VINYL HIGH PERFORMANCE DOOR Ideally suited for extra-large openings.



VINYL HIGH PERFORMANCE DOOR Ideally suited for extra-large openings.









- Get greater strength with our galvanized steel
- Provides optimal wind resistance
- Extra-large openings suitable for virtually any industry requiring larger passage ways
- Energy efficient due to rapid openings
- Keep your employees safe with a stable and secure self-supporting door structure

## MATERIAL AND FABRIC TECHNICAL DATA

COATING MATERIAL	PVC		
TOP COATING	Lacquered finish on both sides		
FIRE RESISTANCE QUOTIENT	ISO 3795 < 100 mm/min		
WEIGHT	900 / 1300		
TENSILE STRENGTH	4300 / 4000		
TEAR STRENGTH	500 / 500		
ADHESION	20		
LOW TEMP. RESISTANCE	-40		
HIGH TEMP. RESISTANCE	160		
COLOR FADE	>6		

_					
	 			-	
		_	177		•

MAXIMUM SIZE
CURTAIN SPECIFICATIONS
OPENING SPEED
CLOSING SPEED
PERIMETER STRUCTURE
INTERNAL STRUCTURE
ELECTRICAL REQUIREMENTS
OPERATION
CURTAIN THICKNESS
DISTANCE BETWEEN CURTAINS
WINDLOAD
OPERATING TEMPERATURE
APPLICATIONS

115' x 65' clearance
lacquered PVC finish on both sides
8-20" / second
8-20" / second
galvanized steel
galvanized steel and aluminum truss
480 volts 3 phase
automatic opening / deadman closing
.047"
minimum of 10" maximum of 40"
up to 99mph
-22F +158F
industrial environments, hangars,
shipyards, transfer stations, and

other facilities with large openings