

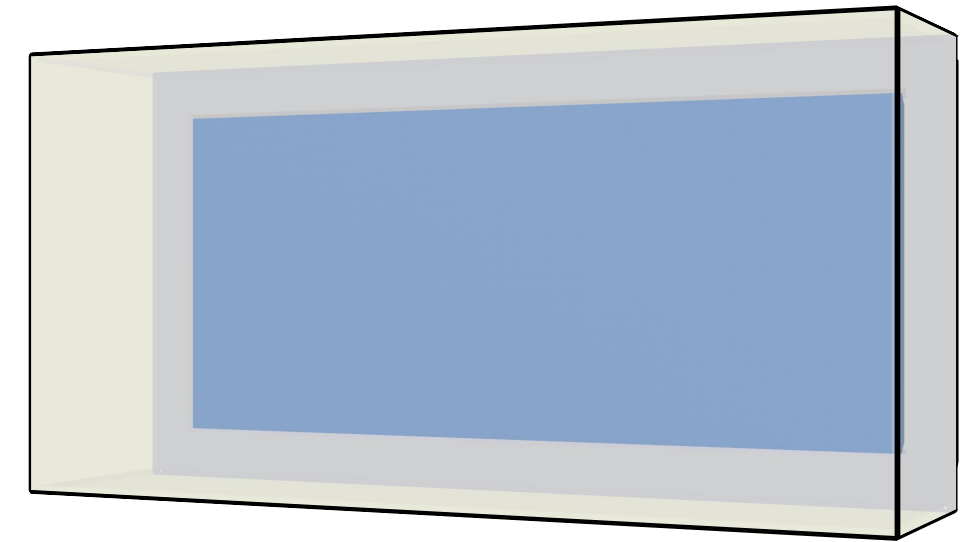
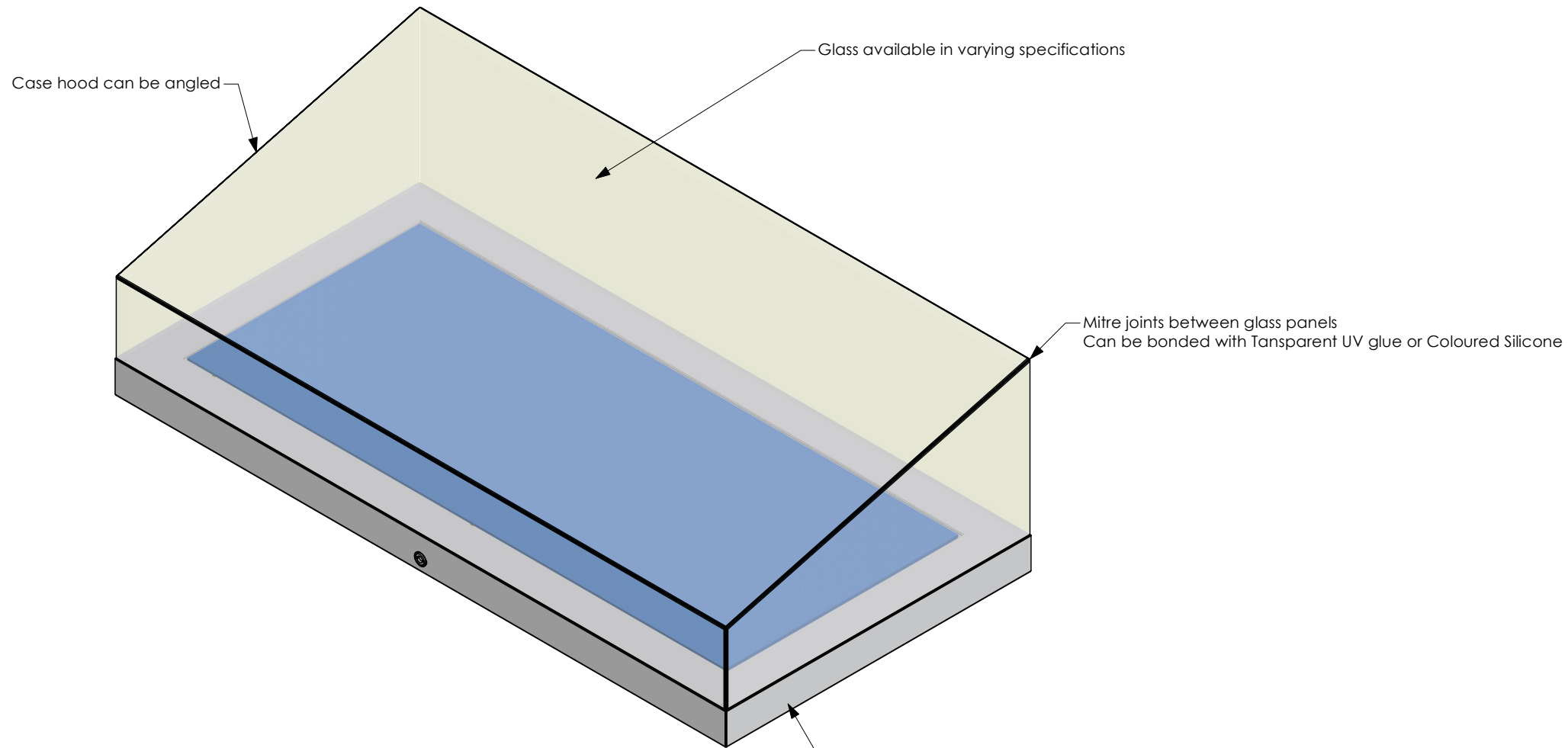
PRISM 7  
PRODUCT SPECIFICATION



