



## **Automated Door Drive - Closed Flush**

- Typically used for hiding TVs
- Door tilts back approx 3 inches and moves up behind a fixed panel.
- When closed the door is flush with its surrounding panels.
- The fixed panel above the door must be chamfered so that the movable door can tilt back properly.
- The door drive is a motor tube with lifting straps. Starting and stopping points for the door are set at installation.
- Home automation connection available when requested.
- Doors are not included. System includes tracks , motor drive and controls.
- Controls available include IR remote , RFQ remote, low voltage switch, 120 volt switch and Home Automation Integration.
- Custom guides and roller assemblies available



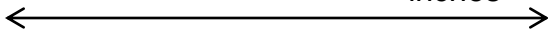
**STORAGEMOTION**<sup>INC.</sup>

NTS

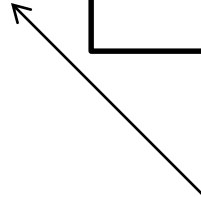
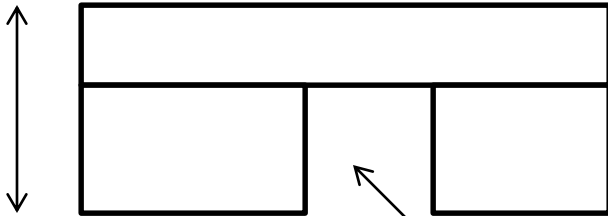
Guides/tracks

Top View

4 to 5  
inches

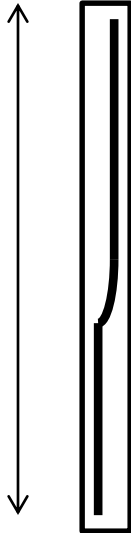


1 1/2  
inches

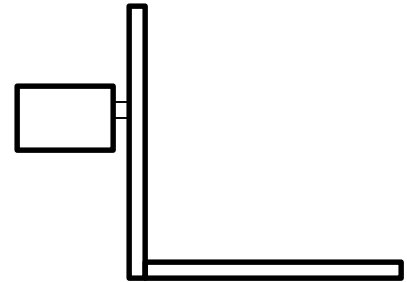


Padded slot  
for roller

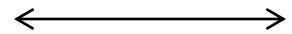
Length of  
Guides is  
typically twice  
height of the  
door plus a  
few inches



