

Gerkin Windows & Doors

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Rhino series thermally broken 2 3/8" aluminum windows Information book

- Page RC1 Sizing guidelines for 1-lite openings (All Rhino Windows)
- Page RC2 Sizing guidelines for multiple lites in 1 frame (Awning, casement, fixed & hoppers)
- Page RC3 Sizing guidelines for multiple lite openings side-stacked with no structural mullions (Awning, casement, fixed & hoppers)
- Page RC4 Sizing guidelines for multiple lite openings side-stacked with structural mullions (Awning, casement, fixed & hoppers)
- Page RC5 Sizing guidelines for multiple sliders side-stacking (Rhino sliding windows)
- Page RC6 Sizing guidelines for sliders with head-staking (Rhino sliding windows)
- Page RC7 Sizing guidelines for multiple singlehungs side-stacking (Rhino singlehung windows)
- Page RC8 Sizing guidelines for singlehungs with head-staking (Rhino singlehung windows)
- Page RC9 Accessories Gerkin panning system (All Rhino windows)
- Page RC10 Accessories Gerkin subframe system (All Rhino windows)
- Page RC11 Accessories Miscellaneous pieces (All Rhino windows)

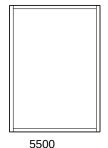




RHINO THERMALLY BROKEN 2 3/8" ALUMINUM WINDOWS



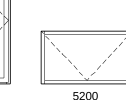




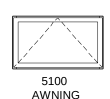
FIXED

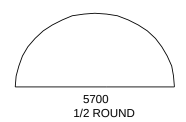
5300

CASEMENT



HOPPER





5500 FIXED

72" X 72" MAX. CERTIFIED R.O 12 3/4" X 12 3/4" MIN. R.O

5700 1/2 ROUND FIXED

72" X 36" MAX. R.O 24" X 12" MIN. RO.

5300 CASEMENT

36" X 72" MAX. CERTIFIED RO.

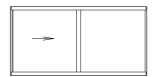
15 3/4" X 21 3/4" MIN. RO. W/ROTO HARDWARE 13 1/4" X 21 3/4" MIN. RO. W/PUSH/PULL HARDWARE

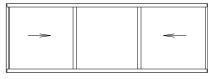
5200 HOPPER

61 1/2" X 33 1/2" MAX. CERTIFIED, MAX. NOT CERTIFIED RO. 60" X 36" OR 47" X 45" 13 1/4" X 13 1/4" MIN. RO.

5100 AWNING

61 1/2" X 33 1/2" MAX. CERTIFIED, MAX. NOT CERTIFIED RO. 60" X 36" OR 47" X 45"
21 3/4" X 17 1/2" MIN. R.O W/ROTO HARWARE 13 1/4" X 17 1/2" MIN. RO. W/PUSH/PULL HARWARE







5000 2-LITE SLIDER

5000 3-EQUAL LITE SLIDER

5000 3-LITE PICTURE SLIDER

ALUMINUM 2-LITE SLIDERS

5045 104" X 72" MAX. CERTIFIED (LC-30) R.O, 5045 80" X 64" MAX. CERTIFIED (LC-45) R.O, 18 3/4" X 12 3/4" MIN R.O

ALUMINUM 3- EQUAL LITE SLIDERS

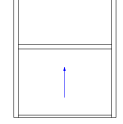
5045 156" X 72" MAX. CERTIFIED (LC30) R.O 5045 120" X 64" MAX. CERTIFIED (LC-45) R.O

ALUMINUM 3-LITE PICTURE SLIDERS

5045 104" X 72" MAX. CERTIFIED R.O, 120" X 72" OR 132" X 60" MAX. NOT CERTIFIED (LC-30) 5045 104" X 64" MAX. CERTIFIED R.O, 120" X 72" OR 132" X 60" MAX. NOT CERTIFIED (LC-45)

5900 SINGLEHUNG

54" X 90" MAX. CERTIFIED R.O 16 1/2" X 30" MIN R.O



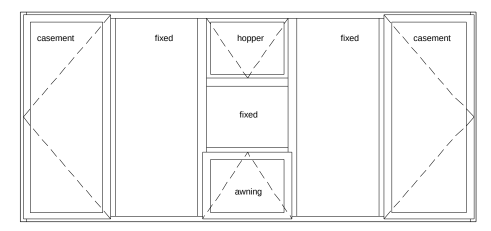
5900 SINGLEHUNG



One frame window with multiple configurations Awning, Casement, Fixed & Hoppers

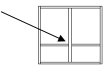


Gerkin Aluminum thermally broken commercial windows with 2 3/8" frame depth. Can be glazed 1" units. Standard colors available: clear anodized, dark bronze anodized, white painted or bronze painted. Custom colors are available upon request.



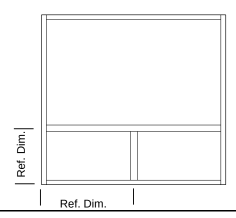
There are many different configurations that can be used in the Gerkin stand alone system. When choosing your configuration you must use the following guidelines.

