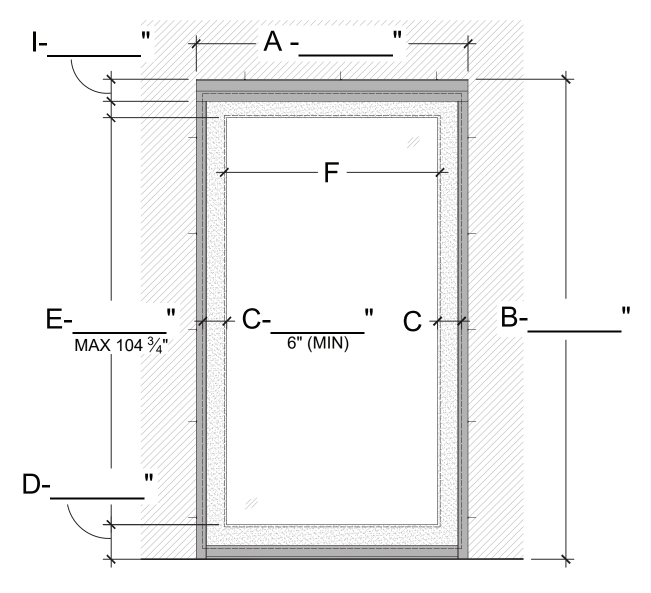
PO / JOB NAME: _____

UNIT #: _____



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	JT WIDTH CUT HEIGHT SIDE BORDERS BOTTOM BORDER TOP BORDER			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

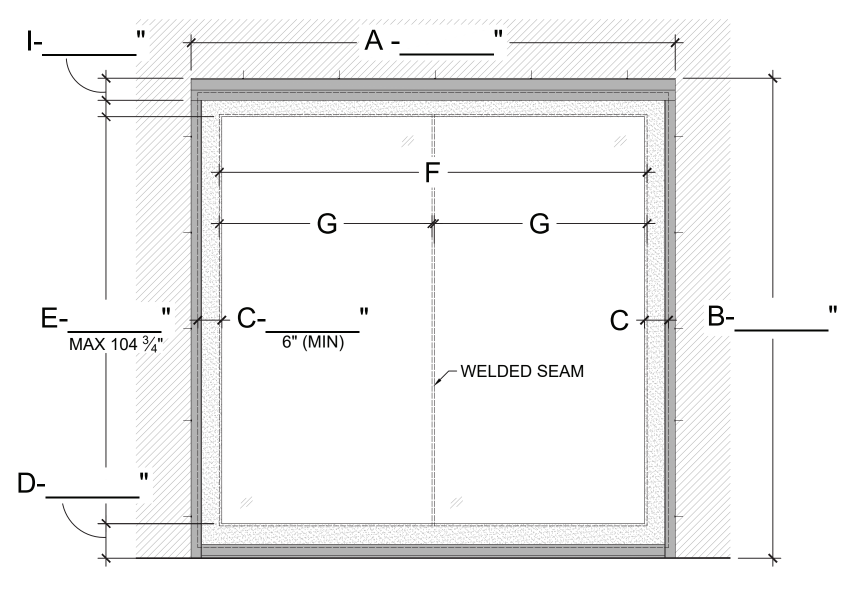
Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"

69" TO 121" - (2 PANELS)

CUSTOMER NAME:

PO / JOB NAME:

UNIT #:



NOTES

- OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	OVERALL SCREEN CUT HEIGHT	BOTTOM BORDER TOP BORDER		
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"

