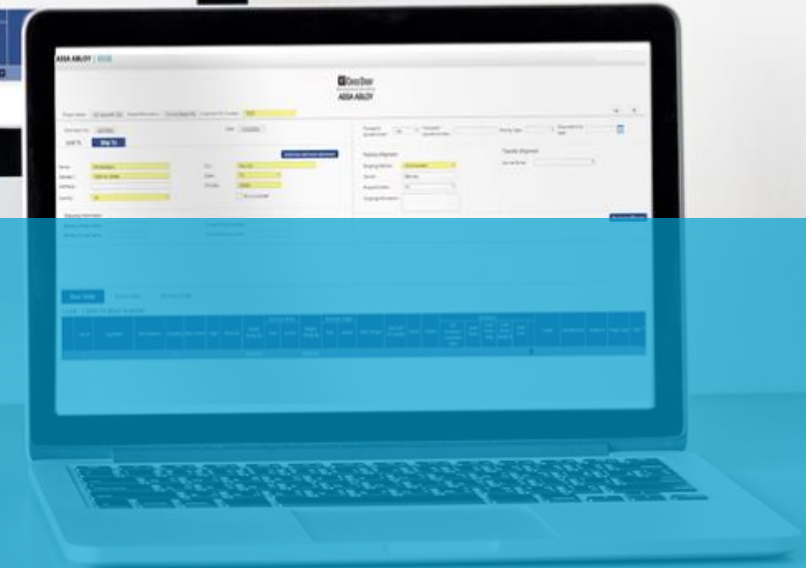
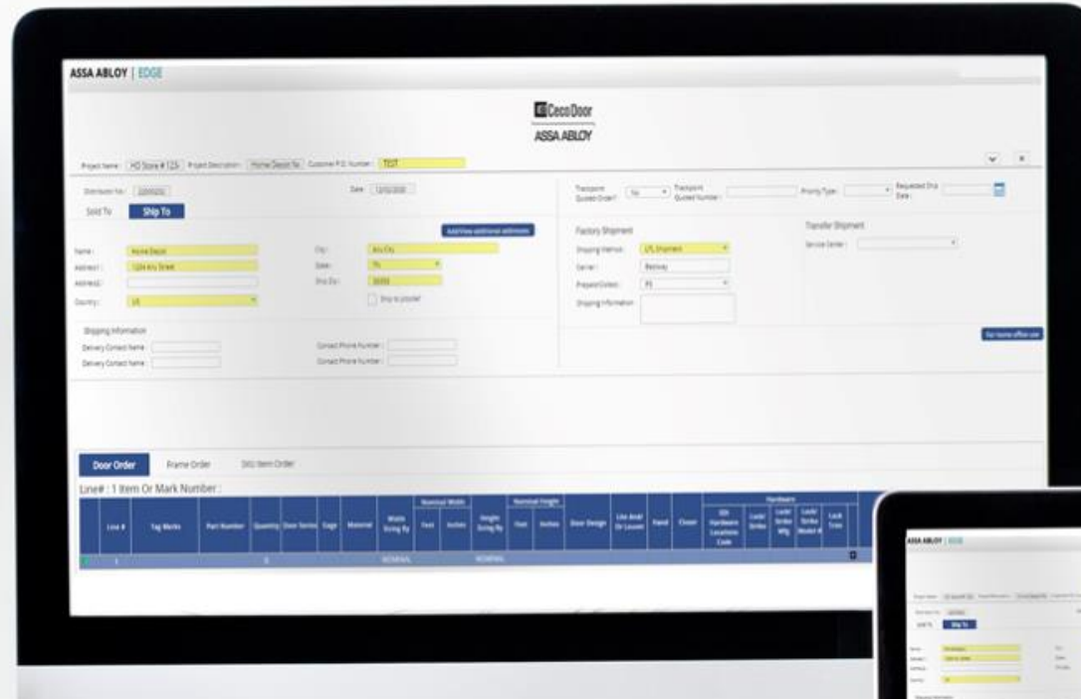


The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.