1. The rails can not be crossed in a 1 frame configuration



2. Maximum rough opening can not exceed 144" width X 72" height or 72" width X 144" height

3. Reference dimensions must conform to the following:



	max size	min size roto	min size push / pull
5100 Awning	60" x 30"	21" x 17 1/2"	12 1/2" x 17 1/2"
5200 Hopper	60" x 30"	N/A	12 1/2" X 12 1/2"
5300 Casement	36" x 72"	15" x 21 3/4"	12 1/2" x 21 3/4"
5500 Fixed	48" x 72"	N/A	12 1/2" x 12 1/2"

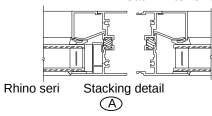


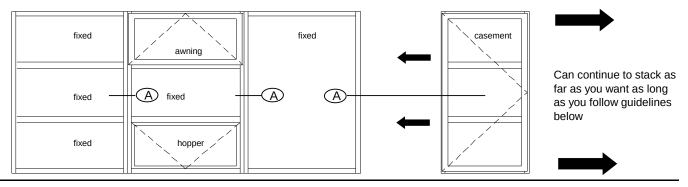
Side-stack configurations with no structural mull Awning , Casement, Fixed & Hoppers



Gerkin Aluminum thermally broken commercial windows with 2 3/8" frame depth. Can be glazed with 1" units. Standard colors available: clear anodized, dark bronze anodized, white painted or bronze painted. Custom colors are available upon request.

Caulk interior & exterior leg of stack rail





There are many different configurations that can be used in the Gerkin side stack system. When choosing your configuration you must use the following guidelines.

1. The rails can not be crossed in a 1 frame configuration



2. Individual frame cannot exceed 48" wide X 72" tall

3. Reference dimension must conform to the following:

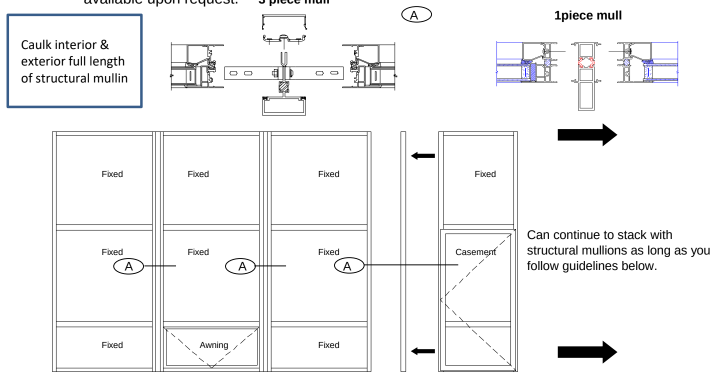
		5100 Awning	max size 48" x 30"	min size roto 21" x 17 1/2"	min size push / pull 12 1/2" x 17 1/2"
		5200 Hopper	48" x 30"	N/A	12 1/2" x 12 1/2"
		5300 Casement	36" x 72"	15" x 21 3/4"	12 1/2" x 21 3/4"
		5500 Fixed	48" x 72"	N/A	12 1/2" x 12 1/2"
Ref. Dim.					
<u> </u>	Ref Dim	J			



Side-stack configurations with structural mull Awning, Casement, Fixed & Hoppers

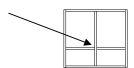


Gerkin Aluminum thermally broken commercial windows with 2 3/8" frame depth. Can be glazed with 1" units. Standard colors available: clear anodized, dark bronze anodized, white painted or bronze painted. Custom colors are available upon request. 3 piece mull



There are many different configurations that can be used in the Gerkin stack system. When choosing your configuration you must use the following guidelines.

1. The rails can not be crossed in a 1 frame configuration



2. Individual frames up to 96" tall can not exceed 48" wide.

3. Reference dimension must conform to the following:

	٦١ <u></u>	max size	min size roto	min size push / pull
	5100 Awning	48"/36" x 30"	21" x 17 1/2"	12 1/2" x 17 1/2"
	5200 Hopper	48"/36" x 30"	N/A	12 1/2" x 12 1/2"
	5300 Casement	36" x 72"	15" x 21 3/4"	12 1/2" x 21 3/4"
<u> </u>	5500 Fixed	48"/36" x 72"	N/A	12 1/2" x 12 1/2"
Ref. Dim.				



