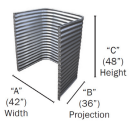


Egress window wells are designed to meet local building codes for entry or exit in case of an emergency.

Prior to completing this worksheet, please review "What is Egress?" 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 #
	1111
SV5536	CS-3

Enter Your Selections

Product Finish EC/ECW/ECS	Window Well Product #		Window Well Height
		-	

Safe-T-View	Egress
Cover #	Ladder #

St. Paul Corrugating Co, Inc.

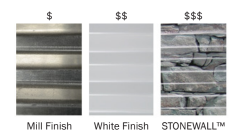
Email: info@stpaulcorrugating.com Web: stpaulcorrugating.com 700 39th Ave NE Minneapolis MN 55421 Toll free: 1-800-439-9271



Egress Window Well Worksheet

Step 1

Select Your Window Well Finish	Step 1 Product Finish #
Mill Finish	EC
White Finish	ECW
STONEWALL™	ECS



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.

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

Step 2B - Window Well Height	12"	24"	30"	36"	48"	60"	72"

Step 3

Select the matching cover for your well.



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

Select either a Life-Step $^{\text{TM}}$ or Corner-Step $^{\text{TM}}$ egress ladder.





	Step 4 (select one 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)		