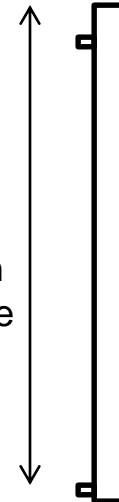
Roller Assembly  
Top View

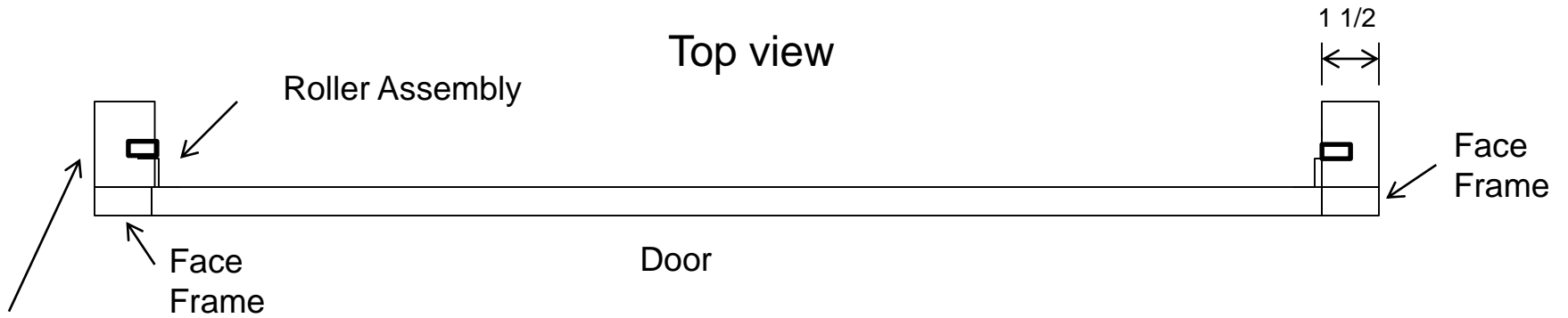


1 1/2



Length of  
Roller  
Assembly  
depends on  
height of the  
door



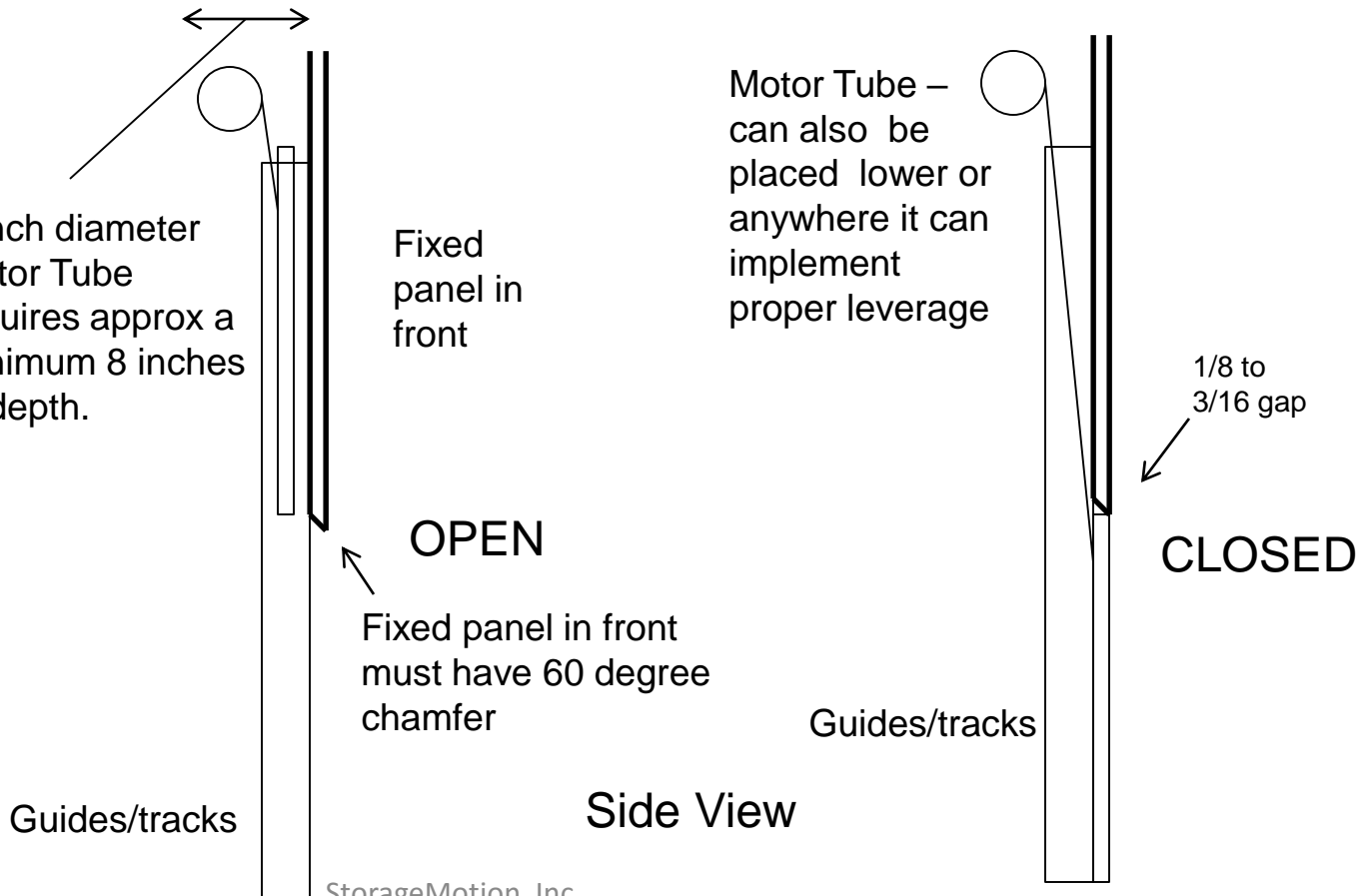


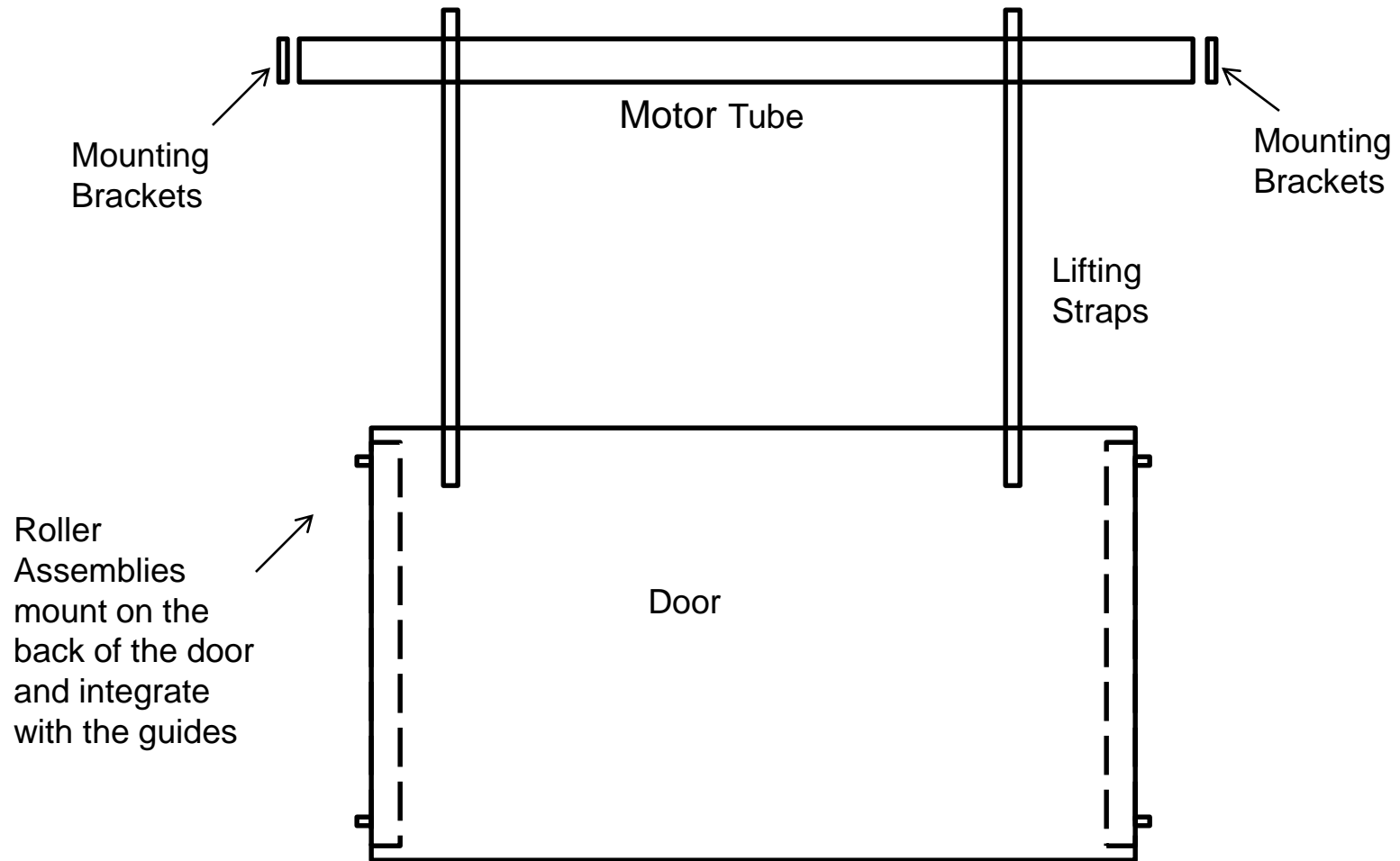
Guides/tracks on each end. Can also be moved out laterally with plywood extensions (not included) added to the roller assembly.

2 inch diameter Motor Tube requires approx a minimum 8 inches of depth.

Motor Tube – can also be placed lower or anywhere it can implement proper leverage

1/8 to 3/16 gap





Front view





To request a quote please include the following

1. The approx height and width and thickness of the door
2. The approx weight
3. Type of controls desired