

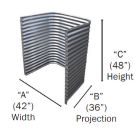
Egress System Worksheet

Egress window wells are designed to meet local building codes for entry or exit in case of an emergency.

Prior to completing this worksheet, please review "<u>What is Egress?</u>" and check with your local building inspector to verify your code requirements.

Breakdown of SPC Window Well Product

EC	42	36	-	48
Mill Finish	"A"	"B"		"C"



Example: ECS5536-48

Product Finish EC/ECW/ECS	Window Well Product #		Window Well Height	
ECS	5536	-	48"	

Safe-T-View Cover #	Egress Ladder #
SV5536	CS-3

Enter Your Selections

Product Finish EC/ECW/ECS	Window Well Product #		Window Well Height
		-	
Safe-T-View Cover #	Egress Ladder #		
Step 3	Step 4		

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Step 1

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Select Your Window Well Finish	Step 1 Product Finish #	Ψ			ψψ
Mill Finish	EC	SAN STATE			
White Finish	ECW			-	
STONEWALL™	ECS	Finish	M	sh	White Finis

Step 2

Step 2A

Based on your window size and swing style, select your window wells size ("A" and "B" value). Wells should have 2 - 3" on each side of your window.

Step 2B

Based on your well depth, select your Window Well Height ("C" value). The top of the areawall should extend a minimum of 2" above the established grade line and down at least 12" below the windowsill.

Step 2A Window Well Window Well Product # Width 42" 4236 50" 5036 55" 5536 60" 6036 67" 6736 75" 7536 80" 8036 36" 48' 60' 72"

Step 3

Select the matching cover for your well.

Step 2B - Window Well Height

Window Well Product #	Step 3 Safe-T-View Cover #
4236	SV4236
5036	SV5036
5536	SV5536
6036	SV6036
6736	SV6736
7536	SV7536
8036	SV8036

Step 4

24"

12"

30"

Select either a Life-Step[™] or Corner-Step[™] egress ladder.





		e style/size)
Window Well Height	Life-Step™	Corner-Step™
48"	LS-3 (3 step)	CS-3 (3-step)
60"	LS-4 (4 step)	CS-4 (4 step)
72"	LS-5 (5 step)	CS-5 (5 step)

Lux-Right "The original areawall"

