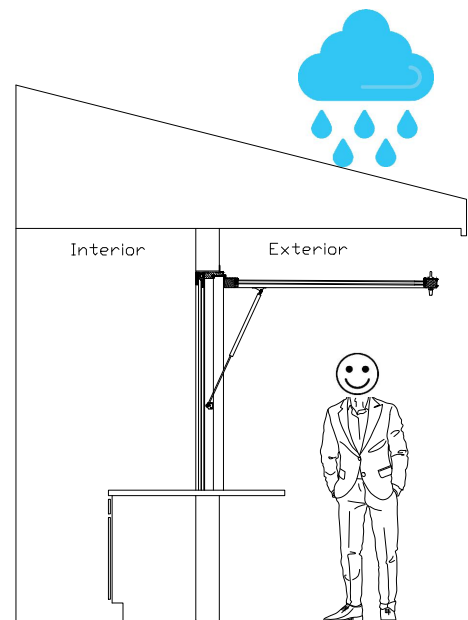
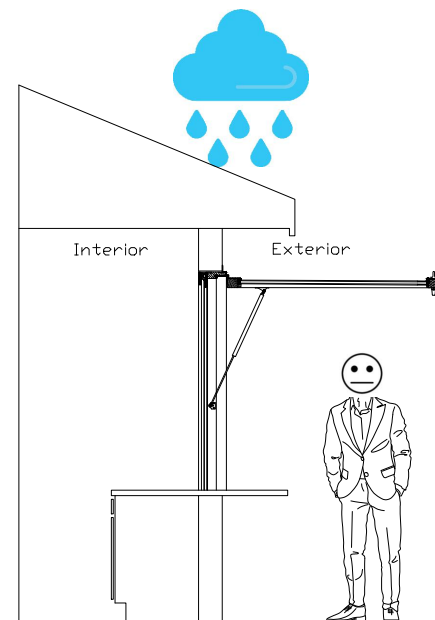


OPTVUE: Flush counter pass through window exposure to water and weather

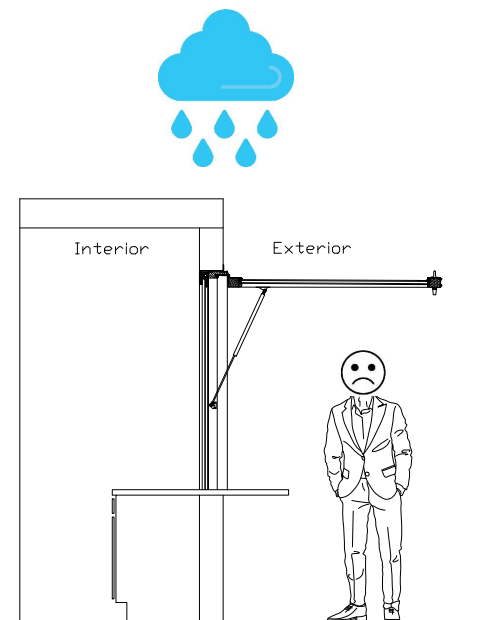
1 Extended overhang



2 Minimal overhang



3 No overhang



OPTVUE windows that have no sill and create a flush counter transition are not intended to hold back standing water.

OPTVUE offers five (5) sill options, be sure to choose the sill option that best fits your exposure situation.

View at > www.optvue.com/technical

- 1) The extended overhang is the best scenario for a no sill pass through window.
- 2) Minimal overhang is susceptible in heavy driving rain conditions.
- 3) No overhang is absolutely not recommended. This exposure will fail with any water exposure.
- 4) The elevated overhang is the worst scenario. Water will collect on the wall above the window causing the water to sheet/cascade onto the counter.
- 5) Allowing water to collect, stand and pool onto the glass will cause damage to the window. Windows damaged from pooling water are not covered by OPTVUE's limited warranty.

Choose the sill that best fits your exposure situation.