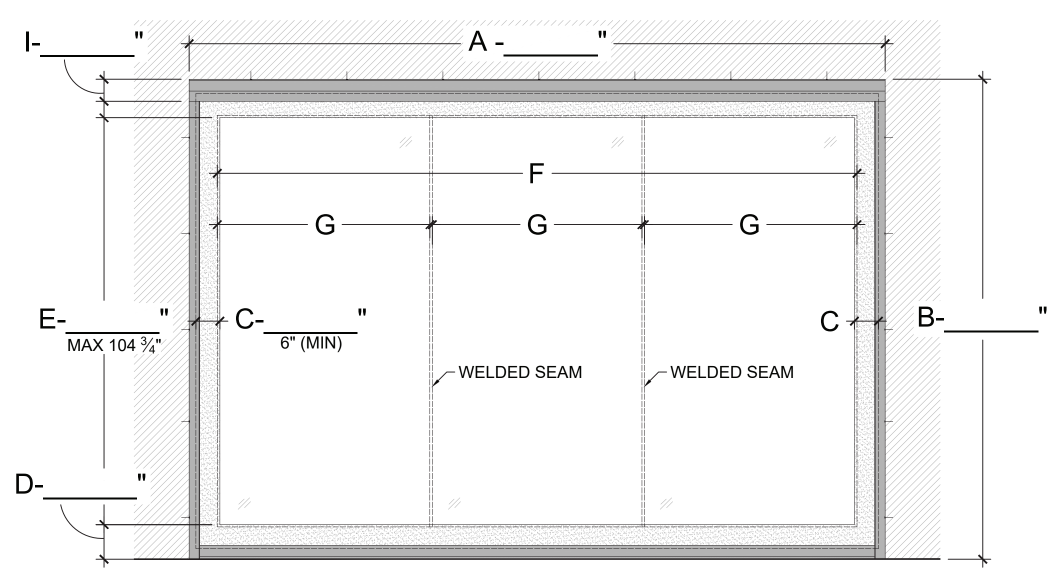


122" TO 174" - (3 PANELS)

CUSTOMER NAME:

PO / JOB NAME: _____

UNIT #: _____



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	H OVERALL SCREEN SIDE BORDERS BOTTOM BORDER TOP BORDER			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Drawn by: AGL	Scale: 1/2" = 1'-0"
Date: 10/16/19	

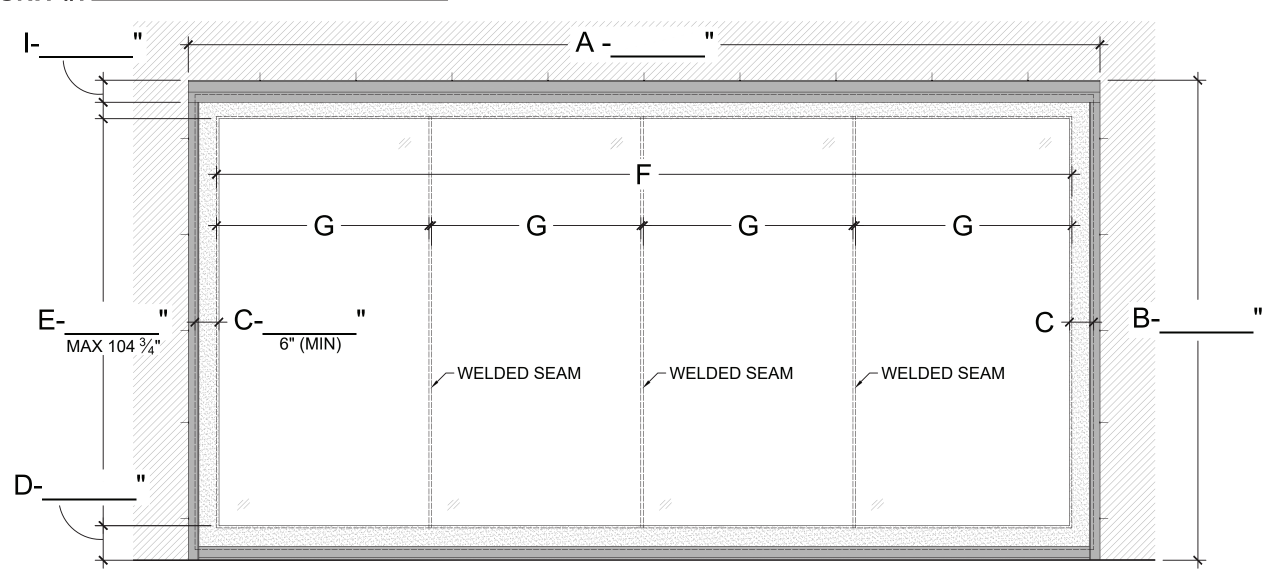


175" TO 228" - (4 PANELS)

