std		
	Counter Door with Integral Frame	11' 7"	4'10"	•	Op								•	•	Std		
	TranZform® Sound	any	22'	•				•									Double wall steel panels, bonded vinyl finish
	TranZform® Space	any	14'	•													steel panels, bonded vinyl finish
	VisionAire® Open or Brick Pattern Grille	40'	20'		•		•							•	•	Std	
	VistaGard™ Glazed Curtain Grille	40'	20'			•										•	Alum. rods, polycarbonate curtain panels
	SentryGate®3 Grille	14'	10'		•		•										Continuous horizontal rods with nylon link curtain.
	SentryGate®4 Grille	23' 4"	14'		•		•										
	Side Folding Grille - Open Curtain	60'	12'		•			•						•	•	Std	
Side Folding Grille - Glazed Curtain	60'	12'	Op		•		•								•	Alum sctns w/ polycarbonate curt. panels	
Extreme™ Rubber Door Model EPR-10	47'	45'	•													•	High performance, high speed, impactable
Extreme™ Rubber Door Model EPR-20	25'	30'	•			•	•									•	doors for your most challenging environments.

Op = Optional
Std = Standard