

Load capacity per pair 88lbs  
Max. door width 900mm [35 7/16"]

Illustrated  
**Right Hinge**

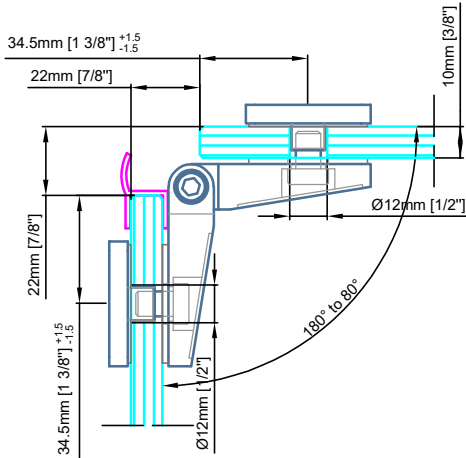
Suitable for 8mm [5/16"] - 10mm [3/8"] - 12mm [1/2"] glass

Reference:  
3 hinges required for door height at or above 2600mm [102 3/8"]  
Third hinge positioned in the upper third of door

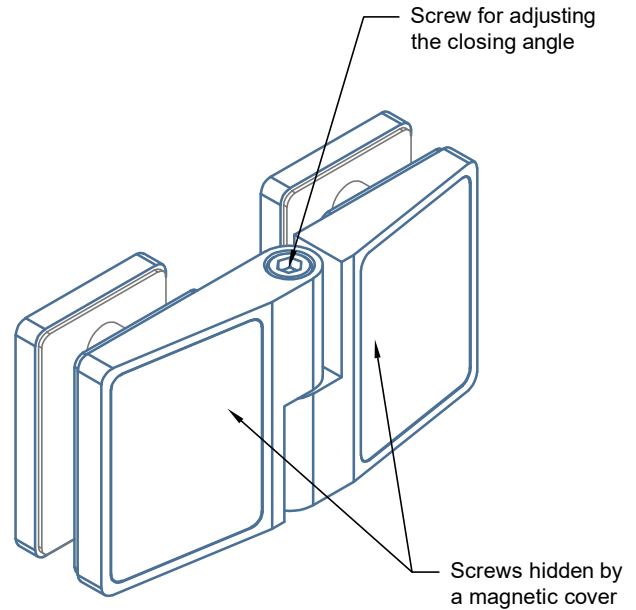
Available with thru drilling (*Illustrated*) or Countersunk

Copyright MWE NA Inc., all rights reserved. Reproduction or other use of these designs without written consent from MWE NA Inc. is prohibited.

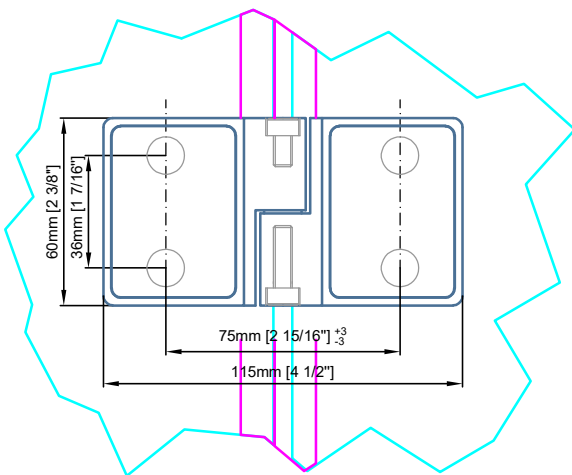
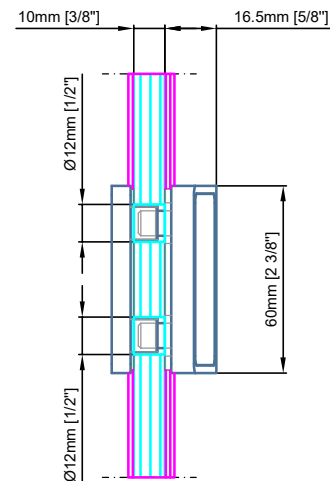
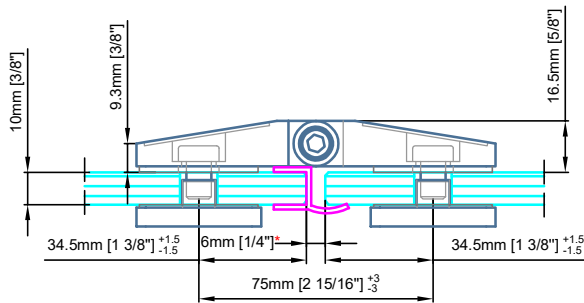
Technical drawings are subject to change without notice.  
All millimeter dimensions are exact and supersede inch conversions.



