

JWC8500 SERIES VINYL - CASEMENT

With Transoms 4 9/16" Frame, operating or fixed casement

Determine the required performance ratings for your project by visiting: https://www.fenestrationcanada.ca/calculator

How to use this chart

- 1. Find the appropriate configuration for your window type and determine primary designator.
- 2. Find your secondary designators:
 - a. Cross reference the primary designator results (PG) to the corresponding design pressure (DP) in Pa within the Equivalence Chart to determine the +/- design pressure for your configuration
 - b. The water penetration rating for this product is: 720 Pa
 - c. The Canadian Air Infiltration / Exfiltration rate for this product is: A3 for operating and fixed unit

Description of the basic product

The casement window is made of white PVC. It has a 4 9/16" flush frame (brickmould is optional). The frame has an integrated 1/2" "J" adaptor. Standard glass units are dual glazed, 1/8" glass with 1/2" air space. All insulating glass is manufactured with warm edge spacer bar. The hardware and screen of operating sashes are white. The sash will be shadow groove cleaned.

Options covered:

- Grilles
- Interior extension
- 4 9/16" frame

- Exterior moulding
- Tripane

Includes curved and geometric shapes

PG	Corresponding DP in PA		
15	720		
20	960		
25	1200		
30	1440		
35	1680		
40	1920		
45	2160		
50	2400		
55	2640		
60	2880		
65	3120		
70	3360		
75	3600		
80	3840		
85	4080		
90	4320		
95	4560		
100	4800		

Equivalence Chart

NO REINFORCEMENT











	CW PG 65	LC PG 35	LC PG 35	LC PG 35	LC PG 45
Width	36 "	72 "	108"	144"	144"
Height	78"	78"	78 "	78 "	78 "







LC PG 30		LC PG 30	CW PG 60
Width	108"	144 "	78 "
Height	78"	78"	78"



NO REINFORCEMENT







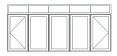
	1 section / 2 sections	1 section / 3 sections	1 section / 4 sections
Width	72 "	96 "	96"
Height: 78"	LC PG 30	LC PG 20	LC PG 20
Height: 88"	LC PG 25	LC PG 20	LC PG 20
Height: 96"	LC PG 25	N/A	N/A
Height: 108"	LC PG 20	N/A	N/A











	1 section / 1 section	2 sections / 2 sections	3 sections / 3 sections	4 sections / 4 sections	5 sections / 5 sections
Width	36"	72"	108"	144"	144"
Height: 78"	LC PG 60	LC PG 35	LC PG 35	LC PG 35	LC PG 40
Height: 88"	LC PG 60	LC PG 30	LC PG 30	LC PG 30	LC PG 35
Height: 96"	LC PG 60	LC PG 30	LC PG 25	LC PG 25	LC PG 30
Height: 108"	LC PG 55	LC PG 25	N/A	N/A	N/A



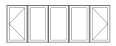
WITH REINFORCEMENT











	CW PG 65	CW PG 55	CW PG 55	CW PG 55	CW PG 60
Width	36"	72 "	108"	144"	144"
Height	78 "	78"	78"	78"	78 "







CW PG 40		CW PG 40 CW PG 40	
Width	108"	144 "	78 "
Height	78 "	78"	78 "







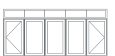
	1 section / 2 sections	1 section / 3 sections	1 section / 4 sections
Width	72"	96 "	96 "
Height: 78"	CW PG 45	LC PG 30	LC PG 30
Height: 88"	CW PG 40	LC PG 30	LC PG 30
Height: 96"	CW PG 40	LC PG 30	LC PG 30
Height: 108"	CW PG 35	LC PG 25	LC PG 25











	1 section / 1 section	2 sections / 2 sections	3 sections / 3 sections	4 sections / 4 sections	5 sections / 5 sections
Width	36"	72"	108"	144"	144"
Height: 78"	CW PG 60	CW PG 40	CW PG 40	CW PG 40	CW PG 45
Height: 88"	CW PG 60	CW PG 40	CW PG 35	CW PG 35	CW PG 40
Height: 96"	CW PG 60	CW PG 35	CW PG 30	CW PG 30	CW PG 35
Height: 108"	CW PG 60	CW PG 35	*	*	*

 $^{^{*}}$ Consult your JELD-WEN professional for availability and restrictions.