**TESS**  
DEMOUNTABLE  
SUSTAINABLE SHOWCASES

# PRISM 7

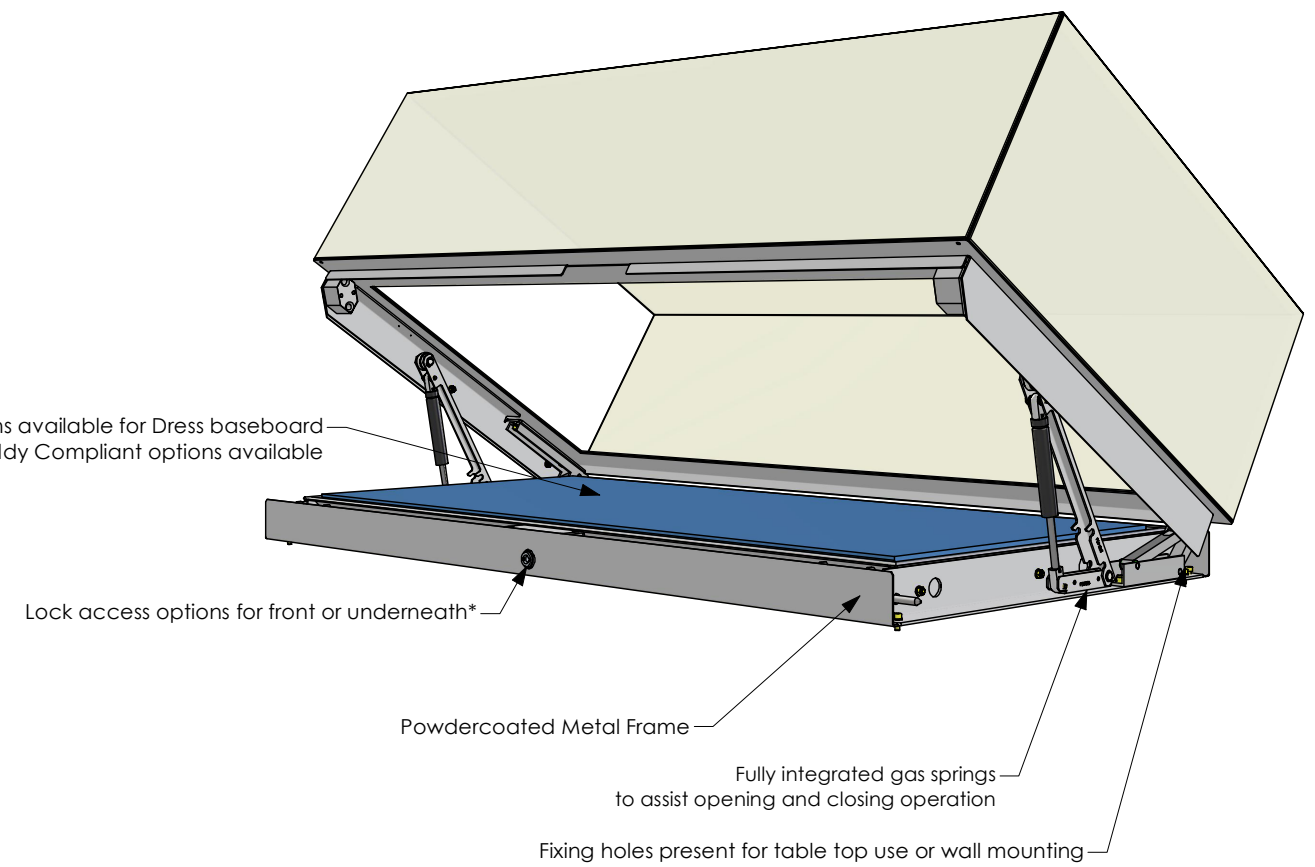
## BOTTOM BACK HINGED CASE FEATURES



WALL MOUNTED

For table top use, case is typically seated in a recess or basin

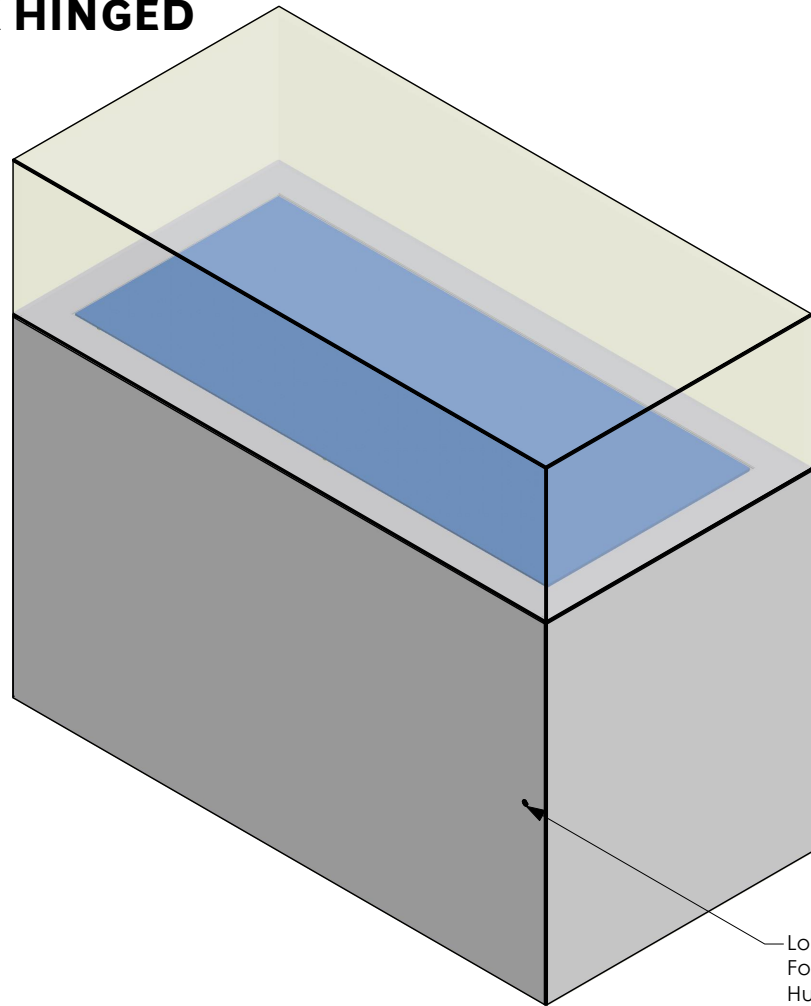
Multiple material and finish options available for Dress baseboard  