Shown in the open position.  
Door lifted max. 4mm [3/16"]



\*See specification  
Lifting Hinge [DD.0100 L/R] Glass to Glass -180°  
for dimensions without seal



\* Please refer to the manufacturer's instructions for the seal. This measurement may vary.

Load capacity per pair 88lbs  
Max. door width 900mm [35 7/16"]

Illustrated  
**Right Hinge**

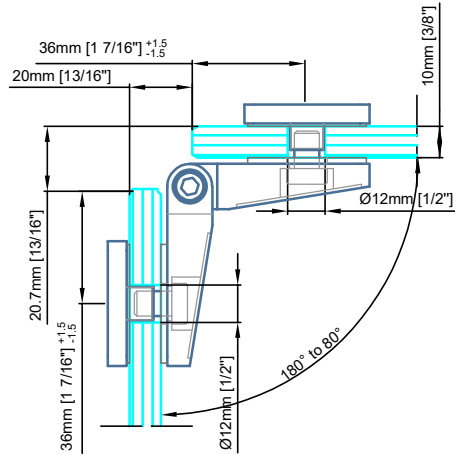
Suitable for 8mm [5/16"] - 10mm [3/8"] - 12mm [1/2"] glass

Reference:  
3 hinges required for door height at or above 2600mm [102 3/8"]  
Third hinge positioned in the upper third of door

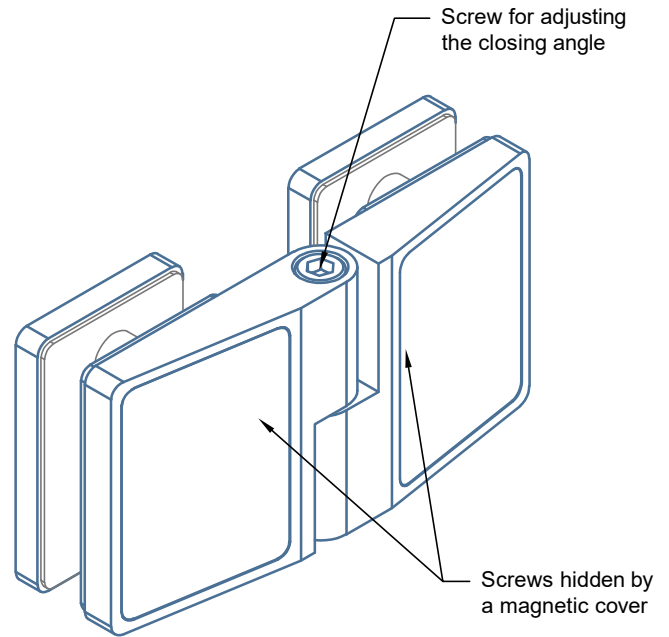
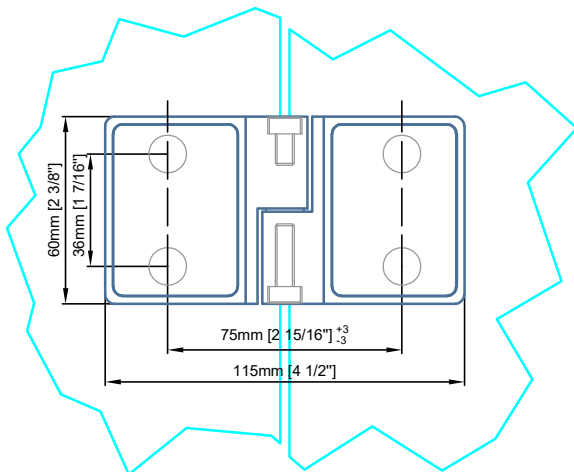
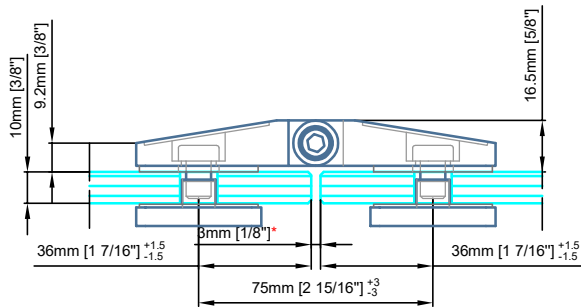
Available with thru drilling (*Illustrated*) or Countersunk