CUSTOMER NAME:

PO / JOB NAME: _____

UNIT #: _____



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	OVERALL SCREEN SIDE BORDERS BOTTOM BORDER TOP BORDER CUT HEIGHT TOP BORDER			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

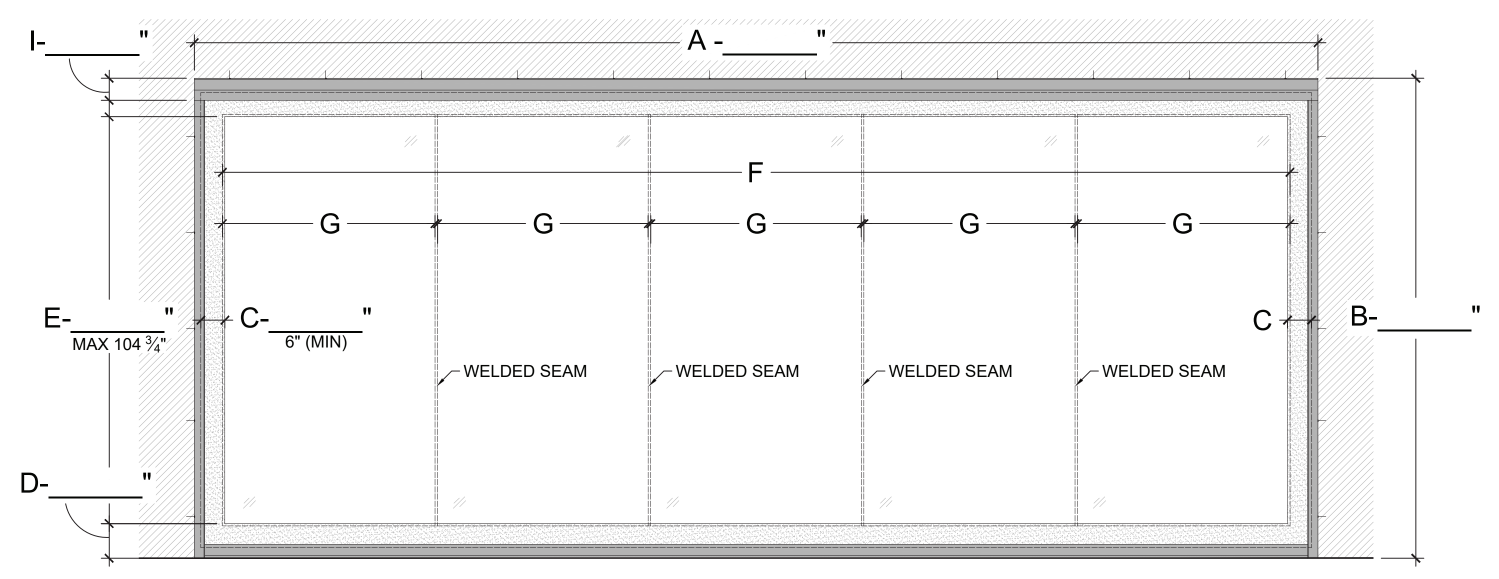
Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"



