Wall Padding Quote Request



Please complete form and provide images of your area(s). Then e-mail to Colin@fullcirclepadding.com or fax form to 508-285-2502

Bill To:		Ship To:			
Company Name		Company Name			
Address:		Address:			
CityState					
Contact Name:		Contact Name:			
Phone Number <u>(</u>)		Phone Number ()		
Fax Number: ()		Fax Number: <u>(</u>)		
Cell Number: ()		Cell Number ()		
Email Address:		Email Address:			
With some basic information we can give you an eta. The length of each wall to be covered:	estimate for the p Wall 1	adding including shipping	Commercial / School J. We need the foll Wall 2		
	Wall 3		Wall 4		
	Wall 5		Wall 6		
	Wall 7		Wall 8		
 The height of the wall pads. Standard sizes are How many cutouts are needed for outlets, switc 	-			_	
4. Do you want digital graphics? If yes how many	2' wide pads wou	Id you like graphics on?		-	
5. Do you need any round or square post pads, or use the appropriate how to measure page.	I beam pads nee	eded? Measurements are	required for these	, please	
6. Are there any corner pads that are needed? We	e need the inside	measurement of each sid	te of corner	_	
7. Our standard wall mat has FR 16oz vinyl and 2'	' CAL117B foam	and will meet most local	fire codes.	_	
7A. Do you need ASTM E84 Class A Fire Rated w required.	all padding? Plea	ase check with your local	fire officials to see	if this is	
8. Installation is available throughout New England need installation?	l, New York City,	, Long Island and Norther	n New Jersey. Do	you	
9. Do you need Z-Channel for installation?					
				-	

10. Please attach pictures of area(s) to be covered for accuracy.

-Wall padding is manufactured and shipped directly to you by truck. Allow approximately 5 - 6 weeks for delivery from the time of final approval. This may change during peak times. At time of delivery someone must be available to meet the truck, remove the mats and bring them inside. The truck driver is not obligated to help. The truck driver is only responsible for moving the pads to the end of the trailer. You will be responsible for removing the pads from the truck, checking them over for damage and bringing them inside. You must check carefully for damage and note it on the bill of lading before the driver leaves. Any damage reported after the driver leaves will not be covered.

-Pads being installed by Full Circle will be shipped to our warehouse and delivered by us at the time of installation.

-If Full Circle is installing the padding a representative will come to the facility to do the actual measurements. Measuring charges may apply. (Installation only available in New England, New York City, and northern New Jersey.





1084000 Series FR Wall Padding ASTM E 84-05 CLASS "A"

TEST RESULTS	ASTM E84-05
Flamespread	25
Smoke Developed Index	350

SPECIMEN DATA

Time to Ignition (sec)	8		
Time to Max FS (sec)	29		
Maximum FS (feet)	5.3		
Time to 980 F (sec)	Never Reached		
Time to End of Tunnel (sec)	Never Reached		
Max Temperature (F)	588		
Time to Max Temperature (sec)	434		
Total Fuel Burned (cubic feet)	49.57		
FS*Time Area (ft*min)	52.5		
Smoke Area (%Amin)	440.0		
Unrounded FSI	27.0		
CALIBRATION DATA			
Time to Ignition of Last Red Oak (sec)	39.0		
Red Oak Smoke Area (%A*min)	121.0		

Part Number	Description
1084118	2' x 4' x 2" E84 Class A
1084218	2' x 5' x 2" E84 Class A
1084318	2' x 6 x 2" E84 Class A
1084418	2' x 7 x 2" E84 Class A
1084518	2' x 8 x 2" E84 Class A

Testing Lab: Intertek ETL SEMKO Testing Services NA, Inc 16015 Shady Falls Road Elmendorf, Tx 78112

Series #1084000 FR Wall Padding Panels comply with the standards set forth by ASTM E84 (Flame spread index if 25 or less, Smoke development index of 450 or less). This Class "A" rated product meets NFPA 255, UL 723, ANSI 2.5 and UBC 8-1 (42-1).