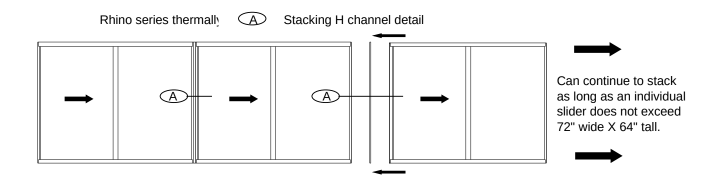
Side-stack configurations with stacking H channel Rhino sliding windows



Gerkin Aluminum thermally broken commercial windows. 2 3/8" frame depth. 5 /8" overall insulated glass. Standard colors available clear anodized, dark bronze anodized, white painted or bronze painted. Custom colors are available upon request



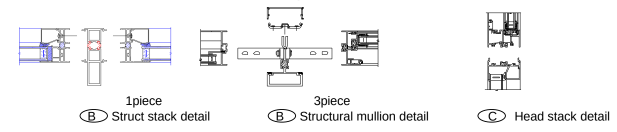
perimiter interior & exterior of H channel

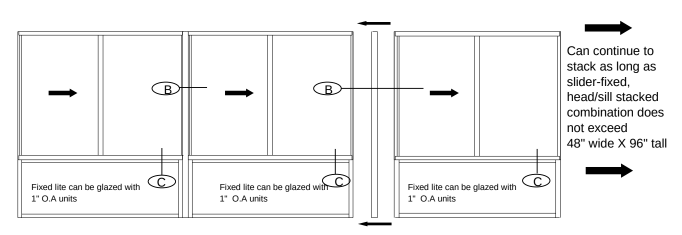


Side stack configurations with structural mullions

Rhino sliding windows

Caulk full perimiter interior & exterior of structural mullion







Head & sill stack configurations Rhino sliding windows



Gerkin Aluminum thermally broken commercial windows with 2 3/8" frame depth. 5 /8" overall insulated glass. Standard colors available clear anodized, dark bronze anodized, white painted or bronze painted. Custom colors are available upon request.

Caulk full perimiter interior & exterior of stack rails



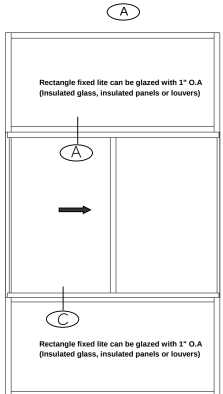


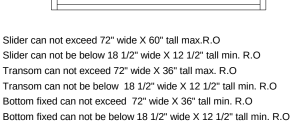


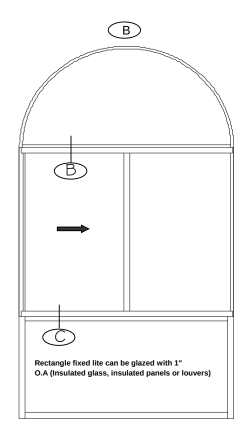
Head stack detail



 $^{\circ}$







Slider can not exceed 72" wide X 60" tall max.R.O
Slider can not be below 36" wide X 12 1/2" tall min. R.O
1/2 Round can not exceed 72" wide max. R.O
1/2 Round can not be below 36" wide min. R.O
Bottom fixed can not exceed 72" wide X 36" tall min. R.O
Bottom fixed can not be below 18 1/2" wide X 12 1/2" tall min. R.O

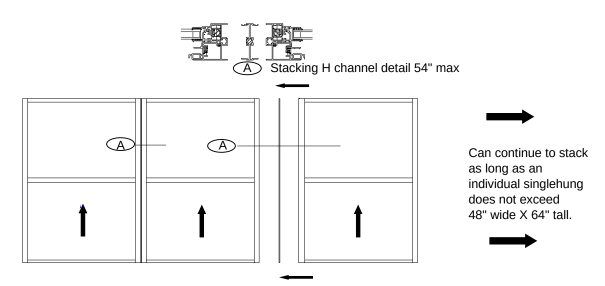


Side-stack configurations with stacking H channel Rhino singlehung windows



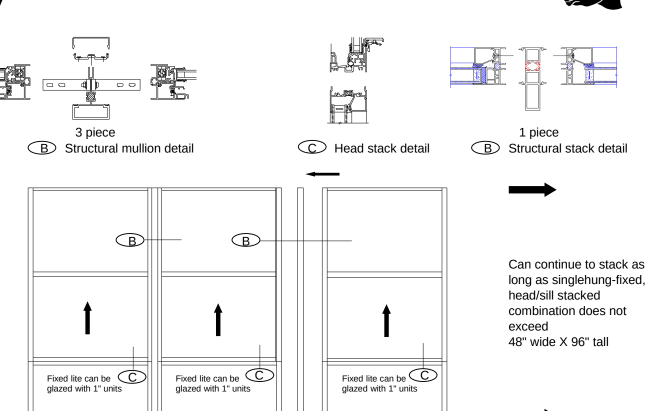
Gerkin Aluminum thermally broken commercial windows. 2 3/8" frame depth. 5 /8" overall insulated glass. Standard colors available clear anodized, dark bronze anodized, white painted or bronze painted. Custom colors are available upon request.