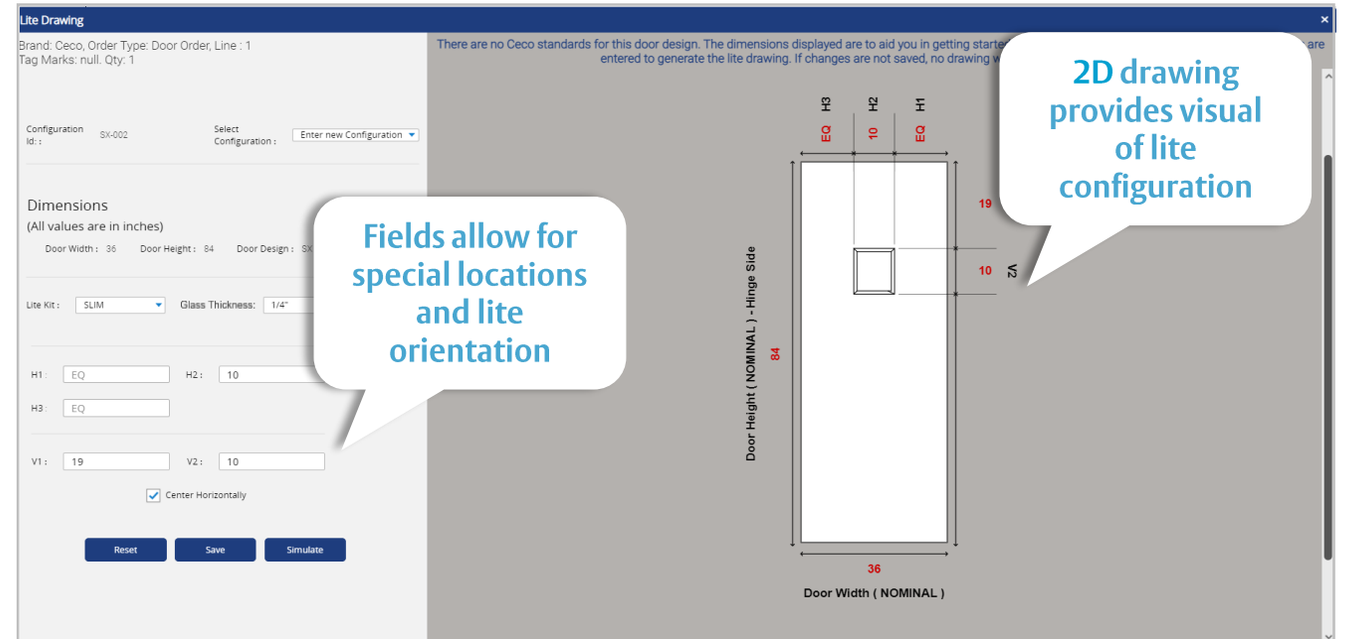


ASSA ABLOY EDGE

Ceco Glass Lite Tool Configurator eBook

Glass Lite Tool Configurator

- EDGE now offers a new tool to help you enter doors with special glass lite locations
- Enter either of the following door designs to gain access: SX, SCO, MLD or MLC
 - SX = Special Door Design & Install Kit
 - SCO = Special Door Design Cutout Only
 - MLD = Multi Door Design & Install Kits
 - MLC = Multi Door Design Cutout Only
- Saved lite configurations will generate a drawing which can be seen in Print Preview as well as in the DOT status tab when the PDF order form copy is selected.



What is it?

How to Access

How to Use

Saving the Drawing

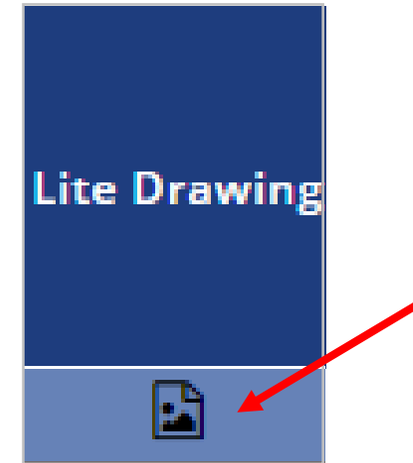
Considerations

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How to Access the Lite Tool

- In the Lite Drawing Column (located at the end of each line) click the drawing tool icon



Using the Lite Tool

- Lite tool will assign a Configuration ID to the page. Once changes are saved, the Configuration ID will become the drawing number.
- Select Configuration allows you to use a previously saved configuration for another line item. For new configurations being built leave at the default of Enter New Configuration.
- Take note of the message above the drawing section:

There are no Ceco standards for this door design. The dimensions displayed are to aid you in getting started. Be sure to click the Save button once your dimensions are entered to generate the lite drawing. If changes are not saved, no drawing will be sent with the form.



