## **GUILLOTINE GLASS ES - UPWARD TRAVELING GLASS ENCLOSURE**





No Shad









#### **Unobstructed View**

- Clear view without beams or posts
- Install guillotine glass for panoramic patio views



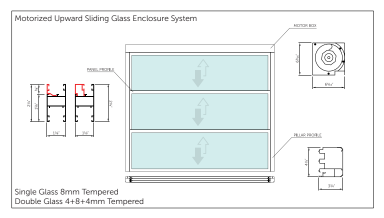
#### **Motorized Upward Glass**

- Vertical operation for opening/closing
- Max width/height: 11 feet
- Single 8mm tempered glass panels



#### **Temperature/Wind Control**

- Enhances outdoor comfort and extends usability.
- Shields against strong winds



#### 11 Standard Colors



## **UNOBSTRUCTED VIEW**



## **Key Features:**

- Unobstructed view free from extra beams or posts
- Install guillotine glass on all of your patio openings for full panoramic viewing purposes

Glass enclosure systems provide an unobstructed view and a minimalist style by offering a maximum clear span.

## **MOTORIZED UPWARD GLASS**



#### **Key Features:**

- Guillotine glass system operates vertically for opening and closing
- Maximum width and height of 11 feet each
- Single glass panels are 8mm tempered

The guillotine glass system vertically opens and closes, with a maximum width and height of 11 feet, featuring single 8mm tempered glass panels.

# **TEMPERATURE/WIND CONTROL**

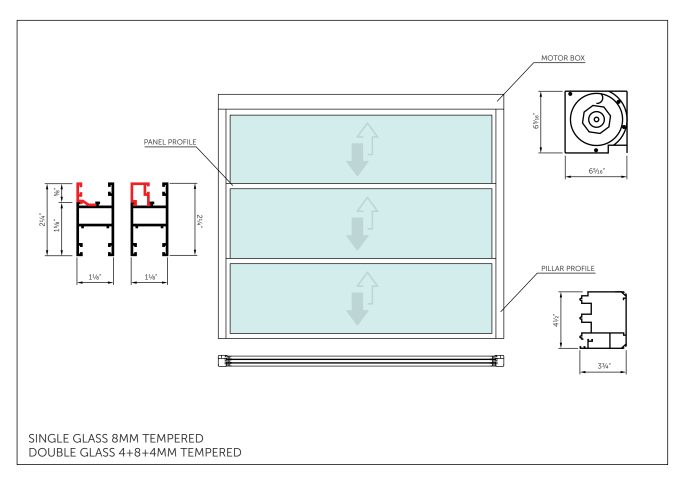


## **Key Features:**

- Enhances outdoor comfort and extends usability
- Shields against strong winds for added protection

Guillotine glass enhances outdoor comfort and usability by regulating temperature and protecting against strong winds.

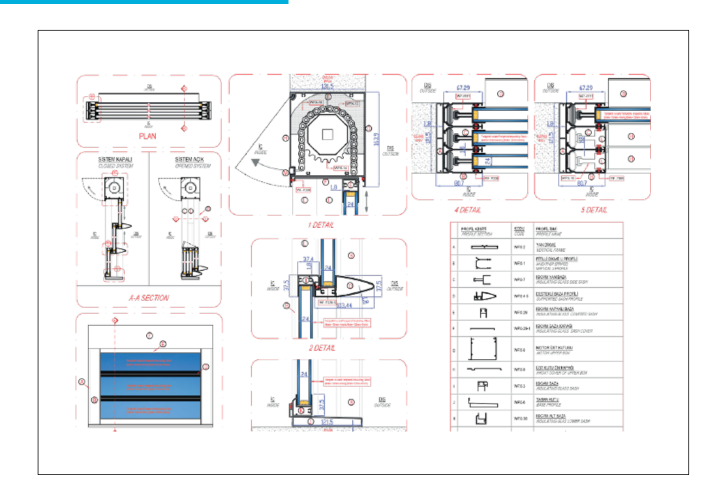
# **GLASS ENCLOSURES - SPECIFICATIONS**



#### Width

Height	3'	4'	5'	6'	7'	8′	9'	10'	11'
3′									
4′									
5′									
6′									
7'									
8′									
9′									
10′									
11'									

# **GLASS ENCLOSURES - SPECIFICATIONS**



## **OPERATION PARAMETERS**



### **OPERATION**

The Customer understands that excessive & extraordinary weather conditions may cause damage to the product, the product may not perform optimally or may not function at all. Care should be taken at all times by the owner. TDSC does not take any responsibility for personal, or property damage caused by weather or improper use and handling.





### **OPERATION PARAMETERS**



**SUN:** Glass enclosures are not rated for sunshade performance. They are designed to transmit sunlight rather than block it, and therefore do not provide meaningful protection from solar heat or glare.



**RAIN:** Glass enclosures are engineered to provide weather-resistant coverage, effectively preventing rain and water intrusion into the enclosed area.



**WIND:** Glass enclosures are designed to withstand wind loads consistent with local building codes. Framing systems and panel seals minimize air penetration and maintain structural stability during wind events.



**SNOW:** Rolling shutters offer protection against snow intrusion when fully closed. Operation during active snowfall is not recommended, as accumulated snow may interfere with mechanical travel or cause stress to moving parts. To maintain system integrity, glass should be closed prior to snow onset and remain closed until conditions stabilize.



**TEMPERATURE:** Motorized systems must not be operated in temperatures below 32°F, as low temperatures may impair motor function or cause mechanical stress. \*Manual glass panels may be opened or closed at the user's discretion; be aware of potential material shrinkage or seal contraction in conditions below 14°F.

## **OPERATION PARAMETERS**





## **OPERATION PARAMETERS (CONTINUED)**



**OBSTRUCTIONS:** The presence of debris—including branches, sticks, or other foreign materials—can interfere with glass panel movement and compromise system integrity. Inspect and clear the travel path before operation.



**HAIL:** Glass enclosures can reduce hail-related damage when fully closed prior to impact. Operation during active hailstorms is not recommended, as hail may compromise glazing integrity or cause stress to structural joints. Preemptive closure is advised to protect enclosed areas.

\* The above weather conditions are manufacturer recommendations only.

# **FINISHING**

olor		