Caulk full perimiter interior & exterior of H channel



Side stack configurations with structural mullions Rhino singlehung windows

Caulk full perimiter interior & exterior of structural mullion



Head & sill

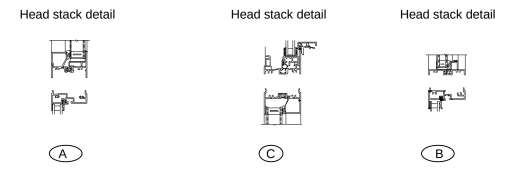


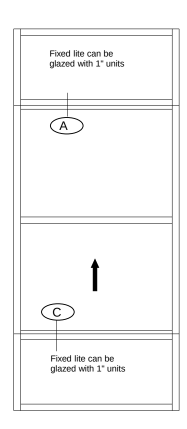
Head & sill stack configurations Rhino singlehung windows

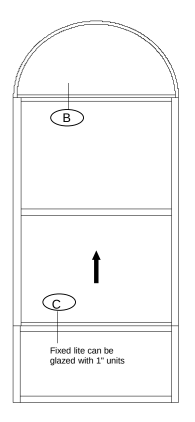


Gerkin Aluminum thermally broken commercial windows with 2 3/8" frame depth. 5 /8" overall insulated glass. Standard colors available clear anodized, dark bronze anodized, white painted or bronze painted. Custom colors are available upon request.

Caulk full perimiter interior & exterior of stack rails







Overall unit cannot exceed 48" x 108"

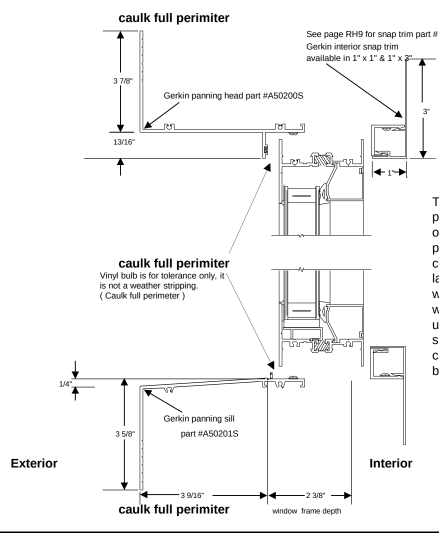
Singlehung can not exceed 48" wide X 72" tall max.R.O
Singlehung can not be below 16 1/2" wide X 30" tall min. R.O
Transom can not exceed 48" wide X 36" tall max. R.O
Transom can not be below 18 1/2" wide X 12 1/2" tall min. R.O
Bottom fixed can not exceed 48" wide X 36" tall min. R.O
Bottom fixed can not be below 18 1/2" wide X 12 1/2" tall min. R.O

Singlehung can not exceed 48" wide X 72" tall max.R.O
Singlehung can not be below 16 1/2" wide X 30" tall min. R.O
1/2 Round can not exceed 48" wide max. R.O
1/2 Round can not be below 24" wide min. R.O
Bottom fixed can not exceed 48" wide X 36" tall min. R.O
Bottom fixed can not be below 18 1/2" wide X 12 1/2" tall min. R.O

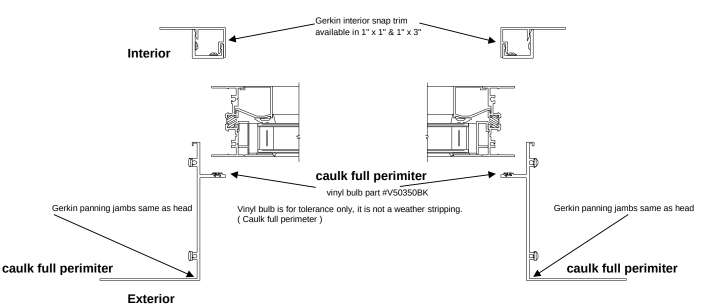
RHINO SERIES PANNING SYSTEM







The Gerkin panning system is ideal for retrofit projects where you can't remove existing frames or there is some irregularities in the opening. The panning system is designed to cover unsightly conditions. On some projects panning can save labor when replacing old inefficient unsightly windows with thermally broken energy efficient windows that have a new and clean look. When using the panning system check out our interior snap trims that can be adapted to many conditions and will give you a nice finished look both interior and exterior.



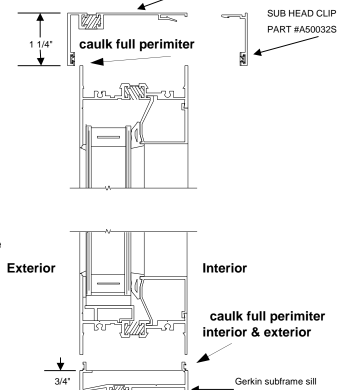
RHINO SERIES SUBFRAME SYSTEM





The Gerkin subframe system is ideal for new construction or retrofit projects where you don't want to set up bulky scaffolding or rent expensive lifts for window installations. The subframe is a two piece receptor system that is thermally broken and allows you to install windows from the interior of the building. When used the subframe system can save both time and money