Lite Drawing

Brand: Ceco, Order Type: Door Order, Line : 1
Tag Marks: Qty: 1

Configuration Id: SX-005 Select Configuration: Enter new Configuration

Dimensions
(All values are in inches)

Door Width : 36 Door Height : 84 Door Design : SX

Lite Kit : SLIM Glass Thickness : 1/4"

H1 : EQ H2 : 10
H3 : EQ

V1 : 19 V2 : 10

Center Horizontally

Reset Save Simulate

There are no Ceco standards for this door design. The dimensions displayed are to aid you in getting started. Be sure to click the Save button once your dimensions are entered to generate the lite drawing. If changes are not saved, no drawing will be sent with the order form.

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Using the Lite Tool

The Lite tool will provide a starting point by displaying sizes for you to work from.

- “H” dimensions are used for horizontal locations on the drawing
- “V” dimensions are used for vertical locations on the drawing



Lite Drawing

Brand: Ceco, Order Type: Door Order, Line : 1
Tag Marks: Qty: 1

Configuration Id: SX-005 Select Configuration:

Dimensions

(All values are in inches)

Door Width : 36 Door Height : 84 Door Design : SX

Lite Kit : Glass Thickness :

H1 : H2 :

H3 :

V1 : V2 :

Center Horizontally



Using the Lite Tool

- Drop down menus for Lite Kit and Glass Thickness are available. Lite Kit options chosen in the Lite And/Or Louver column will be visible in the Lite Kit section of this tool.
- Glass Thickness will filter options based on Lite Kit chosen
- Center Horizontally button will be automatically selected to center the lite design in the door. "EQ" designates equal spacing which centers the lite in the door width.
- Deselect Center Horizontally button to offset the lite design in the door (narrow lite)
- **Reset Button:** Select this button to remove values entered
- **Save Button:** Select this button to save the configuration entered and to generate the drawing
- **Simulate Button:** Select this button to preview the drawing configured from the lite sizes and orientation selected.

Lite Drawing

Brand: Ceco, Order Type: Door Order, Line : 1
Tag Marks: null. Qty: 1

Configuration Id: SX-005 Select Configuration: Enter new Configuration

Dimensions
(All values are in inches)
Door Width : 36 Door Height : 84 Door Design : SX

Lite Kit : SLIS Glass Thickness : 1/2"

H1 : EQ H2 : 7/8"

H3 : EQ

V1 : 19 V2 : 10

Center Horizontally

Reset Save Simulate

What is it?

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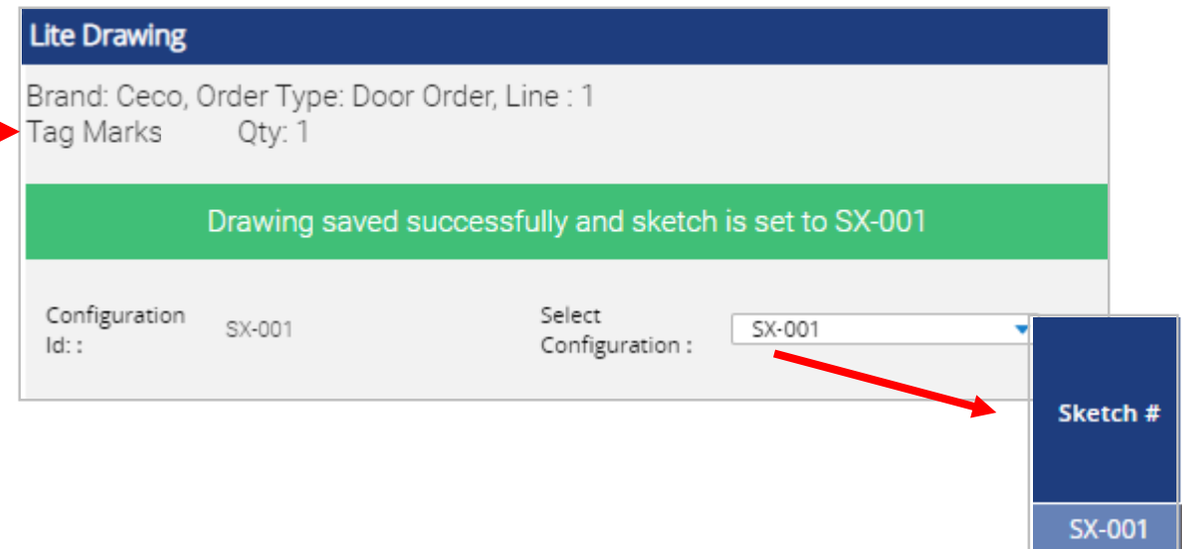
Considerations