JELDWEN. DF® COLLECTION TECHNICAL BULLETIN

NO REINFORCEMENT







	1 section	1 section	2 sections	3 sections
Width	36"	60 "	72"	108"
Height: 48"	LC PG 40	LC PG 40	LC PG 40	LC PG 40
Height: 72"	LC PG 40	N/A	LC PG 40	LC PG 40







	1 section / 1 section	2 sections / 2 sections	3 sections / 3 sections
Width	50 "	100 "	120 "
Height: 78"	LC PG 40	LC PG 25	LC PG 30
Height: 88"	LC PG 40	LC PG 20	LC PG 25
Height: 96"	LC PG 40	LC PG 20	LC PG 25
Height: 108"	LC PG 40	N/A	N/A

WITH REINFORCEMENT







	1 section	1 section	2 sections	3 sections
Width	36"	60 "	72"	108"
Height: 48"	LC PG 40	LC PG 40	LC PG 40	LC PG 40
Height: 72"	LC PG 40	N/A	LC PG 40	LC PG 40







1 section / 1 section		2 sections / 2 sections	3 sections / 3 sections		
Width	50 "	100 "	120"		
Height: 78"	LC PG 40	LC PG 30	LC PG 35		
Height: 88"	LC PG 40	LC PG 25	LC PG 30		
Height: 96"	LC PG 40	LC PG 25	LC PG 30		
Height: 108"	LC PG 40	N/A	N/A		



CANADA PG REQUIREMENTS



YK					
PG 30 Except	Part 9 Buildings PG				
No Exceptions					

NWT						
PG 30 Except	Part 9 Buildings PG					
Holman	PG 40					

AB						
PG 30 Except	Part 9 Buildings PG					
Cardston	PG 35					
Cowley	PG 50					
Fort MacLeod	PG 35					
Lethbridge	PG 35					
Pincher Creek	PG 45					

SK						
PG 25 Except	Part 9 Buildings PG					
No Exceptions						
Except	PG					

MB						
PG 25 Except	Part 9 Buildings PG					
No Exceptions						
C	ON					
PG 30 Except	Part 9 Buildings PG					
No Exceptions						
· · · · · · · · · · · · · · · · · · ·						
QC						
PG 30	Part 9					

Except

Percé

Buildings

PG PG 35

NU					
PG 35 Except	Part 9 Buildings PG				
Nottingham Island	PG 40				
Resolution Island	PG 60				
NB					
PG 30 Except	Part 9 Buildings PG				
No Exceptions					

N	S
PG 30 Except	Part 9 Buildings PG
Port Hawkesbury	PG 35

PEI					
PG 30 Except	Part 9 Buildings PG				
Tignish	PG 35				

NL					
PG 30 Except	Part 9 Buildings PG				
Argentia	PG 35				
Bonavista	PG 40				
Cape Race	PG 50				
Channel-Port aux Basques	PG 40				
Grand Bank	PG 35				
St. Anthony	PG 40				
St. John's	PG 40				
Wabana	PG 35				

Top of product not more than 10m above the ground All other regions are PG 30 or under



VINYL - SINGLE HUNG

Determine the required performance ratings for your project by visiting: https://www.fenestrationcanada.ca/calculator

How to use this chart

- 1. Find the appropriate configuration for your window type and determine primary designator.
- 2. Find your secondary designators:
 - a. Cross reference the primary designator results (PG) to the corresponding design pressure (DP) in Pa within the Equivalence Chart todetermine the +/- design pressure for your configuration
 - b. The water penetration rating for this product is: 730 Pa Standard + Upgrade 1

510 Pa - Upgrade 2

c. The Canadian Air Infiltration / Exfiltration rate for this product is: A2 - Standard + Upgrade 1

A3 - Upgrade 2

Description of the basic product

The single hung window is made of white PVC with a 3 1/4" flush frame (brickmould is optional), with one 1 1/2" welded sash. The frame has an integrated 1/2" and 3/4" "J" adaptor. Standard glass units are dual glazed 1/8" glass with 1/2" air space and with warm edge spacer bar. The hardware and screen of operating sash are white. The system includes a half-size screen and one (1 operating sash which pivots for ease of cleaning. When cleaning, disengage the tilt latches at the meeting rail and pull lower sash inward to 90° to stabilize from slide mode.