Oddy Compliant options available



\*Lock access cannot be changed when using a plinth

# PRISM 7

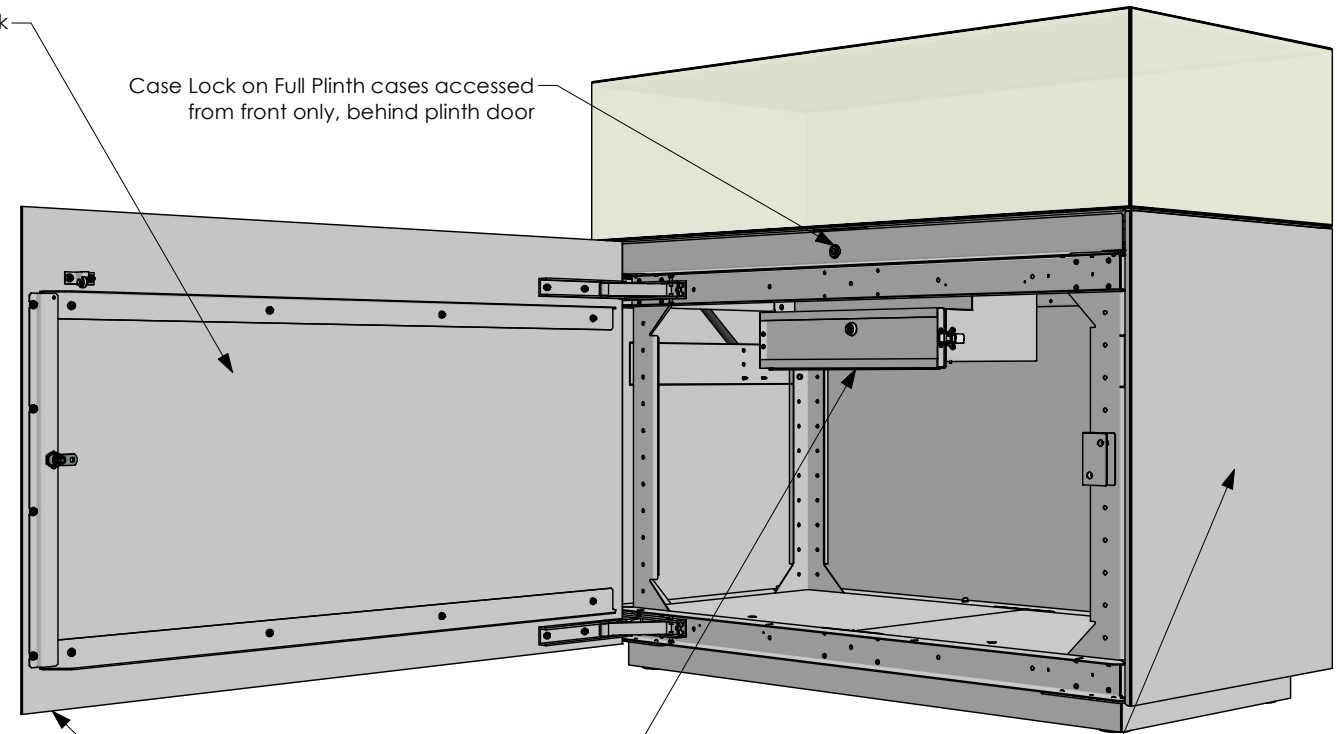
## BOTTOM BACK HINGED PLINTHS



Lockable plinth door  
For access to case maintenance areas,  
Humidity Control Facility and Storage