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Saving the Drawing

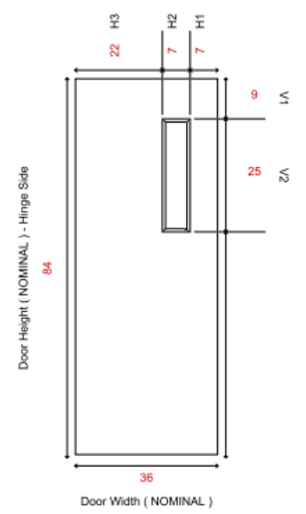
- After clicking save, you will be prompted with a status message
- Once the configuration has saved the following message will display in a yellow box:
Changes to the line may disable the current drawing. If changes are made open the drawing and review before submitting to the factory.
- Lite Tool will display a message at the top of the page regarding the status and will provide the system generated sketch number (door design with line number). Sketch number will also be added to the Sketch # column on the main form as well as to the generated drawing.
- Once the drawing has been saved, a copy of the drawing can be found in the Print Preview – just close out the drawing tool by clicking  at the top right of the lite tool and click Print Preview  at the bottom right



Saving the Drawing

- Generated drawing can be found in both Print Preview and under DOT status by clicking the PDF icon () at the far right.

Door Order		Sketch		SX-001	
LITE KIT		GLASS THICKNESS		DOOR DESIGN	
SLIM		1/4"		SX	
DIMENSIONS (All values are in inches)					
DOOR WIDTH			DOOR HEIGHT		
36.0000			84.0000		
H1	7	V1	9		
H2	7	V2	25		
H3	22				



Associated lines:

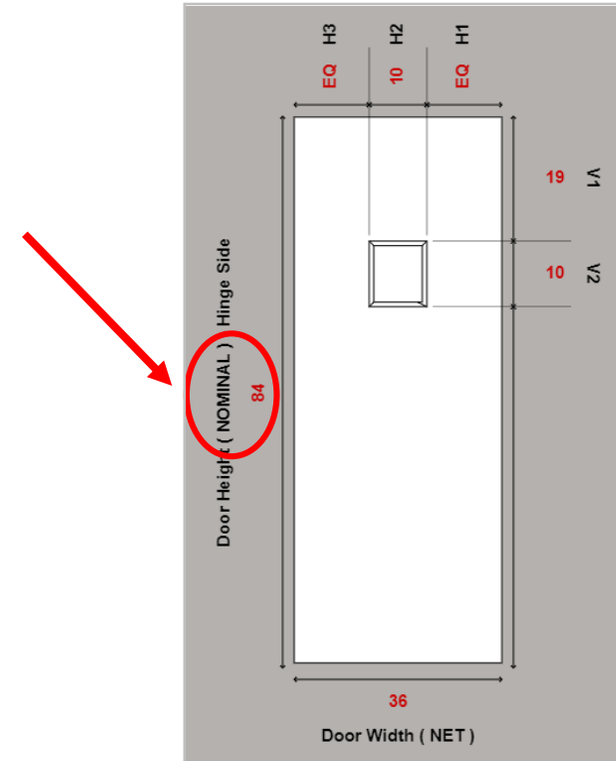
Line No: 1 (Qty: 1)

- What is it?
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- How to Use
- Saving the Drawing
- Considerations
- Tools & Resources



Considerations – Centered Lites Nominal Height

- When a NOMINAL HEIGHT is entered on the EDGE form, the lite tool will show those dimensions appropriately as NOMINAL



- A note will also display the following in **RED**:

The top rail dimension is for opening size.
Standard clearance will be deducted.

Dimensions
(All values are in inches)

Note: The top rail is for opening size. Standard clearance will be deducted.

What is it?

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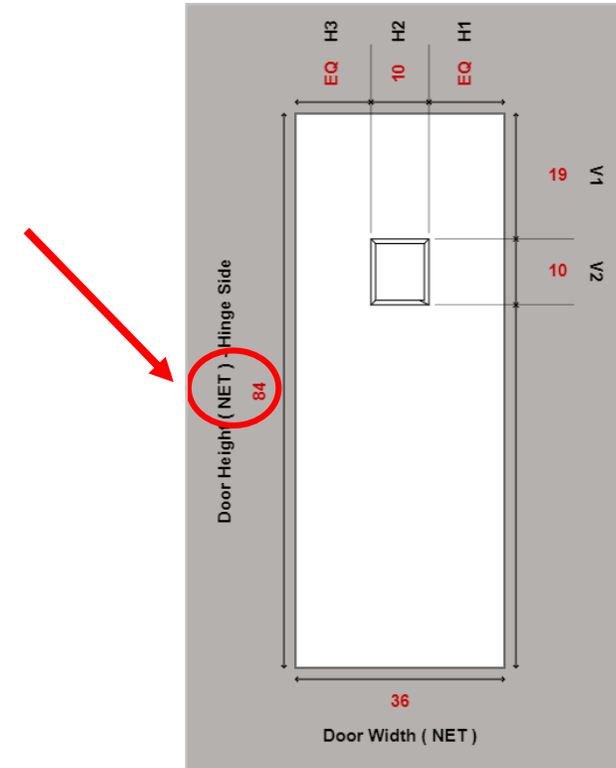
Considerations