Copyright MWE NA Inc., all rights reserved. Reproduction or other use of these designs without written consent from MWE NA Inc. is prohibited.

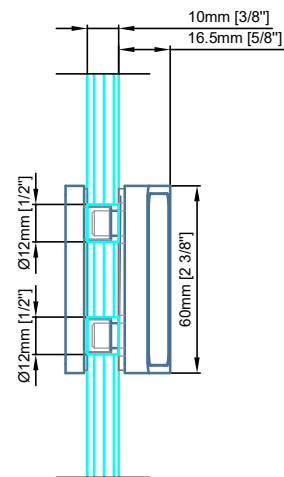
Technical drawings are subject to change without notice.  
All millimeter dimensions are exact and supersede inch conversions.



Shown in the open position.  
Door lifted max. 4mm [3/16"]



\*See specification  
Lifting Hinge [DD.0100 L/R] Glass to Glass -180° with seal



Load capacity per pair 88lbs  
Max. door width 900mm [35 7/16"]

Illustrated  
**Right Hinge**

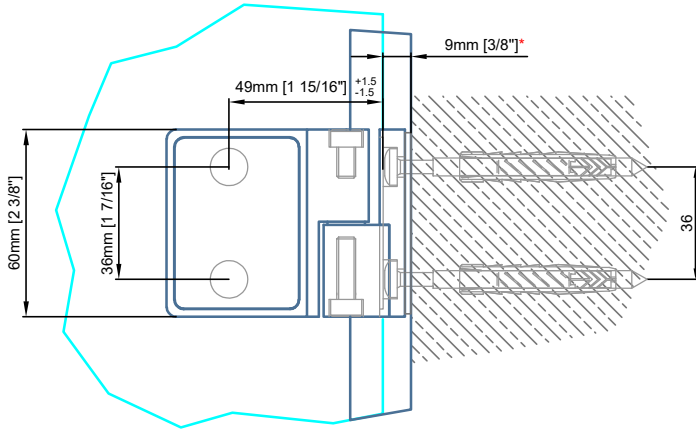
Suitable for 8mm [5/16"] - 10mm [3/8"] - 12mm [1/2"] glass

Reference:  
3 hinges required for door height at or above 2600mm [102 3/8"]  
Third hinge positioned in the upper third of door

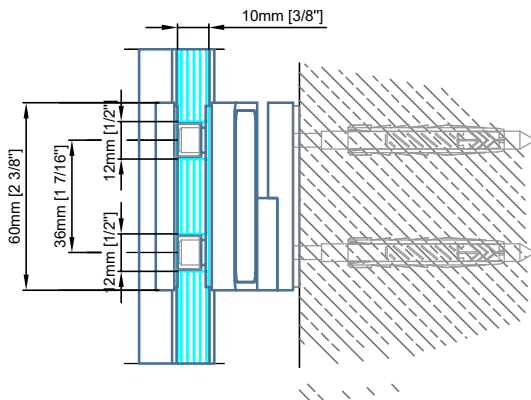
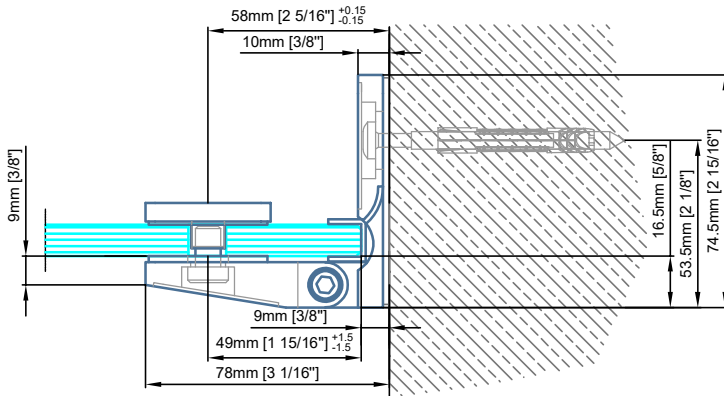
Available with thru drilling (*Illustrated*) or Countersunk

Copyright MWE NA Inc., all rights reserved. Reproduction or other use of these designs without written consent from MWE NA Inc. is prohibited.

