

FABBIAN CUSTOM TILE / LAMINIS SYSTEM - OPTIONS

Thank you for your interest in the Fabbian Crystal Tile and Laminis Murano Glass System.

Please fill in the options desired below along with the Layout Form in order to help our team better prepare the

appropriate solution for your client.								
Budgetting:	<u>.</u>							
For planning and budgetti - Tile System - Laminis System		ng purposes, pieces greater than 50 square feet, please allow the following: Crystal Glass with 14 facets that collect light similar to a diamond. Handmade Murano Glass with various patterns and colors.						
Space Planning: - Tile - Laminis		Every 2.5 Tile Crystal = 1 square foot Laminis comes in different sizes. Every 2.5 sections filled with Glass = 1 square foot.						
Glass Select	Tile - Italiar	n Handmade Crystal, Molded with 14 facets to gather and refract light andmade Murano Pressed and Stamped Glass						
Trim Option	Anodized A	Numinum Trim Plates with Chrome End Caps Finish Trim Plates with Gold Color Finish End Caps						
1-Sided Sys	Model 0 - U Model 0 LE Model 2 LE Model 2 GI Model 2 In the channe	ting and Layout Options: Unlit with narrow (1-1/8" Channel). Unlit with narrow (1-1/8" Channel). Unlit Narrow Channel (1-1/8") w/Fabbian-provided LED bar (mount behind). Unlit Narrow Channel (1-1/8") w/Fabbian-provided LED bar (mount behind). Unlit Narrow Channel (5" Deep). Unlit Narrow (1-1/8" Channel (5" Deep). Unlit Narrow Channel (5" Deep). Unlit Narrow (1-1/8" Channel (5" Deep). Unlit Narrow Channel (5" Deep).						
2-Sided Sys	Model 2 LE Model 2 GI Model 2 In the channe (below cha	ting and Layout Options: D Strip - Lit with LED Strip at top, Standard Channel (5" Deep). U10 Sockets - Lit with (2) GU10 Lamps from top per foot, Standard Channel (5" Deep). tegral LED Bars - Lit with LED Light Bars within system, powered by cable and drivers at the top of el. Uses Standard Channel (5" Deep). Note that Light bars can not be mounted above first glass nnel). Max 12 bars per column. Max 25 feet length. nlit - Standard Channel (5" Deep). No Light Source. Customer to provide lighting.						
Additional (Include Wa For Model	all-Mount Bracket (1-sided System, Model 2 Only) 2 Integral LED - Indicate # Light Bars Needed (max 12/column per side)						

For Square or Rectangular Applications - provide cover plate to cover center area.

For GU10 Models - Include Halogen GU10 Lamps



FABBIAN CUSTOM TILE / LAMINIS SYSTEM - LAYOUT DETAIL

	11.82	23.64	35.46	47.28	59.1	70.92	82.74	94.56	106.38	118.2		
Top Channel											3.27 inches	0.28 feet
:											8.07 inches	0.68 feet
	2										12.88 inches	1.08 feet
:	3										17.68 inches	1.48 feet
4	4										22.48 inches	1.88 feet
!	5										27.29 inches	2.28 feet
(6										32.09 inches	2.68 feet
	7										36.89 inches	3.08 feet
:	8										41.70 inches	3.48 feet
9	9										46.50 inches	3.88 feet
10	0										51.30 inches	4.28 feet
1:	1										56.10 inches	4.68 feet
1	2										60.91 inches	5.08 feet
1:	3										65.71 inches	5.48 feet
R 1	4										70.51 inches	5.88 feet
O 1!	5										75.32 inches	6.28 feet
W 10	6										80.12 inches	6.68 feet
S 1	7										84.92 inches	7.08 feet
18	8										89.73 inches	7.48 feet
0 19	9										94.53 inches	7.88 feet
F 20	0										99.33 inches	8.28 feet
2:	1										104.14 inches	8.68 feet
G 22	2										108.94 inches	9.08 feet
. 2:	3										113.74 inches	9.48 feet
L 24	4										118.55 inches	9.88 feet
A	5										123.35 inches	10.28 feet
S	6										128.15 inches	10.68 feet
S 2	7										132.96 inches	11.08 feet
28	8										137.76 inches	11.48 feet
29	9										142.56 inches	11.89 feet
30	0										147.36 inches	12.29 feet
3:	1										152.17 inches	12.69 feet
3:	2										156.97 inches	13.09 feet
3:	3										161.77 inches	13.49 feet
34	4										166.58 inches	13.89 feet
3!	5										171.38 inches	14.29 feet
30	6										176.18 inches	14.69 feet
3	7										180.99 inches	15.09 feet
38											185.79 inches	15.49 feet
3:											190.59 inches	15.89 feet
40											195.40 inches	16.29 feet
	- L	L	I			1			L			

Notes:

Reference Layout is shown near-to-scale of final product. Dimensions are nominal and may differ slightly in final installation.

If using LED Lightbars from within the structure, please indicate light bar locations along the lines below or above the glass location.

If lit from above, the 3.5" channel at the top will hold the lighting source. If using Lightbars, the channel at the top will hold the LED drivers.

Maximum System Height is 40 feet. If using Integral LED Option, max system height is 25 feet for LED power. Length is in 30cm increments.

Use additional pages for layout if needed.



Fabbian Laminis Glass Options

Cerchio / F33V01C2 00 29x23 cm	V01 (2 SPACES)
Cerchio / F33V01C2 47 29x23 cm	V01B (2 SPACES)
Riga / F33V02C4 00 29x11 cm	V02
Riga / F33V02C4 47 29x11 cm	V02B
Onda / F33V03C4 00 29x11 cm	V03
Rombo / F33V04C4 00 29x11 cm	V04
Quadro / F33V05C2 00 29x35 cm	V05 (3 SPACES)
Ponte / F33V06C4 00 29x11 cm	V06