Tools & Resources



Considerations – Centered Lites Net Height

- When a NET HEIGHT is entered on the EDGE form, the lite tool will show those dimensions appropriately as NET



- A note will also display the following in **RED:**

The top rail dimension provided will be the dimension used on physical door

Dimensions

(All values are in inches)

Note: The top rail dimension provided will be the dimension used on physical door

What is it?

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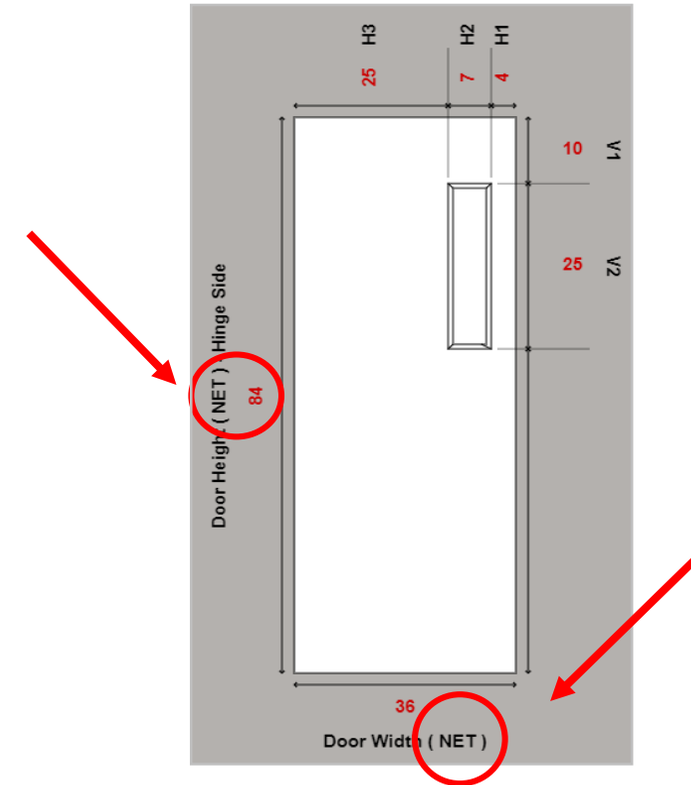
Tools & Resources



Considerations – Offset Lites

Net Width & Net Height

- When a NET WIDTH is entered with a NET HEIGHT on the EDGE form, the lite tool will show those dimensions appropriately as NET



- A note will also display the following in **RED**:

The top rail and lock rail dimensions provided will be dimensions used on physical door

Dimensions

(All values are in inches)

Note: The top rail and lock rail dimensions provided will be dimensions used on physical door