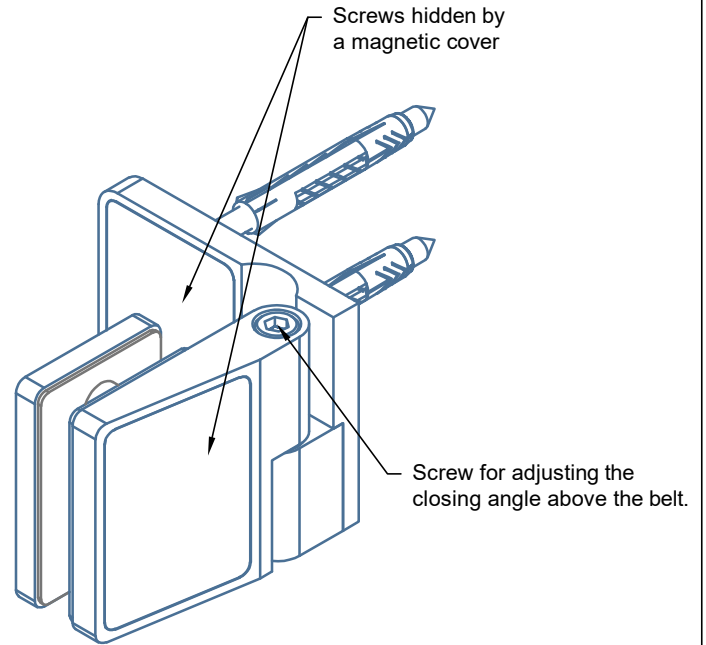
Technical drawings are subject to change without notice.  
All millimeter dimensions are exact and supersede inch conversions.



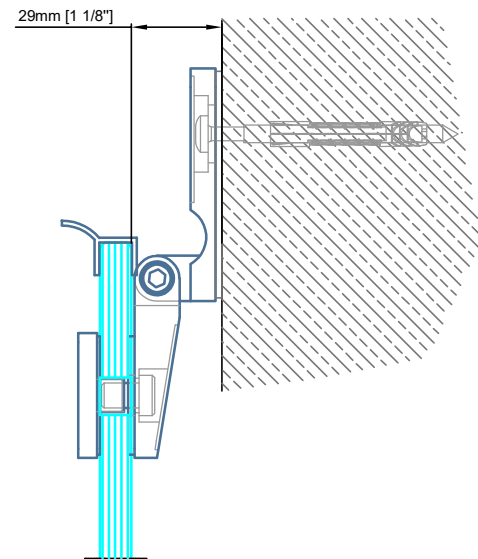
Shown in the open position.  
Door lifted max. 4mm [3/16"]



\* Please refer to the manufacturer's instructions for the seal. This measurement may vary.



\*See specification  
Lifting Hinge [DD.0110 L/R] Glass to Wall - 90°  
for dimension *without seal*



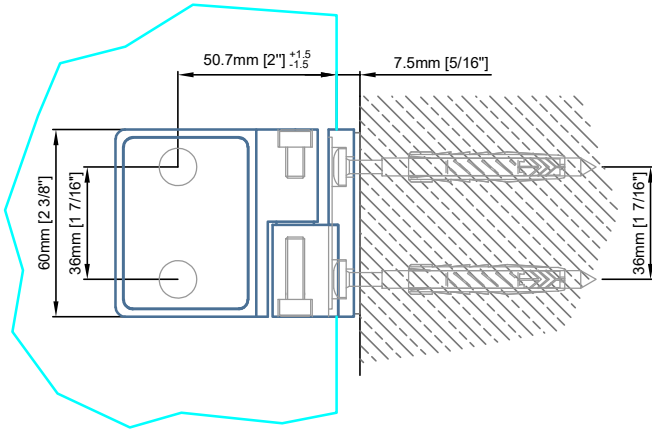
Load capacity per pair 88lbs  
Max. door width 900mm [35 7/16"]