CUSTOMER NAME: _____

PO / JOB NAME: _____

UNIT #: _____



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

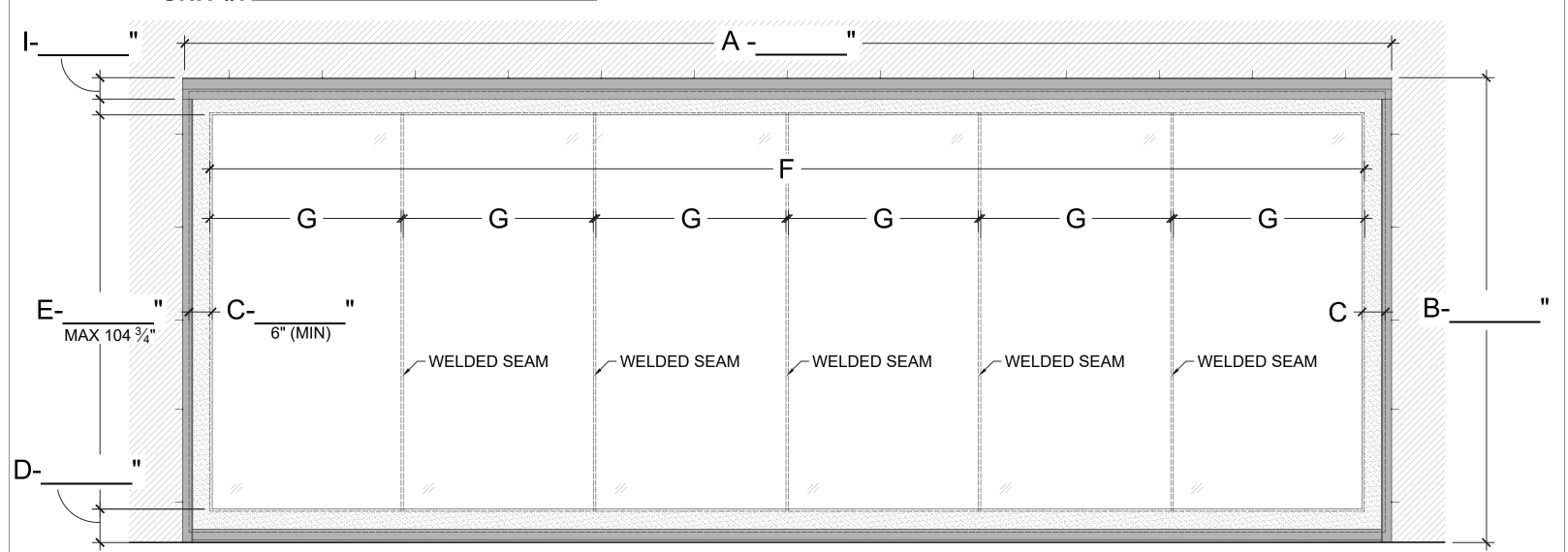
SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	H OVERALL SCREEN SIDE BORDERS BOTTOM BORDER TOP BORDER			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"



PO / JOB NAME:

UNIT #: _____



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	OVERALL SCREEN CUT HEIGHT	BOTTOM BORDER TOP BORDER		
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"

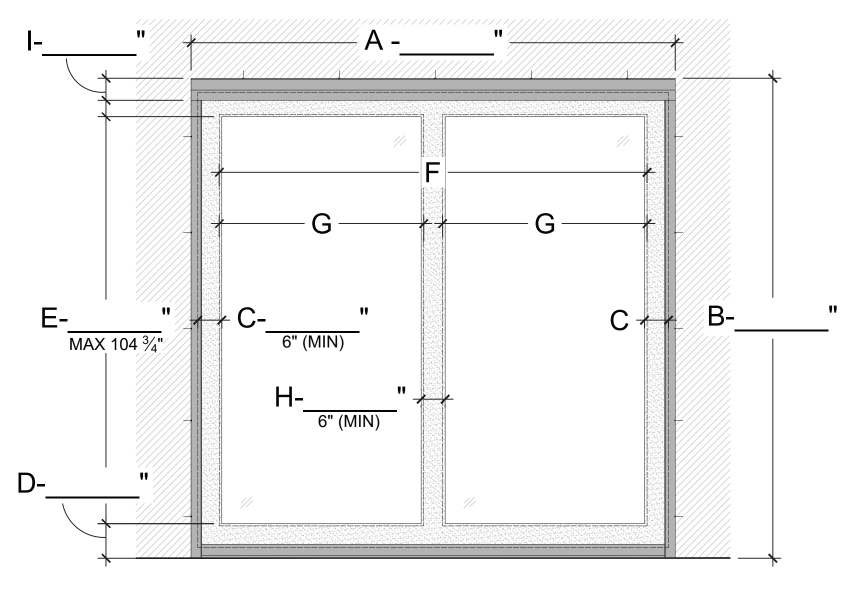


36" TO 126" - (2 PANELS W/ DIVIDER)