Powdercoated panelwork

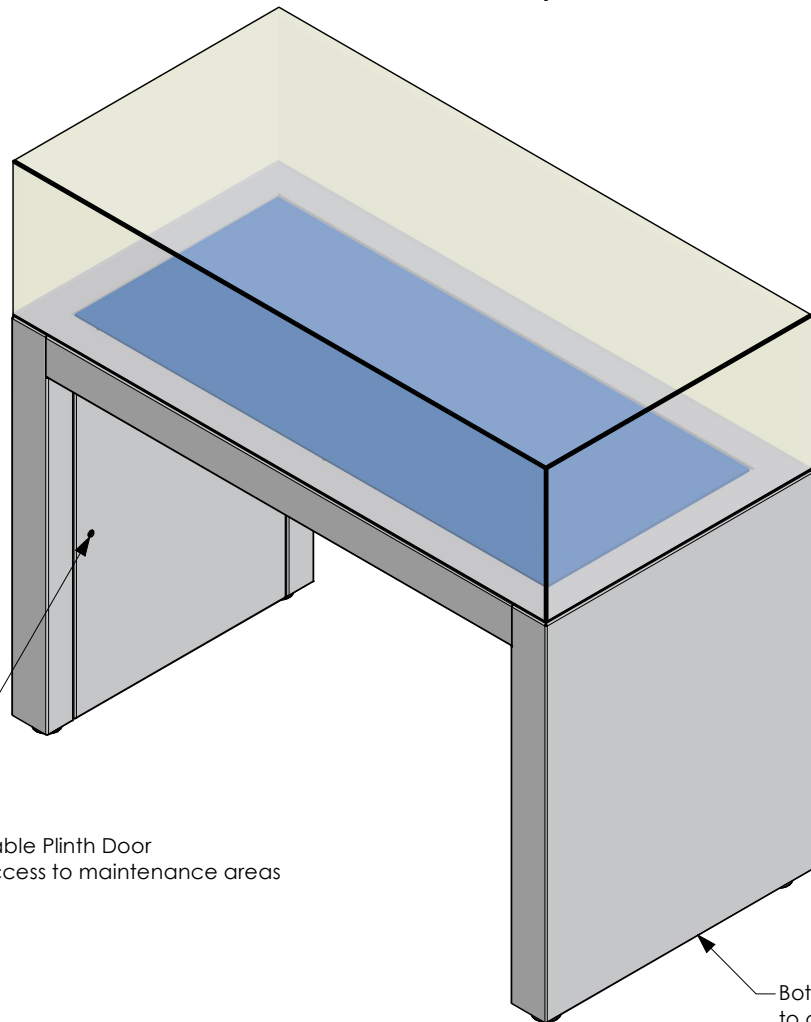
Case Lock on Full Plinth cases accessed  
from front only, behind plinth door



Full plinth is compatible with drawer and  
drop down type Humidity Control Facility

On cases >1200mm, a double door is required

Door can be relocated to any side



Lockable Plinth Door  
for access to maintenance areas

Drop down humidity control facility present on Slab End Plinth  
Accessed from underneath

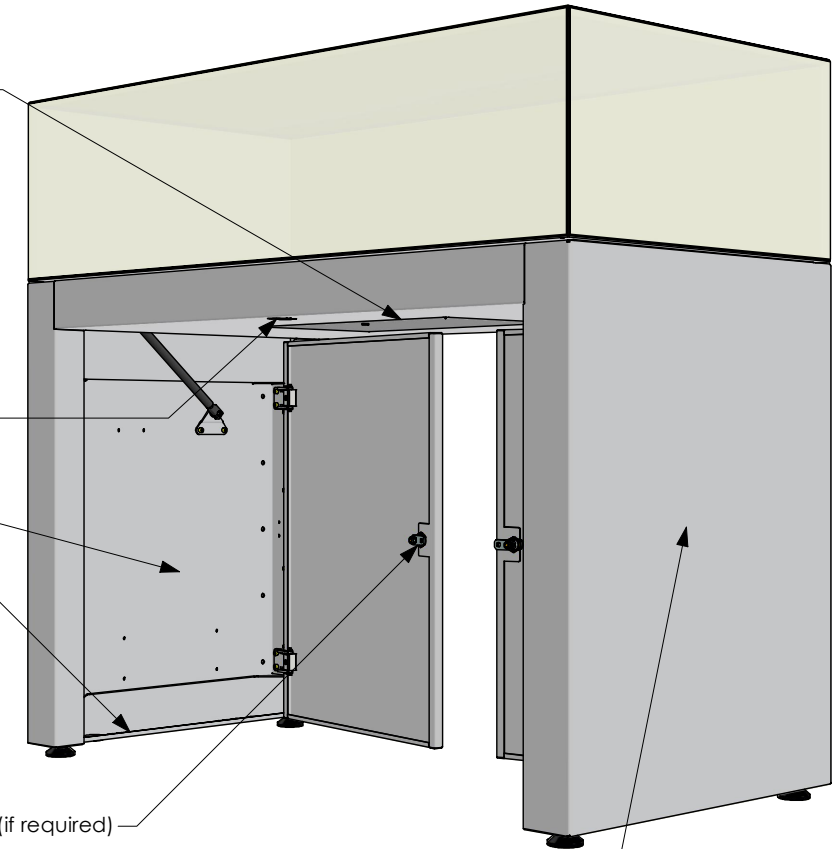
Case Lock on Slab End Plinth  
Accessed from underneath only

Powdercoated interior surfaces

Holes are present for floor fixings (if required)

Locks to service areas can be upgraded to high security (if required)

Both Plinth types are compatible with "Case Movers"  
to allow for easy relocation of the showcase