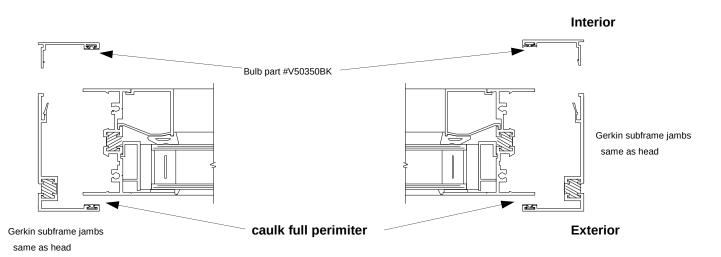
Gerkin sill flashing optional PART #A50037S



PART # A50030S

caulk full perimiter

Gerkin subframe head PART #A50039S

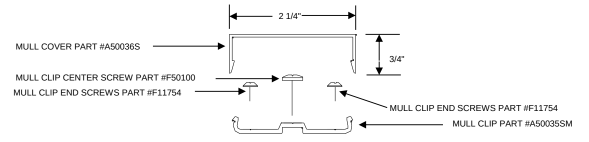


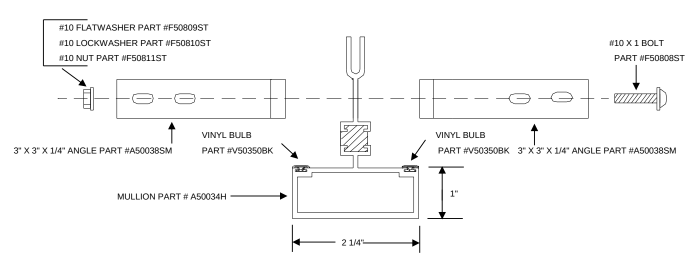


RHINO SERIES ACCESSORIES

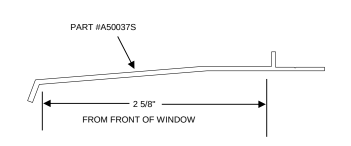


GERKIN STRUCTURAL MULLION

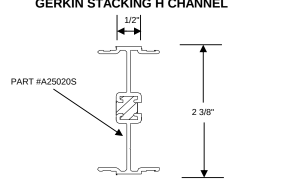




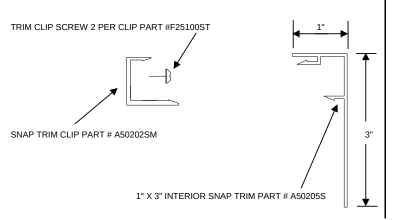




GERKIN STACKING H CHANNEL



GERKIN 1" X 3" INTERIOR SNAP TRIM



GERKIN STRUCTURAL STACK

WHEN ORDERING SPECIFY IF FLUSH TO EXTERIOR OR INTERIOR 1 1/4" 2 3/8" **–1 5/8**"

PAGE RC11 DAH 09/16/2003 (rhino guidlines.xls)



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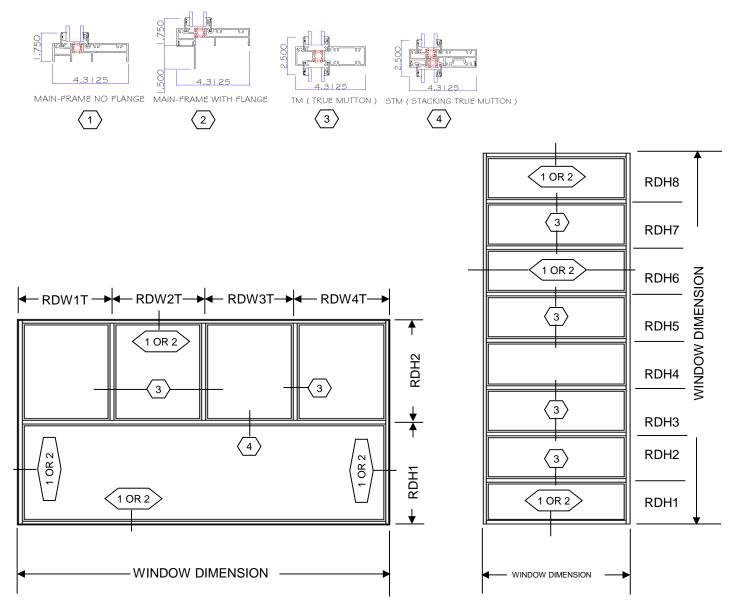


Rhino series thermally broken 4 5/16" aluminum windows Information book

Page 58F-1 Sizing guidelines for stand-alone windows
Page 58F-2 Sizing guidelines for multi-lite windows
Page 58F-3 Sizing guidelines for stacking true-muntin rail
Page 58F-4 Sizing guidelines for stacking main-frame
Page 58F-5 Sizing guidelines for stacking vertical



GERKIN WINDOWS 5800 FIXED STAND ALONE WINDOWS



5800 series windows has optional factory applied flanges that can be ordered as 1" set back or flush exterior face

5800 windows can be ordered with factory installed operating vents (Awnings, Casements or Hopper units)

Gerkin also has other accessories available to help make installation easier. Some of the accessories are Panning, Sub-frame, Extruded sill flashing and Interior snap-trim