CUSTOMER NAME:

PO / JOB NAME: _____

UNIT #: _____



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	TOVERALL SCREEN COUNTRY CONTROL		TOP BORDER	
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"

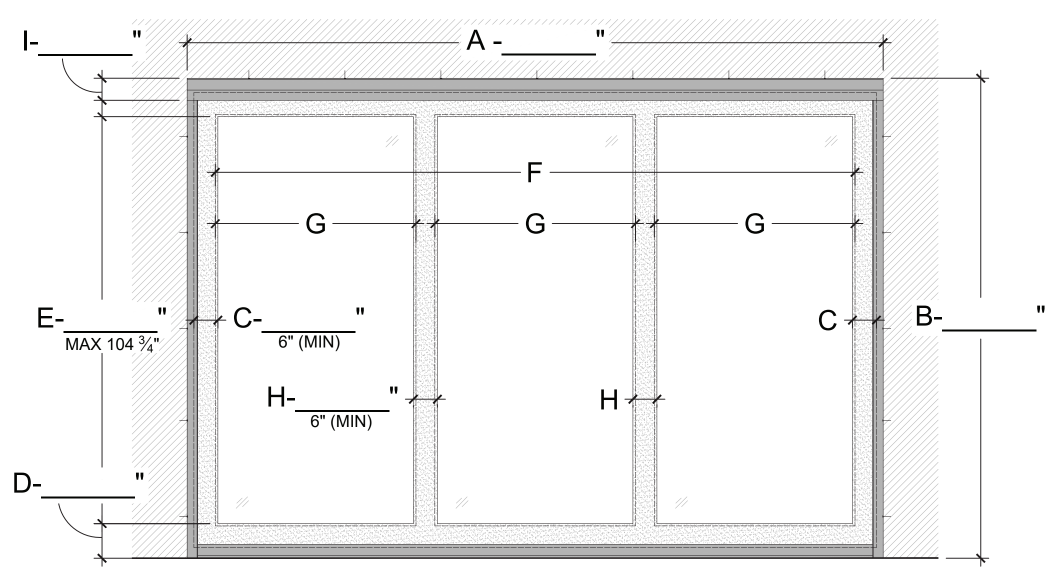


127" TO 185" - (3 PANELS W/ DIVIDERS)

CUSTOMER NAME:

PO / JOB NAME:

UNIT #:



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

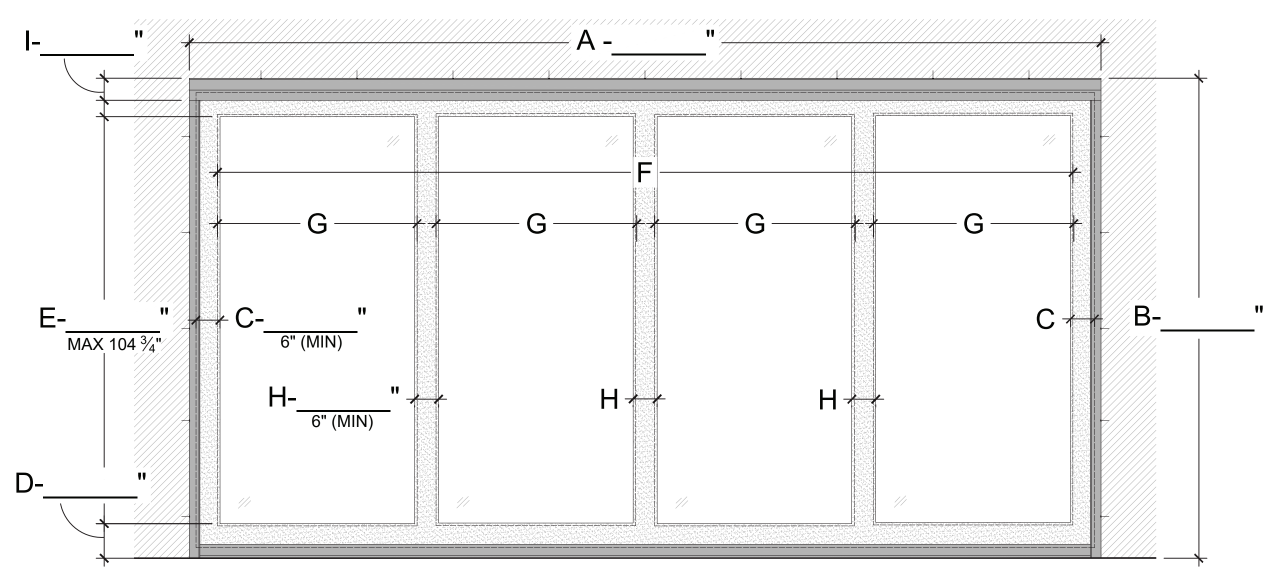
SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	OVERALL SCREEN SIDE BORDERS CUT HEIGHT SIDE BORDERS BOTTOM BORDER TOP BORDER			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"