Upgrade package #1: Description / Steel reinforcement in sash

Upgrade package #2: Description / Steel reinforcement in sash with face mounted metal tilt latches

Options covered:

- Grilles
- Interior extension
- Exterior moulding

Equivalence Chart						
PG	Corresponding DP in PA					
15	720					
20	960					
25	1200					
30	1440					
35	1680					
40	1920					
45	2160					
50	2400					
55	2640					
60	2880					
65	3120					
70	3360					
75	3600					
80	3840					
85	4080					
90	4320					
95	4560					
100	4800					

PRIMARY DESIGNATOR RESULTS







		1 Section		2 Equal sections		3 Equal sections				
	up to size	W 36"	W 39"	W 48"	W 72"	W 78"	W 96"	W 108"	W 117"	W 144"
STD	Н 54"	R PG 70	R PG 35	See upgrade 1 or 2	R PG 30	R PG 30	See upgrade 1 or 2	R PG 30	R PG 30	See upgrade 1 or 2
	H 63"	R PG 35	R PG 35		R PG 30	R PG 30		R PG 30	R PG 30	
	Н 78"	See upgrade 1 or 2		See upgrade 1 or 2		See upgrade 1 or 2				
Upgrade 1	Н 54"	LC PG 55	LC PG 45	LC PG 35	LC PG 30	LC PG 30	R PG 15	LC PG 30	LC PG 30	R PG 15
	H 63"	LC PG 45	LC PG 45	LC PG 35	LC PG 30	LC PG 30	R PG 15	LC PG 30	LC PG 30	R PG 15
	H 78"	LC PG 35	LC PG 35	LC PG 35	_	_	-	-	_	-
Upgrade 2	H 54"	LC PG 55	LC PG 55	LC PG 40	LC PG 30	LC PG 30	R PG 15	LC PG 30	LC PG 30	R PG 15
	H 63"	LC PG 55	LC PG 55	LC PG 40	LC PG 30	LC PG 30	R PG 15	LC PG 30	LC PG 30	R PG 15
	Н 78"	LC PG 40	LC PG 40	LC PG 40	_	_	-	-	_	-

Standard: Single-Hung DF3613 - Combination (BOX UNITS) assemblies





Optional: Single-Hung DF3613 or picture - Combination (BOX UNITS) assemblies
With frame reinforcement - Combination with 63mm steel reinforcement



	1 section - Sash	1 section - Picture	1 section - Sash	1 section - Picture
up to size	W 59"	W 59"	W 78"	W 78"
Н 63"	CW PG 70	CW PG 75	CW PG 60	CW PG 60
H 72"	72" LC PG 25 CW PG 65		CW PG 55	CW PG 60
Н 78"	LC PG 25	CW PG 60	CW PG 55	CW PG 55

Standard: DF3604 Sash or picture - Fixed lite frame

Equivalence Chart

PG

15

20

25

30

35

45

100

Corresponding DP in PA

720

960

1200

1440

1680

1920

2160

4800



IELDWEN. DF® COLLECTION TECHNICAL BULLETIN

VINYL - HORIZONTAL SLIDER

Determine the required performance ratings for your project by visiting: https://www.fenestrationcanada.ca/calculator

How to use this chart

- 1. Find the appropriate configuration for your window type and determine primary designator.
- 2. Find your secondary designators:
 - a. Cross reference the primary designator results (PG) to the corresponding design pressure (DP) in Pa within the Equivalence Chart to determine the +/- design pressure for your configuration
 - b. The water penetration rating for this product is: 730 Pa Slider

330 Pa - Slider combination

c. The Canadian Air Infiltration / Exfiltration rate for this product is: A3

Description of the basic product

The horizontal double slider window is made of white PVC with a 3 1/4" flush frame, (brickmould is optional), with a 1 1/2" welded sash. The frame has an integrated 1/2" and 3/4" "J" adaptor. Standard glass units are dual glazed, 1/8" glass with 1/2" air space and with warm edge spacer bar. The hardware and screen frame are white. The base price includes 2 operating sashes and one half-size screen for left side. The 2 operating sashes lift out for ease of cleaning.

