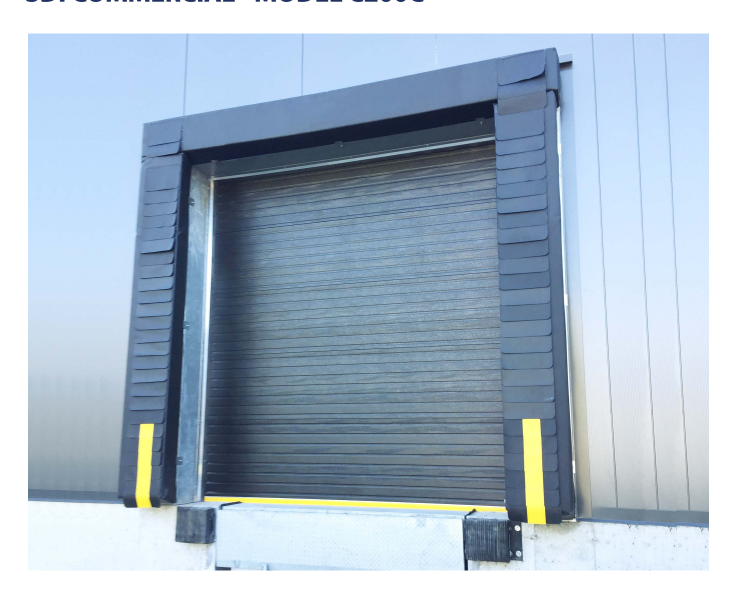


# **SDI COMMERCIAL - MODEL C200C**



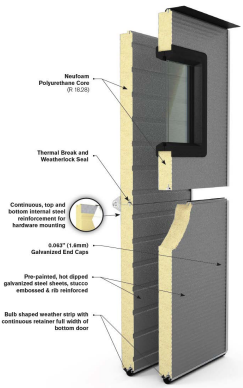
## **COMMERCIAL INSULATED SECTIONAL DOORS**

- Manufactured, engineered, stocked and assembled in Canada
- Long-lasting door system that is versitile enough for a wide range of applications
- Manufactured on a continuous polyurethane production line utilizing the latest in rigid foam technology
- A wide range of door operators and controls available to suit your application
- High strength to weight ratio to ensure a rigid and long-lasting door system
- Available in 8 panel colours



# Innovative door products

### **SDI COMMERCIAL - MODEL C200C**



# **Features**

Insulated sections fabricated from prepainted, hot dip galvanized, steel sheet; with rigid polyurethane insulation core, CFC-1 1 free, face sheet stucco embossed and rib reinforced

Sections thermally broken, steel-polyurethane-steel sandwich formed by continuous process

Finish: Two coat, baked-on paint system, primer and polyester finish coat

Hardware: Refer to hardware specification sheet

**Design:** Designed to meet industry standard windload requirements

**Weatherstripping:** Neoprene bulb weatherstrip with retainer. Two dual finned seals between sections

Sections formed with tongue and groove16mm (16ga) galvanized steel endcaps

**Reinforcement:** Continuous internal reinforcement for hardware mounting

Materials and Construction		
C200C Sections	R-Value	
2" Thick	R-18.28	
Face Sheet Thickness	0.016" (0.41mm)	
Maximum Opening Width	30'-2" (11024mm)	
Maximum Opening Height	22' (6706mm)	
Warranty	10 years against delamination of the panels 1 year on materials and workmanship	

# **Colour and Profiles**

#### **Panel Finish & Profiles**



# **Glazing**



Fullview	Type D	Type E	Type B & CPL
			0
	34" x 16"	24" x 12"	B: 24" x 6"
			CPL: 24" x 8"

### \* AA not shown (26" x 13")

# HEAVY-DUTY HARDWARE OPTIONS DOUBLE-END HINGE NYLON ROLLERS





#### **EXHAUST PORT**



Can be cut into any type of sectional door

**HIGH CYCLE SPRINGS** 