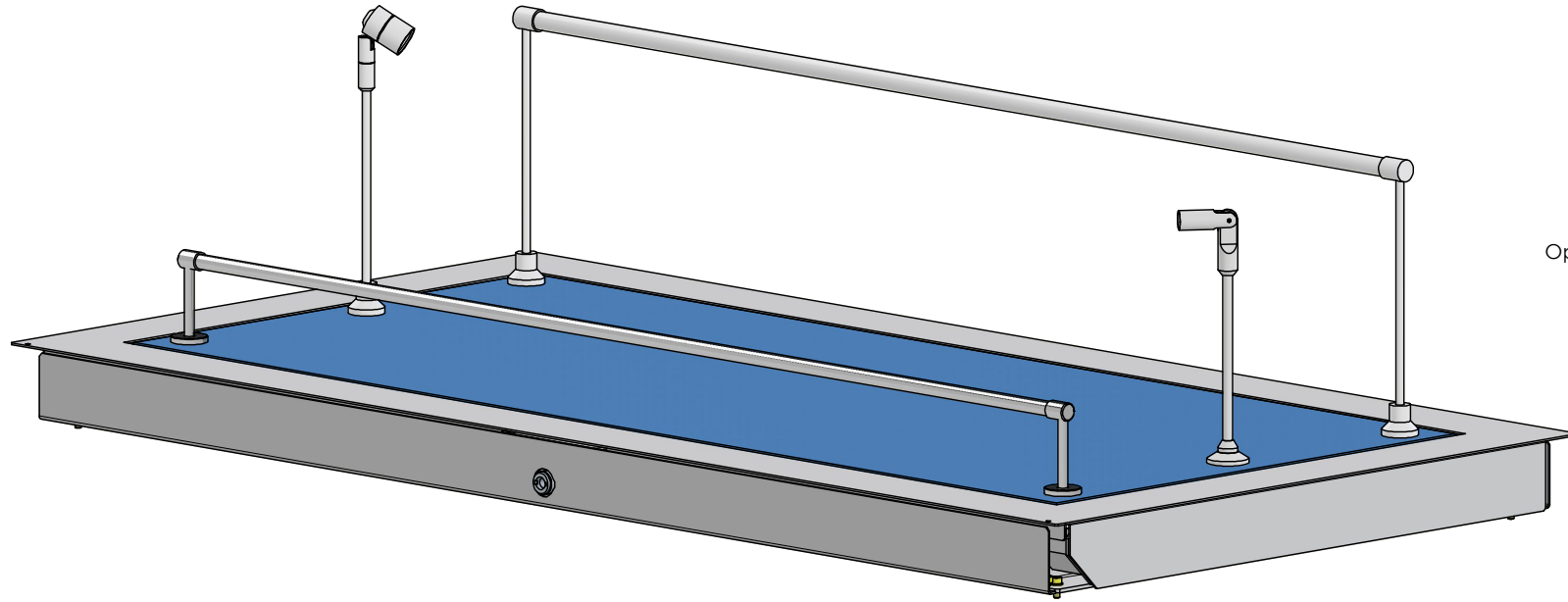


All exterior surfaces are powder coated

# PRISM 7

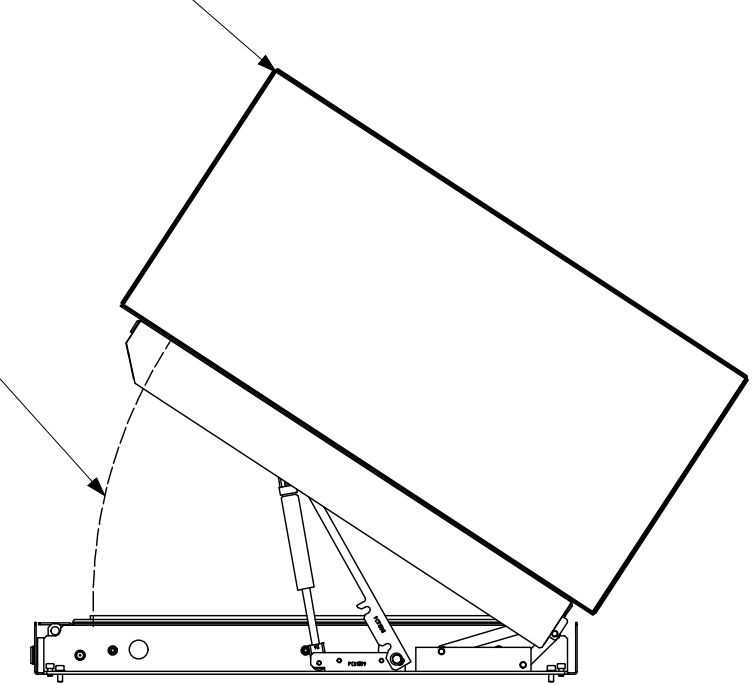
## BOTTOM BACK HINGED ACCESSORIES

Prism 7 has standard options for a variety of LED Gantries and LED Stalks  
Adjustable for specific dimensions, finishes and lighting requirements  
Multiple Dimming options available