Options covered:

- Grilles
- Interior extension
- Exterior moulding

Upgrade package #1: Description / Steel reinforcement in sash.

50	2400
55	2640
60	2880
65	3120
70	3360
75	3600
80	3840
85	4080
90	4320
95	4560

PRIMARY DESIGNATOR RESULTS



DF3304 Series

- Note: 1. Maximum slider height is 43", maximum fixed unit height is 53"
 - 2. Maximum slider height is 43", maximum fixed unit height is 48"





		1 Slider Co	mbination	2 Slider Combination		
	up to size	W 63"	W 74"	W 126"	W 148"	
STD	Н 96"	R PG 35 ₁	N/A	Danding Pacult	Danding Dagula	
עונ	Н 91"	R PG 15 ₂	N/A	Pending Result	Pending Result	
Hannada 4	Н 96"	R PG 40 ₁	-	_	-	
Upgrade 1	Н 91"	R PG 20 ₂	-	-	-	



VINYL - DOUBLE HUNG

Determine the required performance ratings for your project by visiting: https://www.fenestrationcanada.ca/calculator

How to use this chart

- 1. Find the appropriate configuration for your window type and determine primary designator.
- 2. Find your secondary designators:
 - a. Cross reference the primary designator results (PG) to the corresponding design pressure (DP) in Pa within the Equivalence Chart to determine the +/- design pressure for your configuration
 - b. The water penetration rating for this product is: 730 Pa Less than 39 x 63

510 Pa - Greater than 39 x 63

c. The Canadian Air Infiltration / Exfiltration rate for this product is: A3 - Less than 39 x 63

A2 - Greater than 39 x 63

Description of the basic product

The double-hung window is made of white PVC with a 3 1/4" flush frame (brickmould is optional), with two 1 1/2" welded sashes. The frame has an integrated 1/2" and 3/4" "J" adaptor. Standard glass units are dual glazed, 1/8" glass with 1/2" air space and with warm edge spacer bar. The hardware and screen frame are white. The system includes a full-screen and two (2) operating sashes which pivot for ease of cleaning. When cleaning, disengage the tilt sashes at the meeting rail and pull sashes inward to 90° to stabilize from slide mode.

Upgrade package #1: Description / Steel reinforcement in sash

Upgrade package #2: Description / Steel reinforcement in sash with face mounted metal tilt latches

Options covered:

Grilles

Interior extension

Exterior moulding

Equivalence Chart				
PG	Corresponding DP in PA			
15	720			
20	960			
25	1200			
30	1440			
35	1680			
40	1920			
45	2160			
50	2400			
55	2640			
60	2880			
65	3120			
70	3360			
75	3600			
80	3840			
85	4080			
90	4320			
95	4560			
100	4800			

PRIMARY DESIGNATOR RESULTS







		1 Section		2 Equal sections			3 Equal sections			
	up to size	W 36"	W 39"	W 48"	W 72"	W 78"	W 96"	W 108"	W 117"	W 144"
	Н 54"	R PG 55	R PG 40	See upgrade	R PG 30	R PG 30	See upgrade	R PG 30	R PG 30	See upgrade
STD	H 63"	R PG 40	R PG 40	1 or 2	R PG 30	R PG 30	1 or 2	R PG 30	R PG 30	1 or 2
	Н 78"	See upgrade 1 or 2		-	_	_	-	_	_	
	Н 54"	R PG 50	R PG 50	R PG 15	R PG 30	R PG 30	R PG 15	R PG 30	R PG 30	R PG 15
Upgrade 1	Н 63"	R PG 50	R PG 50	R PG 15	R PG 30	R PG 30	R PG 15	-	R PG 30	R PG 15
	Н 78"	R PG 15	R PG 15	R PG 15	-	_	-	-	_	_
	Н 54"	LC PG 65	LC PG 65	LC PG 35	LC PG 30	LC PG 30	R PG 15	LC PG 30	LC PG 30	R PG 15
Upgrade 2	H 63"	LC PG 65	LC PG 65	LC PG 35	LC PG 30	LC PG 30	R PG 15	LC PG 30	LC PG 30	R PG 15
	Н 78"	LC PG 35	LC PG 35	LC PG 35	-	_	-	-	_	-