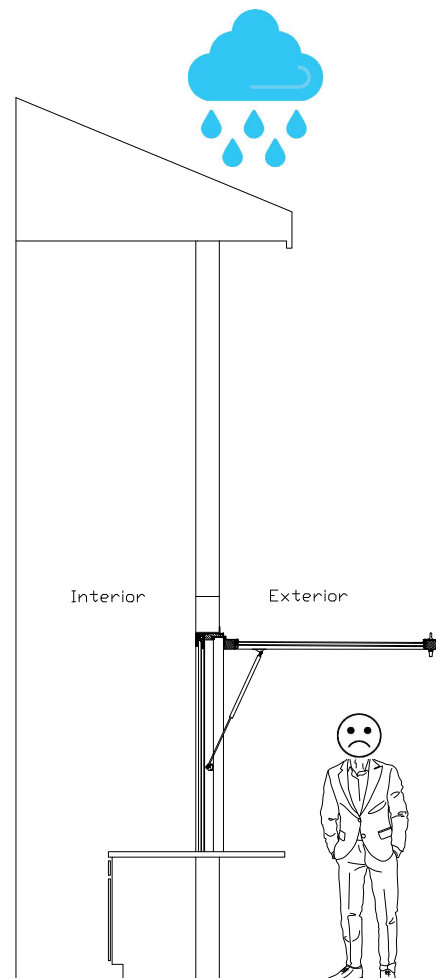
View at > www.optvue.com/technical

Approved by: _____

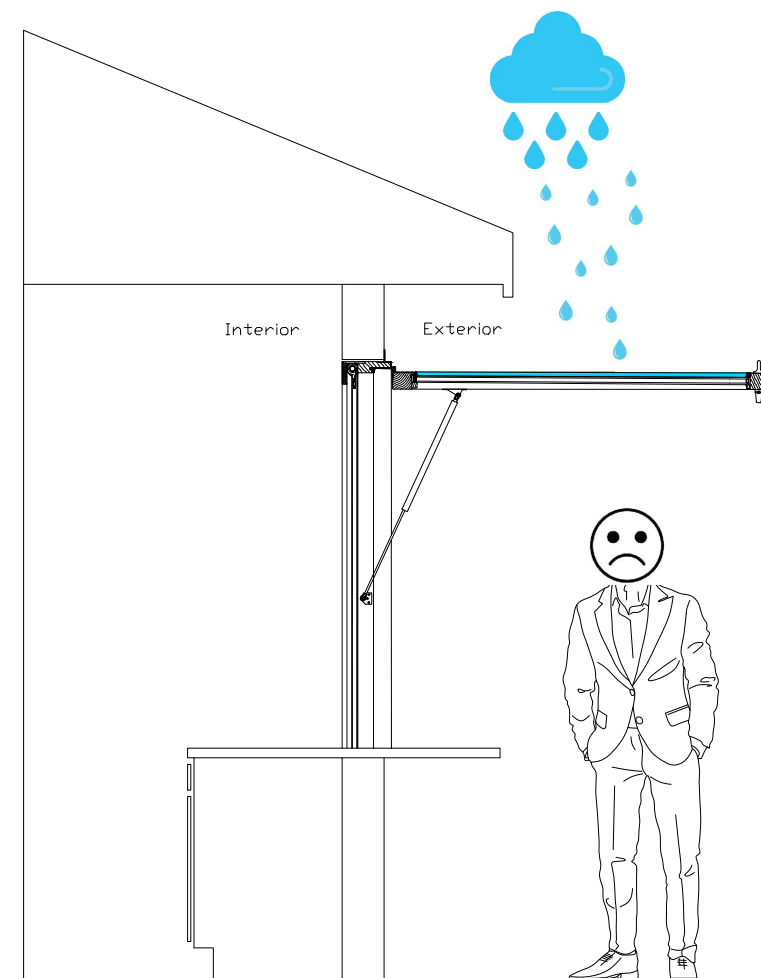
Signature: _____

Date: _____

4 Elevated overhang



5 Water pooling



General Notes

Firm Name and Address

OPTVUE

Project Name and Address

OPTVUE Customer

Project	Sheet
Date	
Scale	