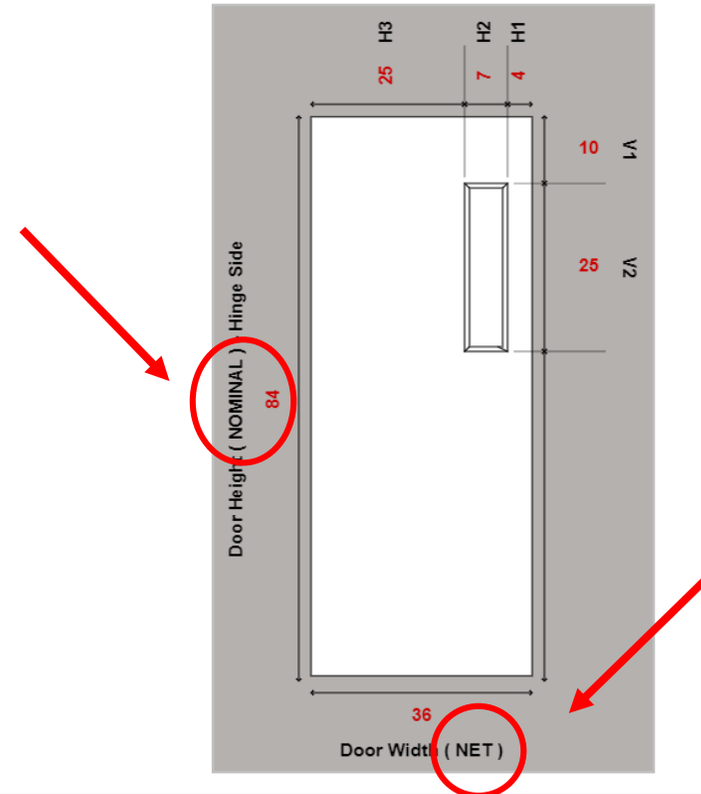


Considerations – Offset Lites Net Width & Nominal Height

- When a NET WIDTH is entered with a NOMINAL HEIGHT on the EDGE form, the lite tool will show those dimensions appropriately as NET and NOMINAL

- A note will also display the following in **RED**:

The top rail dimension is for opening size. Standard clearance will be deducted. The lock rail dimension provided will be the dimension used on physical door.



Dimensions
(All values are in inches)

Note: The top rail dimension is for opening size. Standard clearance will be deducted. The lock rail dimension provided will be the dimension used on physical door.

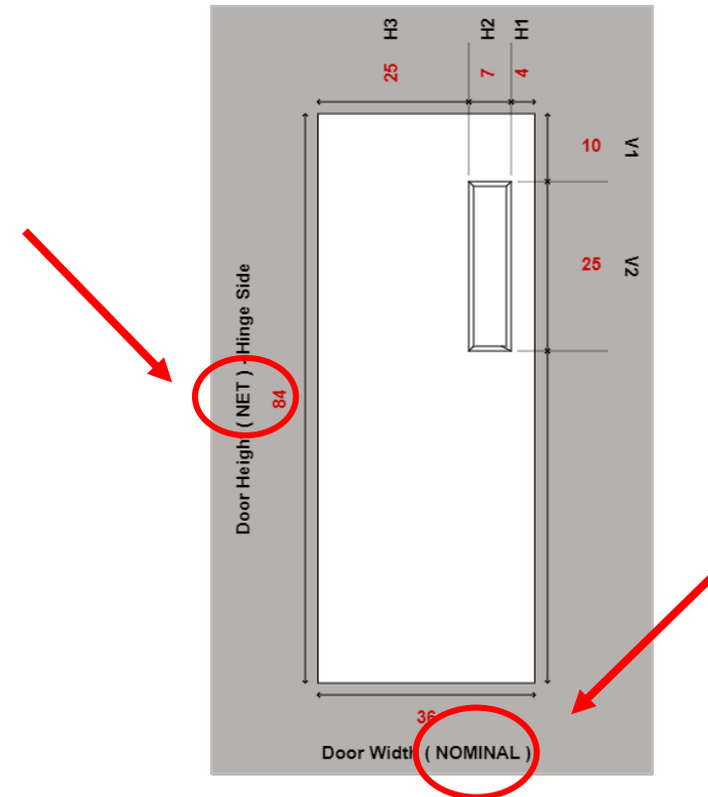


Considerations – Offset Lites Nominal Width & Net Height

- When a NOMINAL WIDTH is entered with a NET HEIGHT on the EDGE form, the lite tool will show those dimensions appropriately as NOMINAL and NET

- A note will also display the following in **RED:**

The top rail dimension provided will be the dimension used on physical door. The lock rail dimension is for opening size. Standard clearance will be deducted.



Dimensions

(All values are in inches)

Note: The top rail dimension provided will be the dimension used on physical door. The lock rail dimension is for opening size. Standard clearance will be deducted.

What is it?