Standard: DF3604 - Double Hung - Combination (BOX UNITS) assemblies









			1 Section		2 Equal sections		3 Equal sections			
	up to size	W 36"	W 39"	W 48"	W 72"	W 78"	W 96"	W 108"	W 117"	W 144"
	Н 54"	-	_	_	R PG 55	R PG 40	See upgrade	R PG 55	R PG 40	See upgrade
STD	H 63"	-	-	_	R PG 40	R PG 40	1 or 2	R PG 40	R PG 40	1 or 2
	Н 78"	-	_	_	See upgrade 1 or 2		9	See upgrade 1 or 2		
	Н 54"	-	-	_	R PG 50	R PG 50	R PG 15	R PG 50	R PG 50	R PG 15
Upgrade 1	H 63"	-	_	_	R PG 45	R PG 45	R PG 15	R PG 45	R PG 45	R PG 15
	H 78"	-	-	-	R PG 15	R PG 15	R PG 15	R PG 15	R PG 15	R PG 15
	H 54"	-	-	-	LC PG 50	LC PG 50	LC PG 35	LC PG 50	LC PG 50	LC PG 35
Upgrade 2	Н 63"	-	_	_	LC PG 45	LC PG 45	LC PG 35	LC PG 45	LC PG 45	LC PG 35
	Н 78"	-	_	-	LC PG 25	LC PG 25	R PG 20	LC PG 25	LC PG 25	R PG 20

Optional: DF3604 - Double Hung or picture - Combination (BOX UNITS) assemblies

With frame reinforcement - Combination with 63mm steel reinforcement









	1 section - Sash	1 section - Picture	1 section - Sash	1 section - Picture
up to size	W 59″	W 59"	W 78"	W 78"
Н 59"	CW PG 75	CW PG 75	CW PG 60	CW PG 60
H 72"	LC PG 25	CW PG 65	CW PG 55	CW PG 60
Н 78"	LC PG 25	CW PG 60	CW PG 55	CW PG 55

Standard: DF3604 Sash or picture - Fixed lite frame



JELD WEN. DF® COLLECTION TECHNICAL BULLETIN

VINYL - JWC 6500 SINGLE HUNG

Determine the required performance ratings for your project by visiting: https://www.fenestrationcanada.ca/calculator

How to use this chart

- 1. Find the appropriate configuration for your window type and determine primary designator.
- 2. Find your secondary designators:
 - a. Cross reference the primary designator results (PG) to the corresponding design pressure (DP) in Pa within the Equivalence Chart to determine the +/- design pressure for your configuration
 - b. The water penetration rating for this product is: 330 Pa
 - c. The Canadian Air Infiltration / Exfiltration rate for this product is:

Description of the basic product

The single hung window is made of white PVC with a 4 9/16" flush frame (brickmould is optional), with one 1 1/2" welded sash. The frame has an integrated 1/2" and 3/4" "J" adaptor. Standard glass units are triple glazed 1/8" glass with 1/2" air spaces and with warm edge spacer bar. The hardware and screen of operating sash are white. The system includes a half- size screen and one (1 operating sash which pivots for ease of cleaning. When cleaning, disengage the tilt latches at the meeting rail and pull lower sash inward to 90° to stabilize from slide mode.

Options covered:

Grilles

Interior extension

Exterior moulding

Equivalence Chart				
Corresponding DP in PA				
720				
960				
1200				
1440				
1680				
1920				
2160				
2400				
2640				
2880				
3120				
3360				
3600				
3840				
4080				
4320				
4560				
4800				

PRIMARY DESIGNATOR RESULTS







		1 section		2 equal sections			3 equal sections			
	up to size	W 36"	W 39"	W 48"	W 72"	W 78"	W 96"	W 108"	W 117"	W 141"
	H 54"	LC PG 45	LC PG 45	LC PG 45	LC PG 45	LC PG 45	LC PG 40	LC PG 45	LC PG 45	LC PG 40
STD	Н 63"	LC PG 45	LC PG 45	LC PG 45	LC PG 20	LC PG 20	LC PG 20	LC PG 20	LC PG 20	N/A
	H 72"	LC PG 45	LC PG 45	LC PG 45	LC PG 15	LC PG 15	LC PG 15	LC PG 15	LC PG 15	N/A