Case angle can restrict lighting height

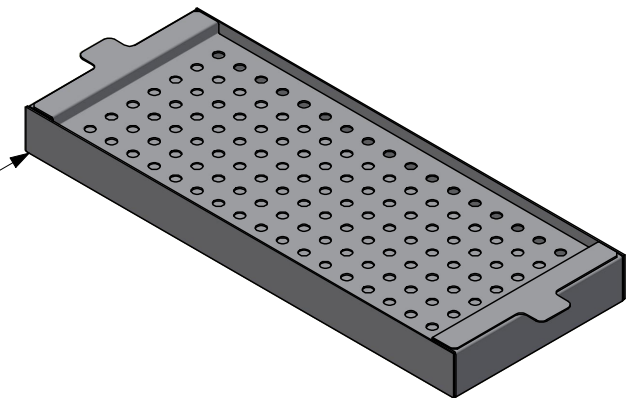
Opening arc can restrict lighting height at front of case



Humidity Control Facilities are available for all case standard configurations  
(type subject to selected plinth)

Drop down type Humidity Control Facility  
Standard type for Slab End Plinth

For cases where an external facility is not possible,  
A tray can be provided for silica storage,  
Stored under Dress baseboard



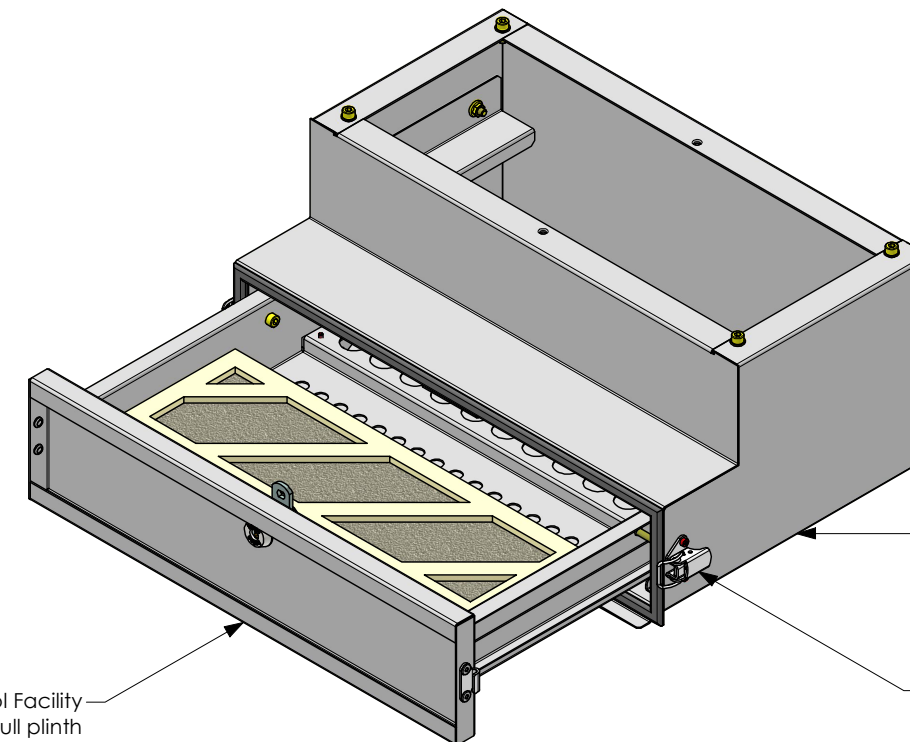
HUMIDITY CONTROL FACILITY (TRAY TYPE)

Perforated panel allows for air flow while  
preventing access to display area

On drawer type, perforations are present on case interface

All external facilities feature locks

HUMIDITY CONTROL FACILITY (DROP DOWN TYPE)



Drawer type Humidity Control Facility  
Standard type for Full plinth  
Drawer is removable

HUMIDITY CONTROL FACILITY (DRAWER TYPE)