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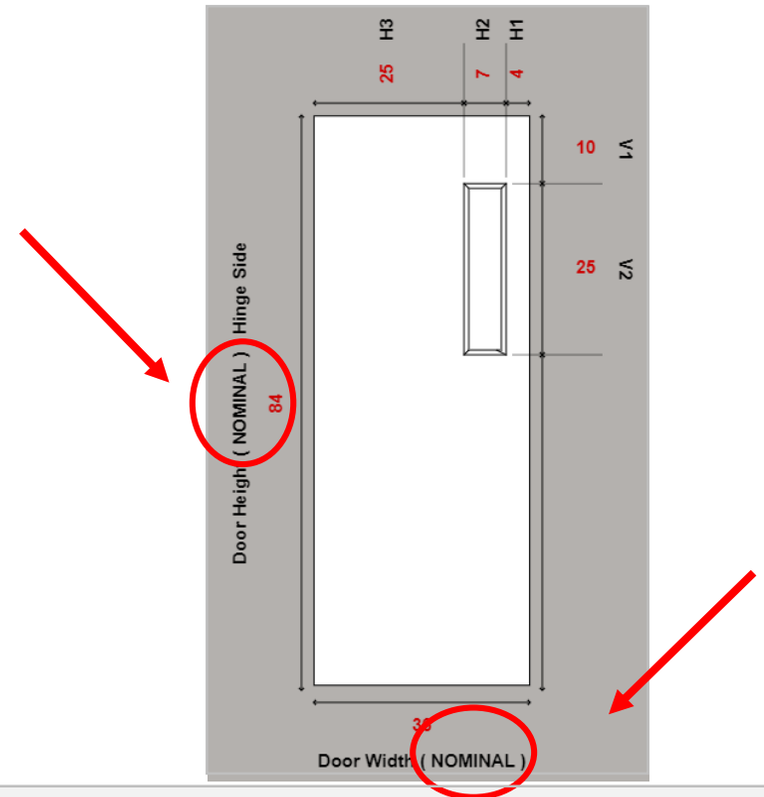


Considerations – Offset Lites Nominal Width & Nominal Height

- When a NOMINAL WIDTH is entered with a NOMINAL HEIGHT on the EDGE form, the lite tool will show those dimensions appropriately as NOMINAL and NOMINAL

- A note will also display the following in **RED**:

The top rail and lock rail dimensions provided are for opening size. Standard clearance will be deducted.

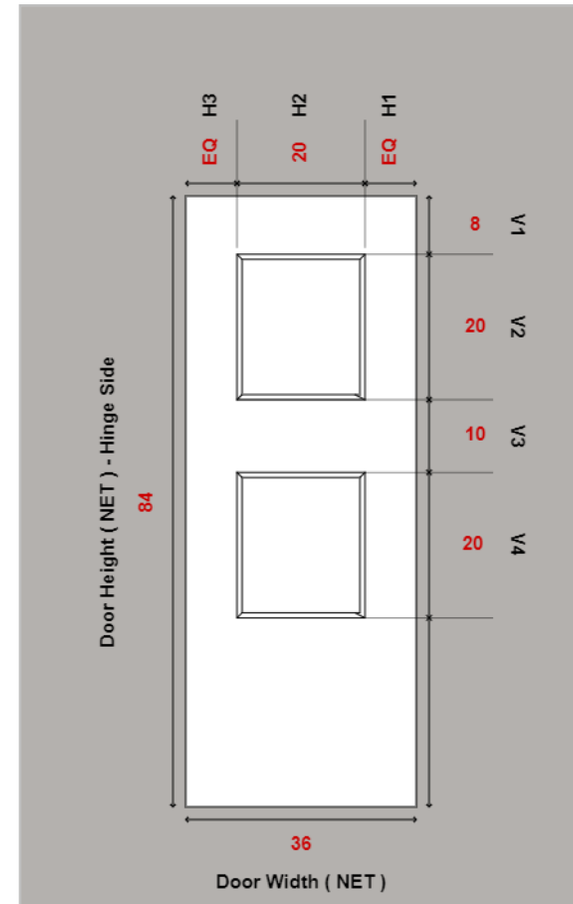


Dimensions
(All values are in inches)
Note: The top rail and lock rail dimensions provided are for opening size. Standard clearance will be deducted.



Considerations – MLD Multi-Lite Design

- MLD door designs will only allow for 2 lites to be built in the lite tool.
- If additional lites (3 or more) are needed, choose the appropriate door design value on the main form and attach a sketch of the design with lite locations.