Standard: Single-Hung JWC 6500 - Combination (BOX UNITS) assemblies

Equivalence Chart



DF® COLLECTION TECHNICAL BULLETIN

VINYL - JWC 6500 HORIZONTAL SLIDER

Determine the required performance ratings for your project by visiting: https://www.fenestrationcanada.ca/calculator

How to use this chart

- 1. Find the appropriate configuration for your window type and determine primary designator.
- 2. Find your secondary designators:
 - a. Cross reference the primary designator results (PG) to the corresponding design pressure (DP) in Pa within the Equivalence Chart to determine the +/- design pressure for your configuration
 - b. The water penetration rating for this product is: 330 Pa Slider | 330 Pa Slider combination

Description of the basic product

The horizontal double slider window is made of white PVC with a 4 9/16" flush frame, (brickmould is optional), with a 1 1/2" welded sash. The frame has an integrated 1/2" and 3/4" "J" adaptor. Standard glass units are triple glazed, 1/8" glass with 1/2" air spaces and with warm edge spacer bar. The hardware and screen frame are white. The base price includes 1 operating sash and one half-size screen for left side. The operating sash lifts out for ease of cleaning.

Options covered:

Grilles

Interior extension

Exterior moulding

Upgrade package #1: Description / Steel reinforcement in sash.

PG	Corresponding DP in PA
15	720
20	960
25	1200
30	1440
35	1680
40	1920
45	2160
50	2400
55	2640
60	2880
65	3120
70	3360
75	3600
80	3840
85	4080
90	4320
95	4560
100	4800

PRIMARY DESIGNATOR RESULTS





		1 Section	on - XO	2 Slider XOX		
	up to size	W 63"	W 74"	W 63"	W 96"	
	Н 43"	LC PG 45	LC PG 45	R PG 35	R PG 35	
STD	Н 48"	LC PG 45	LC PG 45	R PG 35	R PG 35	
עונ	H 52"	LC PG 45	LC PG 45	R PG 35	R PG 35	
	Н 56"	LC PG 45	LC PG 45	R PG 35	R PG 35	

JWC6500 Series

Note: Maximum slider height is 56", maximum fixed unit height is 56"



		1 Slider Combination			
	up to size	W 63"	W 72"		
	Н 43"	LC PG 45	LC PG 30		
STD	Н 48"	LC PG 40	LC PG 20		
עונ	H 52"	LC PG 40	LC PG 20		
	Н 56"	LC PG 40	LC PG 20		



VINYL - JWC 6500 FIXED

Determine the required performance ratings for your project by visiting: https://www.fenestrationcanada.ca/calculator

How to use this chart

- 1. Find the appropriate configuration for your window type and determine primary designator.
- 2. Find your secondary designators:
 - a. Cross reference the primary designator results (PG) to the corresponding design pressure (DP) in Pa within the Equivalence Chart to determine the +/- design pressure for your configuration
 - b. The water penetration rating for this product is: 720 Pa
 - c. The Canadian Air Infiltration / Exfiltration rate for this product is:

Description of the basic product

The fixed window is made of white PVC with a 4 9/16" flush frame (brickmould is optional), with one 1 1/2" welded sash. The frame has an integrated 1/2" and 3/4" "J" adaptor. Standard glass units are triple glazed 1/8" glass with 1/2" air spaces and with warm edge spacer bar.

Options covered:

Grilles

Interior extension

Exterior moulding

Equivalence Chart		
PG	Corresponding DP in PA	
15	720	
20	960	
25	1200	
30	1440	
35	1680	
40	1920	
45	2160	
50	2400	
55	2640	
60	2880	
65	3120	
70	3360	
75	3600	
80	3840	
85	4080	
90	4320	
95	4560	
100	4800	

PRIMARY DESIGNATOR RESULTS



	1 Section - Picture	1 Section - Picture
up to size	W 59"	W 78"
Н 63"	CW PG 85	CW PG 85
H 72"	CW PG 85	CW PG 85
Н 78"	CW PG 85	N/A

Standard: JWC 6500 Picture - Fixed lite frame