Humidity Control Facility is realizable to meet case requirements

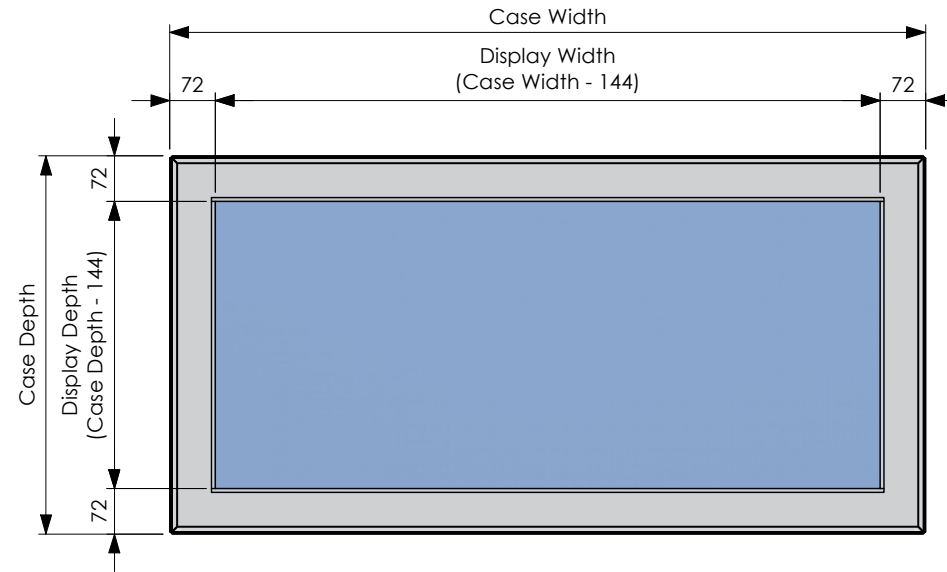
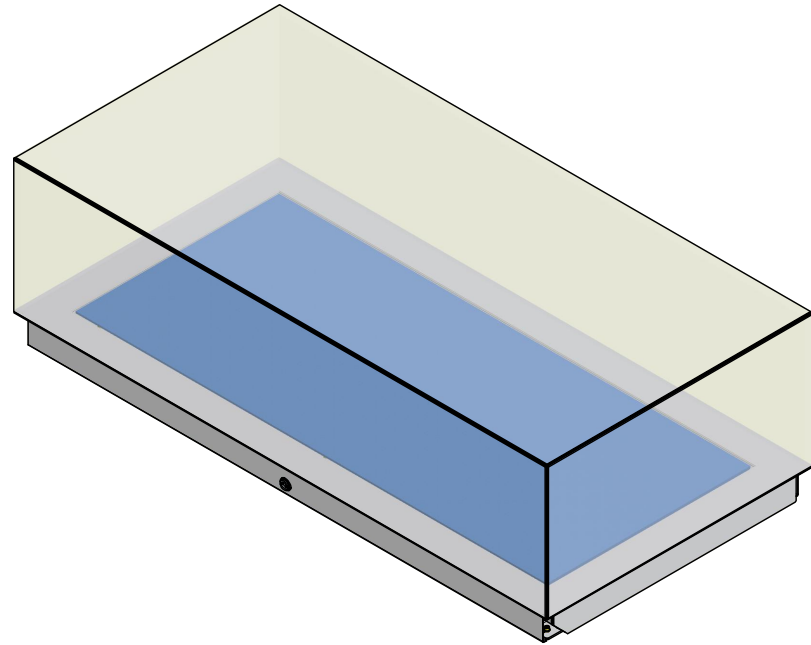
Latches present to maintain seal

