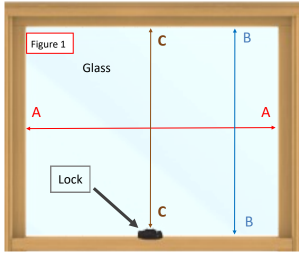


MEASURING for a STOCK Basement Window glass COVER which attaches directly to the GLASS



Note: (There is always some glass exposure) how much exposure depends on the standard size cover you select for your actual window size. If you have a protruding inside lock as in Fig. 1 you need to measure to top of lock.



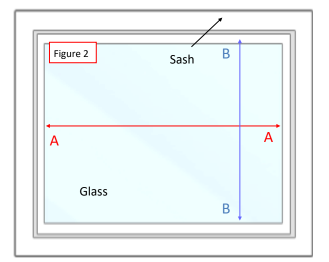
Basement Window with an inside lock

Only measure the glass area

Left to Right

Top to Bottom or

To Top of LOCK



Basement Window with NO inside lock

SHAADS™ covers will attach and sit right on the glass - MEASURE:

Left to Right " A " _____ Top to Bottom " B " ______

Latch inside window Yes or No — Top of glass to top of latch " C " ______

"Basement Window with an inside lock Standard size covers my not fit.

You will need to select a smaller cover with some glass exposure or from our custom sizes.

OUR STOCK STANDARD SIZES ("A" - "B" - "C")

In standard sizes what size can I use for my window?

If your window glass measures 27 X 9 1/2 A - will fit "A" being the tightest fit.

(Actual size of Stock COVER "A" - 26 7/8 X 9 3/16)

If your window glass measures 27 X 13 1/2 A - B - will fit "B" being the tightest fit.

(Actual size of Stock COVER "B" - 26 7/8 X 13 3/16)

If your window glass measures 27 X 17 1/2 A - B - C - will fit "C" being the tightest fit.

(Actual size of Stock COVER "C" - 26 7/8 X 17 3/16)

** the smaller the size cover on a larger basement window will leave more uncovered glassed area **

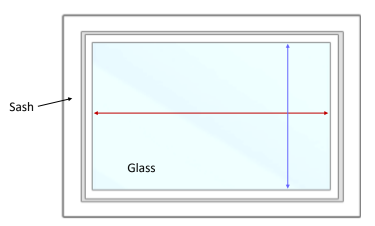


STOCK SIZE BASEMENT WINDOW COVERS

MEASURING for a Stock Size Basement Window glass COVER which attaches directly to the GLASS



Note: (There is always some glass exposure) how much exposure depends on the standard size cover you select for your actual window size .



Only measure the glass area

Left to Right

Top to Bottom

SHAADS™ cover will attach and sit on theglass - MEASURE:

1 ~4	4	+~		-	h+	
Lef		1()	ĸ	וטו	m	
	•	-	٠,	. O		

Top to Bottom _____

OUR STANDARD SIZES ("A" - "B" - "C")

In standard sizes what size can I use for my window?

If your window glass measures 27 X 9 1/2 A - will fit "A" being the tightest fit.

(Actual size of COVER "A" - 26 7/8 X 9 3/16)

If your window glass measures $\ 27\ X\ 13\ 1/2\ A\ -\ B\ -\$ will fit "B" being the tightest fit.

(Actual size of COVER "B" - 26 7/8 X 13 3/16)

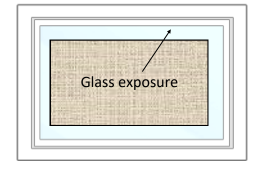
If your window glass measures 27 X 17 1/2 A - B - C - will fit "C" being the tightest fit.

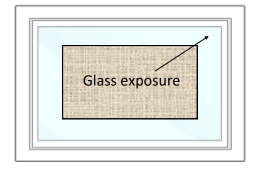
(Actual size of COVER "C" - 26 7/8 X 17 3/16)

** the smaller the size cover on a larger basement window will leave more uncovered glassed area **

Example of the same size glass below with different size covers







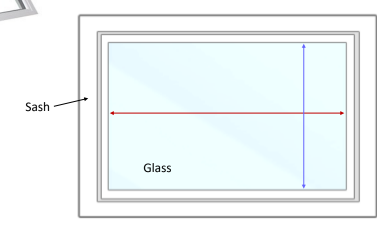


BASEMENT WINDOW COVERS

How to measure for a glass WINDOW COVER

_ FOR GLASS COVERING only _

Note: (There is always some glass exposure) how much exposure depends on the standard size you select.



Only measure the glass area

Left to Right

Top to Bottom

SHAADS™ cover will attach and sit on the glass - MEASURE:

Left to Right _____ Top to Bottom ____

OUR STANDARD SIZES ("A" - "B" - "C")

In standard sizes what size can I use for my window?

If your window glass measures 27 X 9 1/2 A - will fit "A" being the tightest fit.

(Actual size of COVER "A" - 26 7/8 X 9 3/16)

If your window glass measures 27 X 13 1/2 A - B - will fit "B" being the tightest fit.

(Actual size of COVER "B" - 26 7/8 X 13 3/16)

If your window glass measures 27 X 17 1/2 $\,$ A - B - C - will fit "C" being the tightest fit.

(Actual size of COVER "C" - 26 7/8 X 17 3/16)

** the smaller the size cover on a larger basement window will leave more uncovered glassed area **

