

SUBMITTAL/TECHNICAL DATA SHEET

DESCRIPTIONS

Modular system is one of the fastest and least expensive ways to add code-compliant emergency egress to any basement area. Simply "stack" the modules (4 module stack shown) to accommodate your foundation height and add natural daylight to your finished basement. StakWEL features a unique "Grip/Step" design to aid emergency egress and provides corrosion resistant performance at "steel-like" window well prices.

FEATURES

- Safety... Unique "Grip/Step" design features a convenient handle and gusseted step to meet building code requirements for egress in an emergency situation.
- Inviting... Allows natural daylight and ventilation into lower-level living areas Soft earth tone color complements the basement interior.
- Durable... Constructed of maintenance-free materials that will never rust, rot, or need replacing.
- Economical... Easy to install system features modules that simply slide together to create the required window well height for your foundation.
- Versatile... Mounding flanges are designed for attachment directly to the foundation wall.
- Code-Compliant... Satisfies IRC 2021 Building code requirements for emergency egress in finished basement areas

For a complete list of options visit www.AccessDoorsAndPanels.com

SKU: STKWL SCAPEWEL® EMERGENCY EGRESS WINDOW WELLS



DIMENSIONS AND APPEARANCE

>> CLICK TO VIEW ADDITIONAL DETAILS AND PRICING <<

Selecting The Proper Size:

Step 1

Measure or calculate dimension(A)as shown in the detail on the right based on the site's grade conditions and foundation height.

Step 2:

Determine the required window well side panel height by performing this simple calculation:

Required Side Panel Height = Dimension(A)+ 71/2" From the table below, select the closest height that will meet the site conditions.

Step 3:

Once the side panel height has been determined, read across and select the desired window width. With the window size selected, read across to select the proper window well and cover.

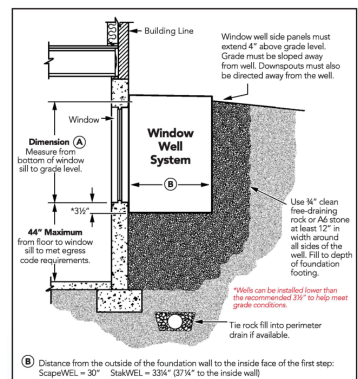
NOTE: Both StakWEL ® and ScapeWEL ® models satisfy building code requirements for emergency egress.

Window Well Dome Cover Option

FAX:

1-888-626-2907

Limits the accumulation of snow, leaves and debris. Constructed of polycarbonate, this high impact cover is UV-resistant and designed for durability and long life.



CALL FOR ASSISTANCE ON CHOOSING THE SIZES.

NOTE: For applications with a casement window, the well must be installed so that it is above the top of the window for a dome cover to be utilized.

	PROJECT DATA		Custo	m Sizes Available - Fast!		
Scan 📱 or 🖑 Click	PROJECT NAME :	QTY	W	H OPTIONS		
Scan or Click	ARCHITECT :					
CON112-644 CO	DEALER :					
	CONTRACTOR :					
	LOCATION :		SPECIAL INSTRUCTIONS :			
	DATE :					
	TAGGING INSTRUCTIONS :		SUBMITTAL APPROVAL : (signature or stamp)			
	TELEPHONE: PO BOX 66738 # 1-888-457-1275 SAINT LOUIS, M		Æ	WEBSITE: www.AccessDoorsAndPanels.com		

63166-6738

USA

To view Pricing and Additional Product Info. F-MAIL

info@AccessDoorsAndPanels.com



<u>SUBMIT</u>TAL

TELEPHONE: 1-888-457-1275 FAX: 1-888-626-2907

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WEBSITE: www.AccessDoorsAndPanels.com E-MAIL: info@AccessDoorsAndP<u>anels.com</u>

STKWL

SCAPEWEL® EMERGENCY EGRESS WINDOW WELLS

STANDARD SIZES AND MODEL NUMBERS:

ScapeWEL [®] Window Well System									
Model No. (steps)	Width	Projection from Foundation	Side Panel Height		Maximum		Ontional		
			Standard	With Extension*		Window Width		Optional Dome	
				Height	Model No.	Wall Mount	Buck Mount	Cover	
4048-42	2	42″	41″	48″	х	х	42″	38″	4042C
4048-54	2	54″	41″	48″	Х	х	54″	50″	4054C
4048-66	2	66″	41″	48″	х	х	66″	62″	4066C
4862-42	3	42″	49″	62″	81″	3019-42	42″	38″	4842C
4862-54	3	54″	49″	62″	81″	3019-54	54″	50″	4854C
4862-66	3	66″	49″	62″	81″	3019-66	66″	62″	4866C

X - Not Available.

*Extensions are only available for 3-tier window well models. Note: The distance from the outside of the foundation wall to the inside face of the first step is 30".

StakWEL® Modular Window Well System								
Model No.	Height Based on No. of Modules	lnside Width	Keyhole Centers	Projection from Foundation	Optional Dome Cover			
stkwl	(1) = 21"	54″	58″	40¼″	stkwl-c			
stkwl	(2) = 36 ³ / ₈ "	54″	58″	40¼″	stkwl-c			
stkwl	(3) = 51¾″	54″	58″	40¼″	stkwl-c			
stkwl	(4) = 67 ¹ / ₈ "	54″	58″	40¼″	stkwl-c			
stkwl	(5) = 82½"	54″	58″	40¼″	stkwl-c			
stkwl	(6) = 97 ⁷ / ₈ "	54″	58″	40¼″	stkwl-c			

NOTE: StakWEL Window Wells cannot be used with 60" wide windows. Use ScapeWEL model for this window size.