# PRISM 7

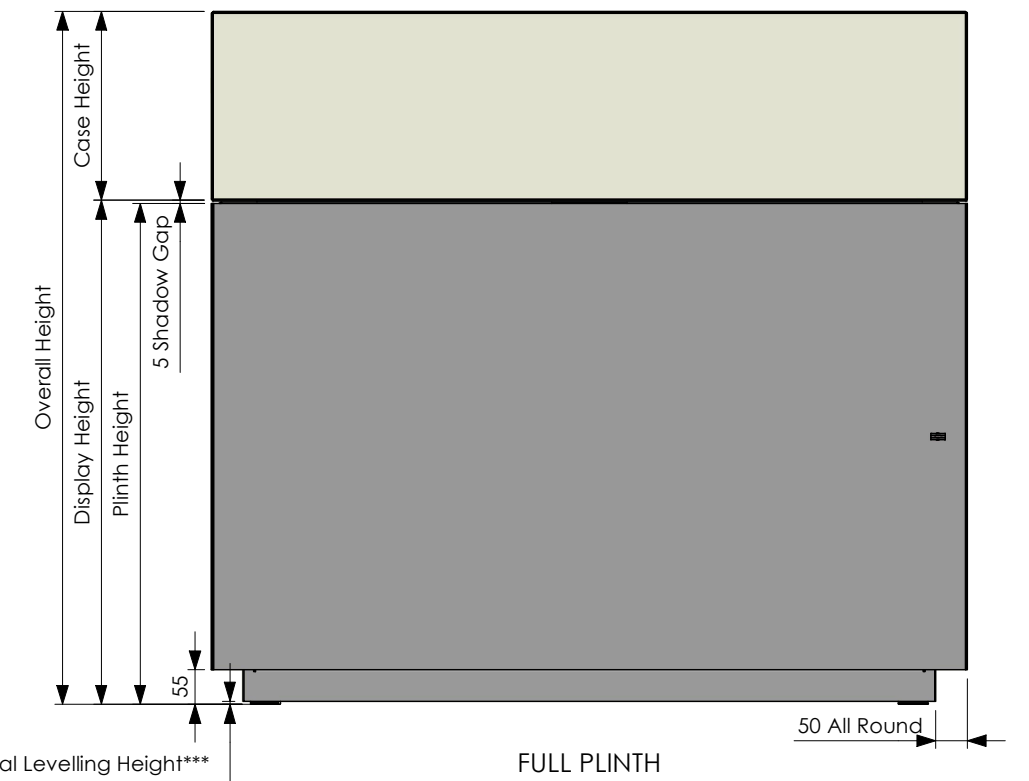
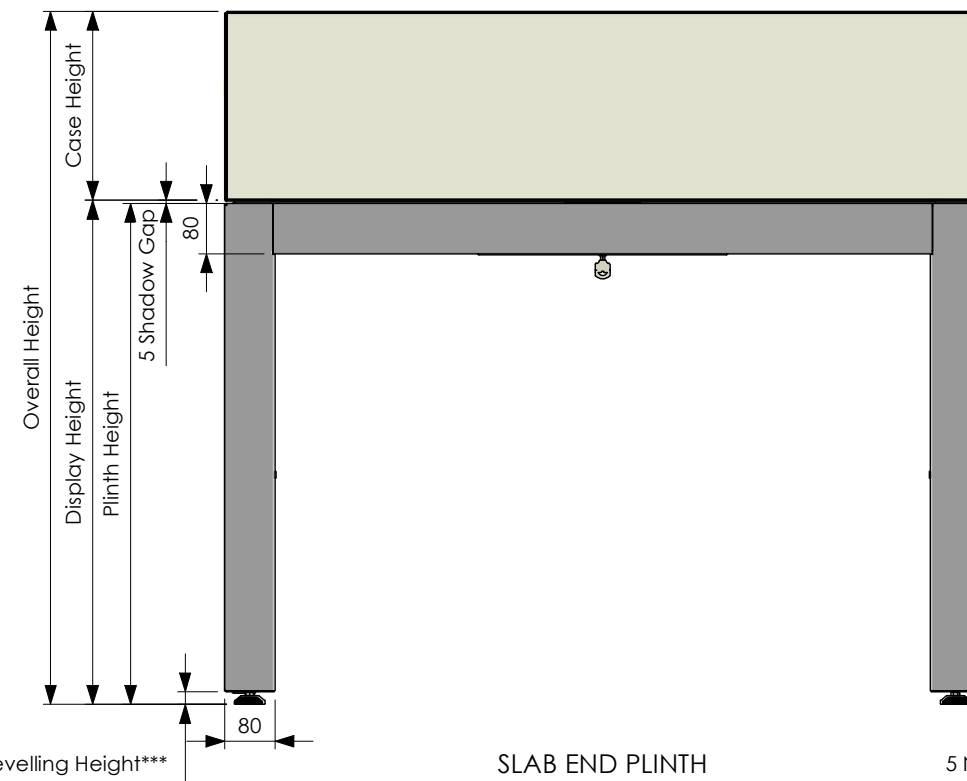
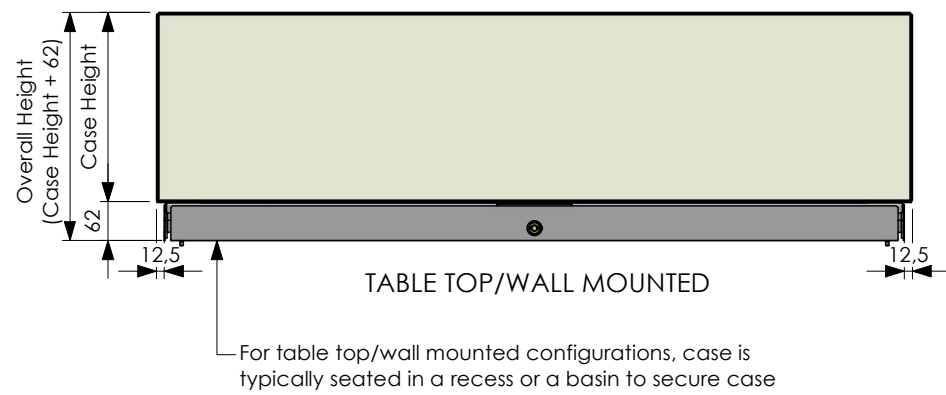
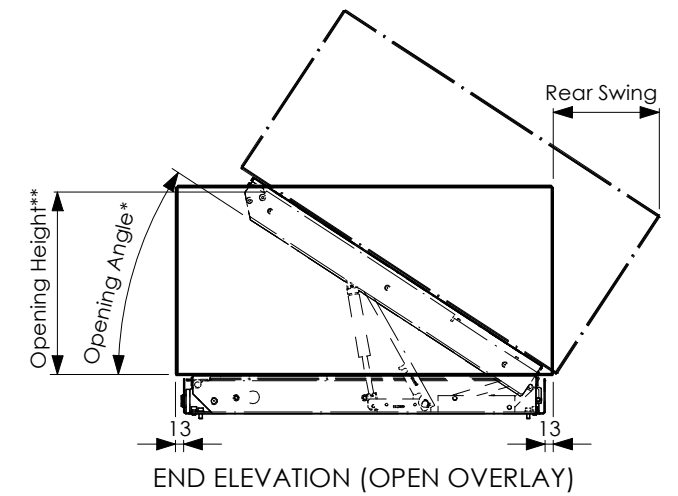
## BOTTOM BACK HINGED SPECIFICATION



SIZE CONSIDERATIONS			
PARAMETER	SLAB END PLINTH	FULL PLINTH	NOTES
MAX Case Height	600	600	
MIN Case Height	200	200	
MAX Case Width	2000	2800	At >1200mm a double door is used on the full plinth
MIN Case Width	600	400	
MAX Case Depth	1000	1200	
MIN Case Depth	400	400	
MAX Opening	40°	40°	*
MIN Depth/Height Ratio	1.5	1.5	Consider Top Back Hinged or V-Lift for D/H < 1.5
Glass Thickness	9.5, 11.5, 13.5	9.5, 11.5, 13.5	Laminated low-iron or low-iron anti-reflective



PLAN



PRISM 7 - Bottom Back Hinged - Base Configurations

All dimensions with values are fixed

\*Opening Angle/Height may be restricted by case dimensions to ensure case stability or to ensure a suitable gas spring solution.

\*\*Opening Height is adjusted to match Case Height

\*\*\*5mm (Full Plinth) or 20mm (Slab End Plinth) is the nominal allowance for uneven floors, cases should be installed as close to the floor as possible, while allowing for clearance for the doors to open.

## **CONTACT US**

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