Illustrated  
**Right Hinge**

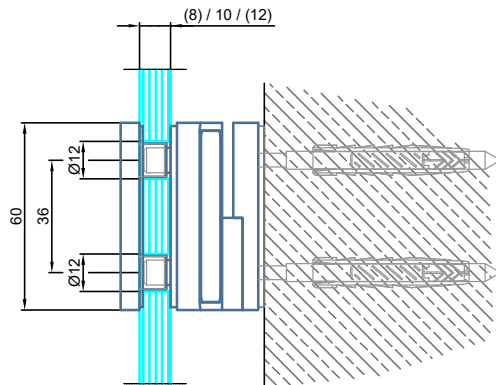
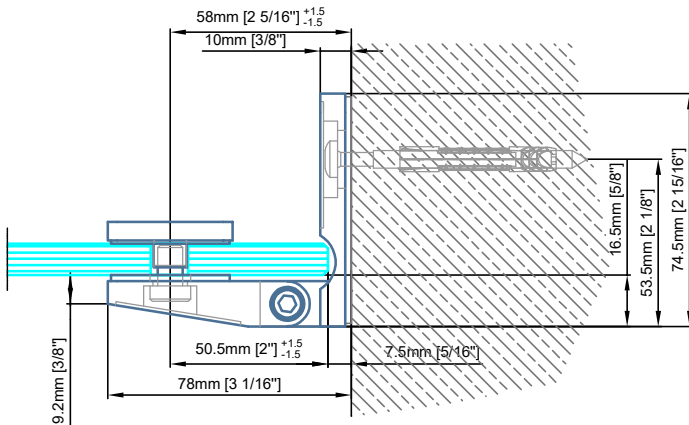
Suitable for 8mm [5/16"] - 10mm [3/8"] - 12mm [1/2"] glass

Reference:  
3 hinges required for door height at or above 2600mm [102 3/8"]  
Third hinge positioned in the upper third of door

Available with thru drilling (*Illustrated*) or Countersunk

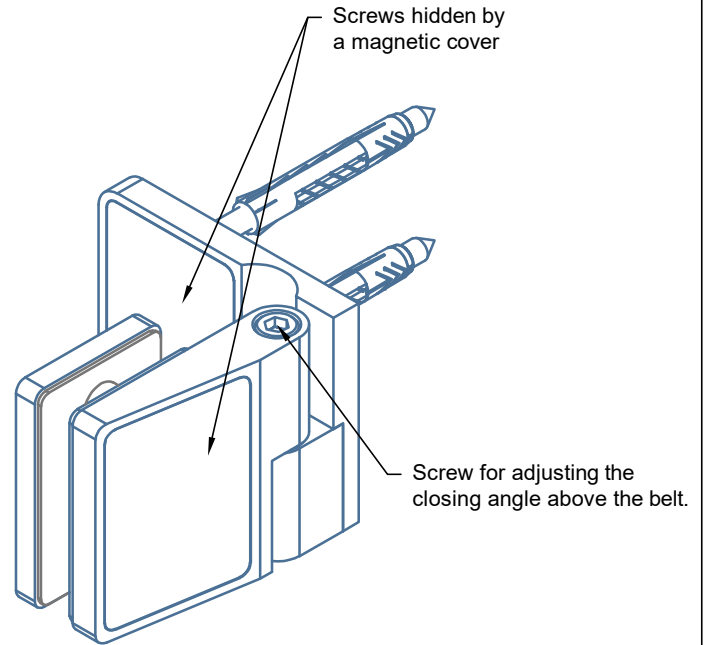


Shown in the open position.  
Door lifted max. 4mm [3/16"]



Copyright MWE NA Inc., all rights reserved. Reproduction or other use of these designs without written consent from MWE NA Inc. is prohibited.

Technical drawings are subject to change without notice.  
All millimeter dimensions are exact and supersede inch conversions.



\*See specification  
Lifting Hinge [DD.0110 L/R] Glass to Wall - 90° with seal