Guidelines

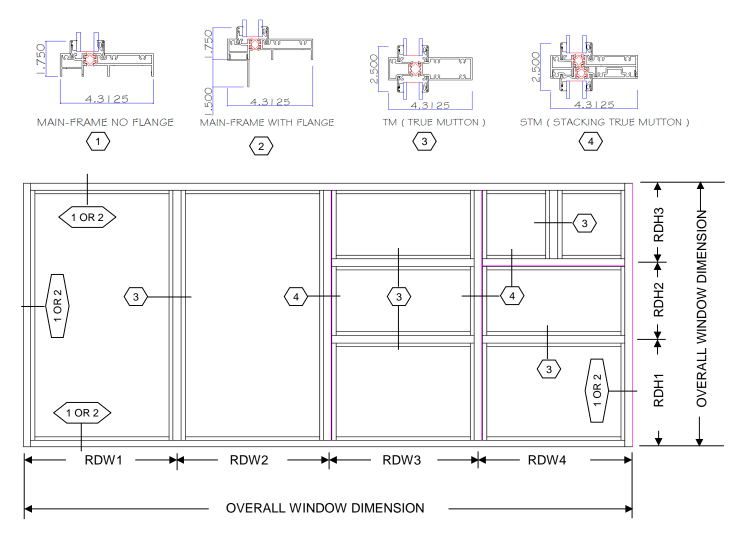
1-Lite windows can not exceed 60" x 99", 72" X 72" OR 48" x 120" Multi lite windows can not exceed 60" x 99",48" x 120" OR 72" X 72" Reference dimensions minimum 18"

When windows are multiple lites tall, Horizontal dividers can not exceed 72" Wide X 60" tall



For more information contact Gerkin Windows & Doors (402) 494-6000 gerkin@gerkin.com

GERKIN WINDOWS 5800 FIXED ONE FRAME WINDOW WITH MULTIPLE CONFIGURATIONS



5800 series windows has optional factory applied flanges that can be ordered as 1" set back or flush exterior face

5800 windows can be ordered with factory installed operating vents (Awnings, Casements or Hopper units)

Gerkin also has other accessories available to help make installation easier. Some of the accessories are Panning, Sub-frame, Extruded sill flashing and Interior snap-trim

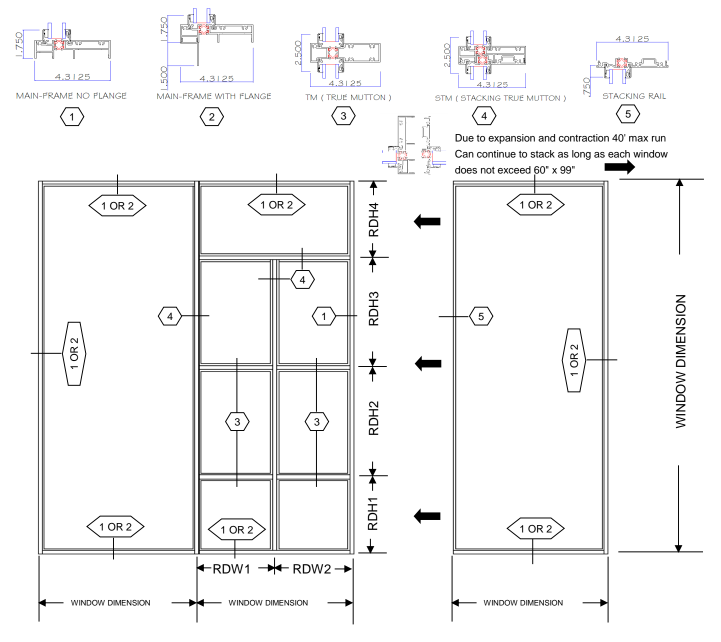
Guidelines

Reference dimension sizing can not exceed 60" x 99"

Reference dimensions minimum 18"

When windows are multiple lites tall, Horizontal dividers can not exceed 72" Wide X 60" tall Maxinum overall window size 120" x 90"

GERKIN WINDOWS SIDE STACK 5800 FIXED WITH STACKING TRUE-MUNTIN RAIL



While the above window configuration could be built as 1 complete unit, The size and weight could make this unit hard to handle and install. Gerkin Windows 5800 with a stacking true muttin rail allows the end user to receive individual windows that are much easier to handle.

Once the 5800 units with the stacking true muttin are sealed and stacked together all the dividers within the opening match leaving a 2 1/2" sight line

5800 series windows has optional factory applied flanges that can be ordered as 1" set back or flush exterior face

5800 windows can be ordered with factory installed operating vents (Awnings, Casements or Hopper units)