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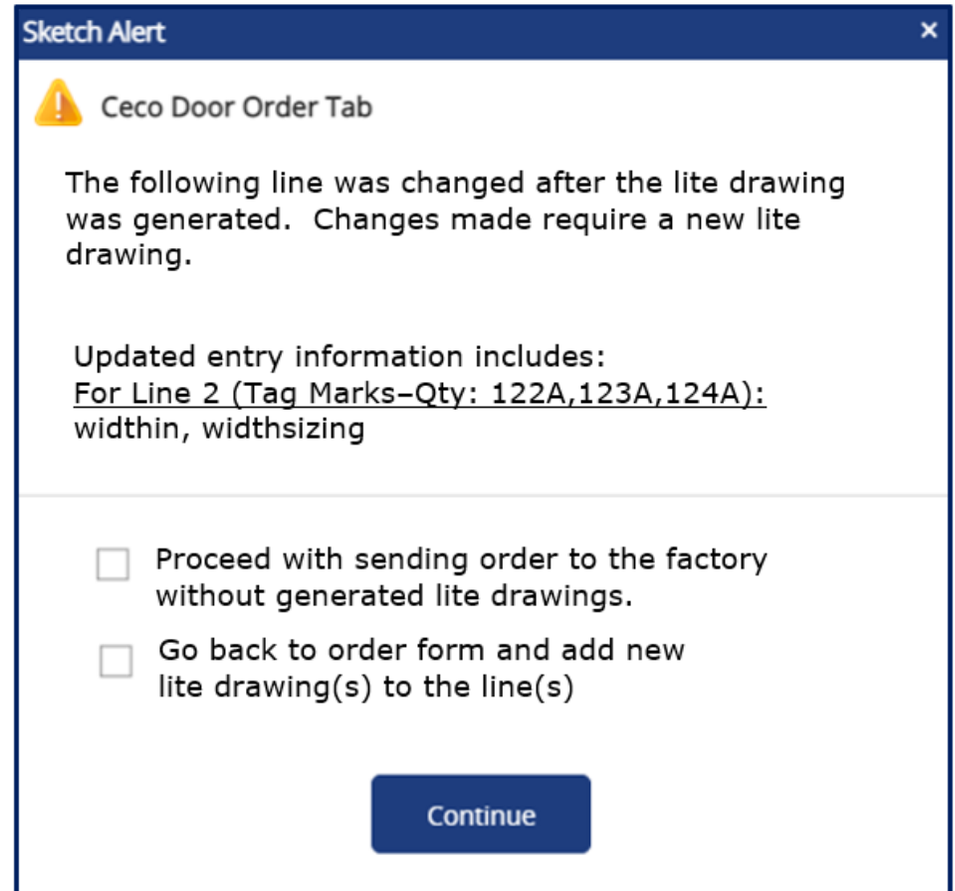
Tools & Resources



Considerations – Line Changes

- If a line has been changed after a lite drawing has been saved AND the Send button has been selected, the following window will prompt
- Option 1: Relaunch the drawing on changed lines and update the drawing (note drawing number will change)
- Option 2: Click the box beside the message “Proceed with sending order to the factory without generated lite drawings” and click Continue button

Just be sure that you have either your own sketch or locations written into Special Instructions to avoid having your order placed on hold for questions



Considerations – Louvers

- Louvers and/ or Louver Lite combos are not available for configuration in the lite tool
- Choose the appropriate face type code on the EDGE form and attach a sketch showing door design with locations

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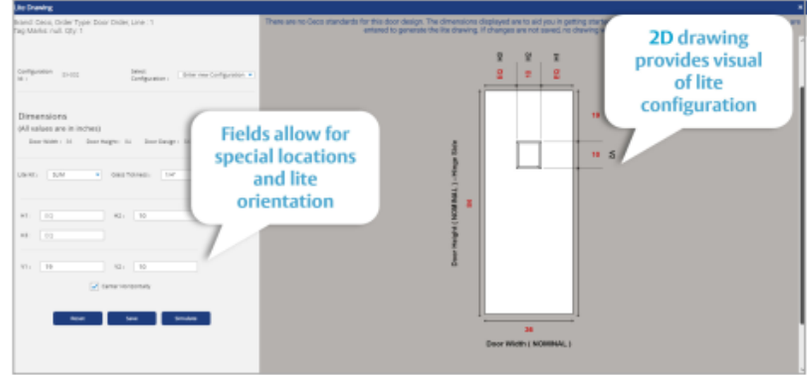
Tools and Resources

- Contact your CECO Customer Service Professional if you have any questions about EDGE: [Ceco Contact Form](#)
- ASSA ABLOY Connect login: connect.assaabloy.com
- [Glass Lite Tool Configurator Promo Sheet](#)
- [Training Request Form](#)

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NEW Glass Lite Tool Configurator



- EDGE now offers a new tool to help you enter doors with special glass lite locations
- Enter either SX, SCO, MLD or MLC door designs to gain access
- Saved glass lite configurations will generate a drawing which can be seen in Print Preview as well as in the DOT status tab when the Order Form PDF is selected

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Thank you

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