PO / JOB NAME:

UNIT #:



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

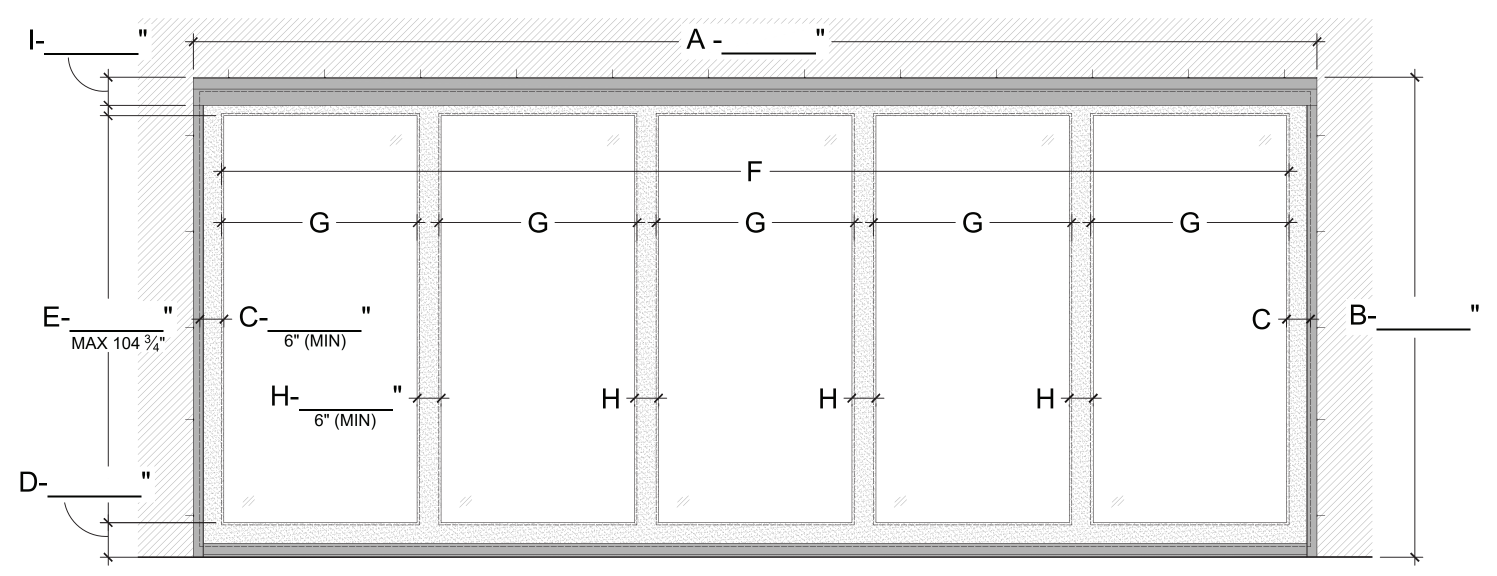
SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	OVERALL SCREEN SIDE BORDERS CUT HEIGHT SIDE BORDERS BOTTOM BORDER TOP BORDER			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"