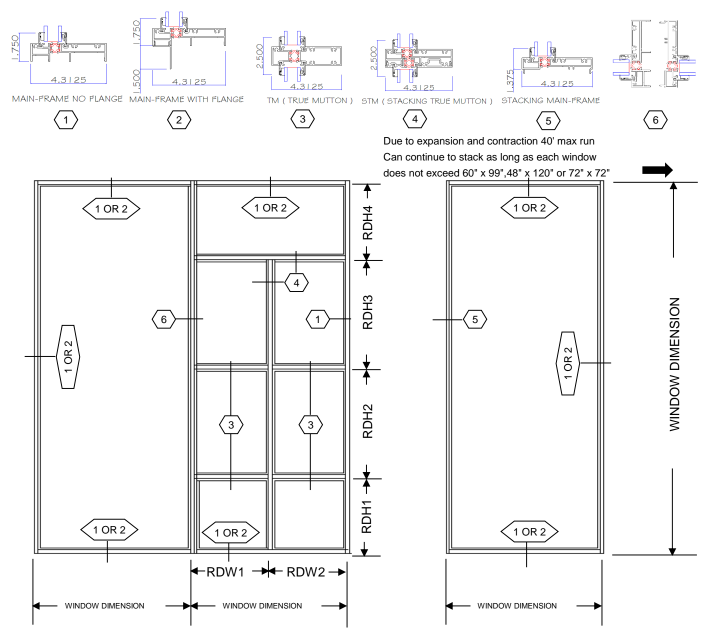
Gerkin also has other accessories available to help make installation easier. Some of the accessories are Panning, Sub-frame, Extruded sill flashing and Interior snap-trim

Guidelines

Each individual window can not exceed 60" x 99" Reference dimensions minimum 18" Factory mulled units can not exceed 120" x 90"

For more information contact Gerkin Windows & Doors (402) 494-6000 gerkin@gerkin.com

GERKIN WINDOWS SIDE STACK 5800 FIXED WITH STACKING MAIN-FRAME



While the above window configuration could be built as 1 complete unit, The size and weight could make this unit hard to handle and install. Gerkin Windows 5800 with a stacking main-frame allows the end user to receive individual windows that are much easier to handle.

5800 series windows has optional factory applied flanges that can be ordered as 1" set back or flush exterior face

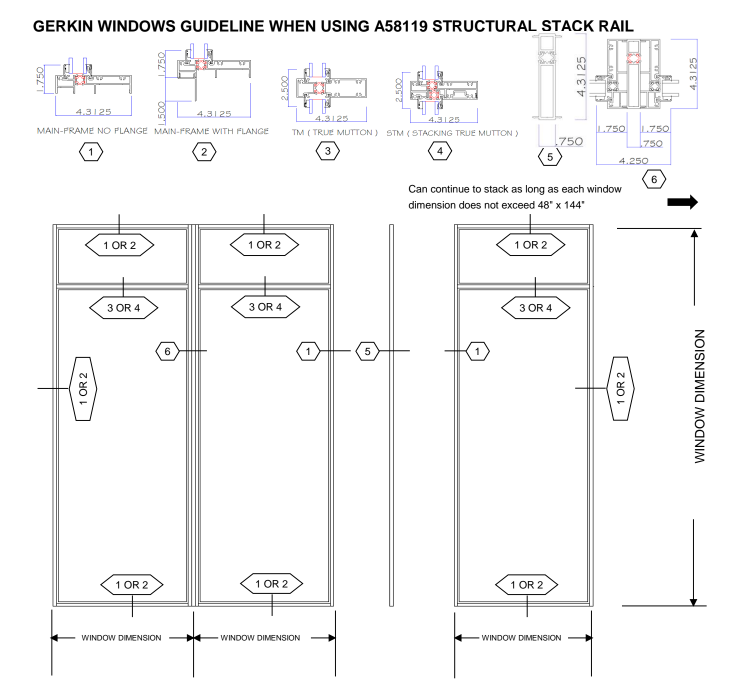
5800 windows can be ordered with factory installed operating vents (Awnings, Casements or Hopper units)

Gerkin also has other accessories available to help make installation easier. Some of the accessories are Panning, Sub-frame, Extruded sill flashing and Interior snap-trim

Guidelines

Each individual window can not exceed 60" x 99",48" x 120" or 72" x 72" Reference dimensions minimum 18" Factory mulled units can not exceed 120" x 90"





5800 series windows has optional factory applied flanges that can be ordered as 1" set back or flush exterior face

5800 windows can be ordered with factory installed operating vents (Awnings, Casements or Hopper units)

Gerkin also has other accessories available to help make installation easier. Some of the accessories are Panning, Sub-frame, Extruded sill flashing and Interior snap-trim

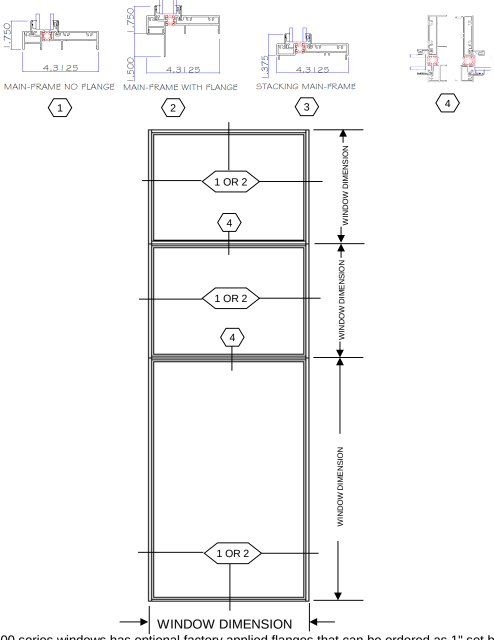
Guidelines

When windows are over 99" tall Width cannot exceed 48"