PO / JOB NAME: _____

UNIT #: _____



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

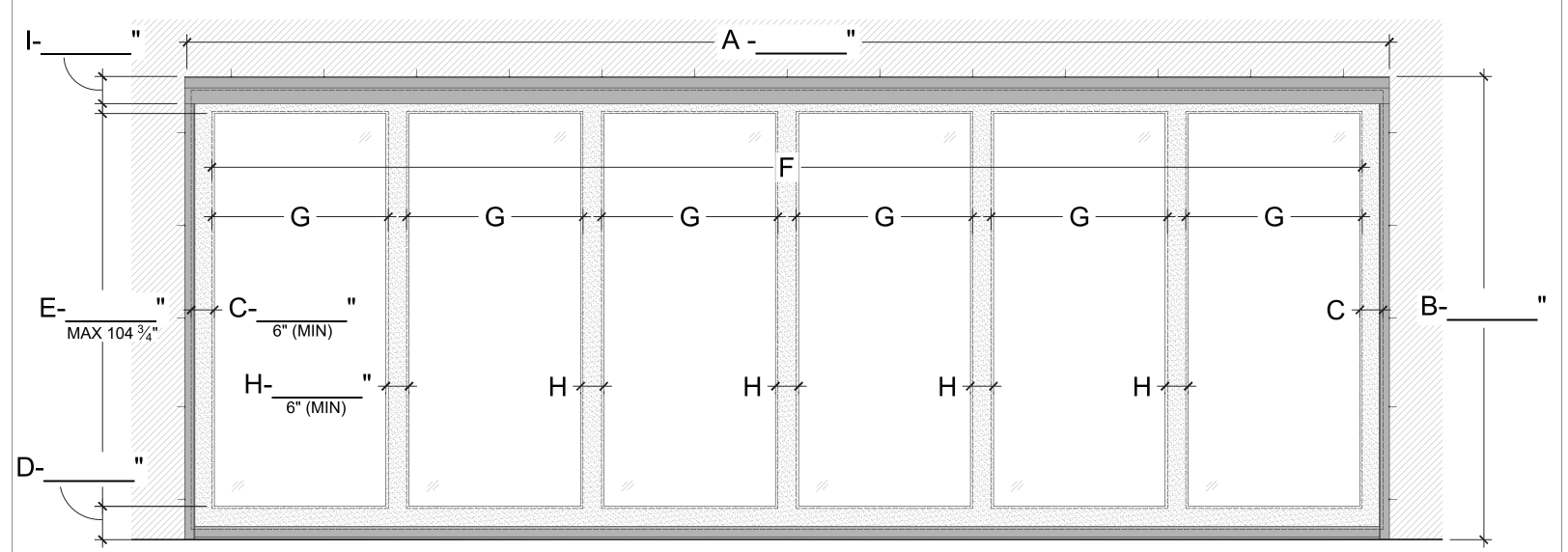
SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	OVERALL SCREEN SIDE BORDERS CUT HEIGHT SIDE BORDERS BOTTOM BORDER TOP BORDER			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"



PO / JOB NAME:

UNIT #:



NOTES

- 1. OVERALL DIMENSIONS ARE BASED ON 6" (MIN) SPACING BETWEEN CLEAR WINDOWS.
- 2. HOUSING END CAPS OR MOUNTING BRACKETS MUST BE SECURED PROPERLY AS THEY ARE THE LOAD BEARING POINTS OF THE SYSTEM. CENTER OF HOUSING ONLY NEED TO BE SECURED AS DEEMED NECESSARY TO STABILIZE HOUSING COVER.
- 3. NEVER PLACE FASTENERS IN THE MIDDLE OF HOUSING (TOP OR BACK).

SHOP DIMENSIONS - FOR INTERNAL USE ONLY				
OVERALL SCREEN CUT WIDTH (ADD 1.25" W/ KEDER)	OVERALL SCREEN SIDE BORDERS BOTTOM BORDER TOP BORDER CUT HEIGHT			
HOOD SIZE	NUMBER OF WINDOW PANELS	OVERALL WINDOW WIDTH (F)	WINDOW PANEL CUT WIDTH (G) (MAX 106")	WINDOW PANEL CUT HEIGHT (MAX 52")

Date: 10/16/19	
Drawn by: AGL	Scale: 1/2" = 1'-0"