Note: multi-lite windows over 120" tall exceed AAMA certification

When stacking with the structural stack, individual lites cannot exceed 120" and overall height cannot exceed 144" Reference dimensions minimum 18"

GERKIN WINDOWS HEAD STACK 5800 FIXED WITH STACKING MAIN-FRAME



5800 series windows has optional factory applied flanges that can be ordered as 1" set back or flush exterior face

5800 windows can be ordered with factory installed operating vents (Awnings, Casements or Hopper units)

Gerkin also has other accessories available to help make installation easier. Some of the accessories are Panning, Sub-frame, Extruded sill flashing and Interior snap-trim

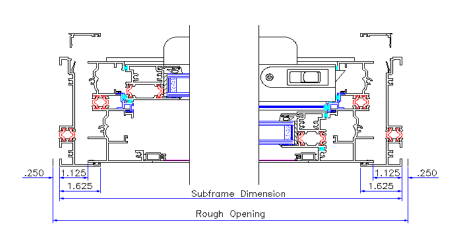
Guidelines

When head stacking overall height maximum is 16'

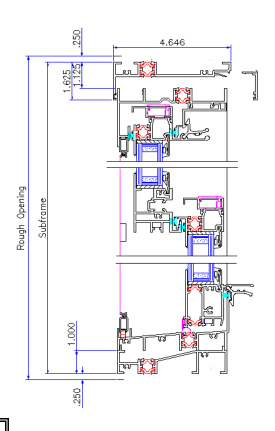
(Up to 48" wide) bottom windows max height is 120", windows stacking above can not exceed 72" tall (Over 48" up to 60" wide) bottom windows max height is 99", windows stacking above can not exceed 72" tall (Over 60" up to 72" wide) bottom windows max height is 60", windows stacking above can not exceed 60" tall

RHINO 5822 / 58F SERIES 4 5/16" FRAME DEPTH ACCESSORIES



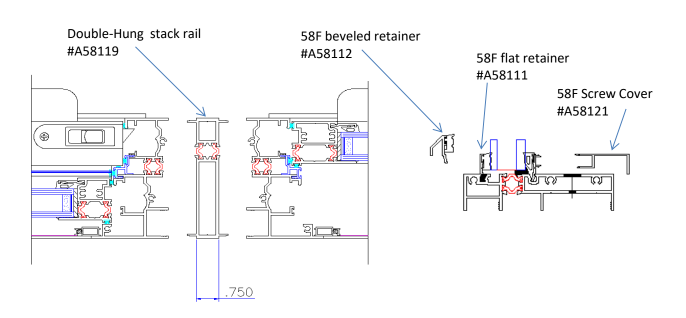


Gerkin Aluminum thermally broken Sub-frame system for 4 5/16" frames.



Other accessories that are compatable with 4 5/16" frames:

- 1- Gerkin Panning system See Page RC-9
- 2- Gerkin 1" X 3" Interior snap-trim See page RC-11
- 2- Gerkin Sill flashing See page RC-11





*** TO ENSURE QUICK AND ACCURATE QUOTE PLEASE ANSWER ALL QUESTIONS ***

V _z	DATE:			¥z. ∕
Bid To:	Contact:	Job Name:		
Address:		City:	State:	Zip:
City:	State: Zip:	Project specs exist:	YES NO	
Phone:	Fax:		s as a voluntary altern	
Project start date:	i da.	120 <u> </u>	es windows win be per Gerkin wind	iows specifications
Project finish date:	Number of deliveries:	Building type:	Number o	of stories:
Qty: TAG:	WIDTH HEIGHT	1 1 1	SKETCH FROM EXTERIOR	1 1 1 1
Model:	WIDTH HEIGHT		SKETCH FROM EXTERIOR	`iiii
	X			
	R.O EXACT:			
Color:	Operation:			
	•			
Glass type:				
	_			
	Subframe Needed: Panning Needed:	_ _ _ _ _ _ . . .	_ -, -, -, -, -, -, -, -, -, -, -, -, -,	!!!!
	YES "X" if needed YES "X" if needed			
Additional Accessories:			_;-	
Notes:				
140163.				
** If windows need to be gr	uoted per project specs please include copy **			
Qty: TAG:	WIDTH HEIGHT	WINDOW	SKETCH FROM EXTERIOR	{
Model:	· ·	-1-1-1-1-1-1		
	X			
	R.O EXACT:			
Color:	Operation:			
Glass type:				
Maria Prin	Out forms Novelad Based and Novelad		_;_;_;_;_;_;	
	Subframe Needed: Panning Needed: YES "x" if needed			
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