Façade Materials Presentation

Emmanuel Estevez ARCH 2431Building Technology III Prof. Paul King Spring Semester 2020

Sintered Stone Neolith Panels

Nordstrom Mall

Located: Ottawa Canada Designed By: Callison Architects

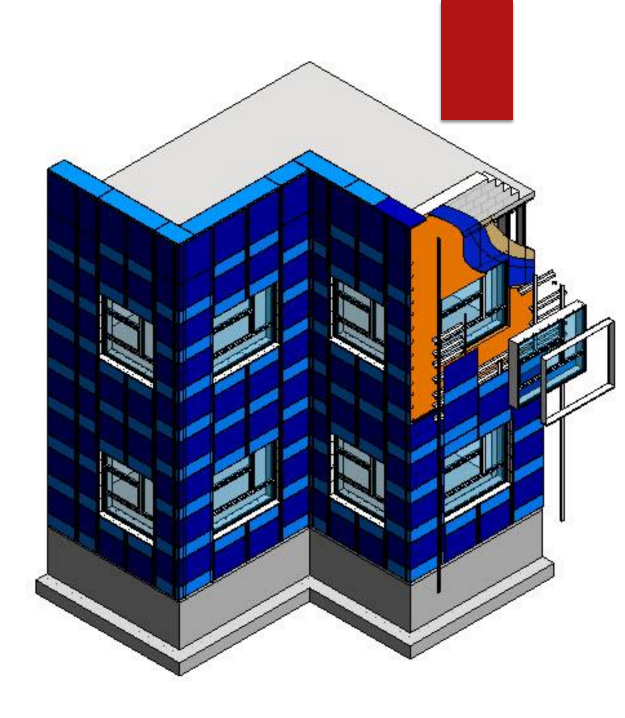




Neolith HC System – Technical features

- Waterproof and resistant to liquids, with an absorption level of almost zero.
- Its hard surface makes it resistant to scratches and abrasion.
- It does not burn in contact with fire nor does it emit smoke or toxic substances when subjected to high temperatures.
- It does not give off any substances that are harmful to the environment(100% Natural).
- Being 100% natural, its colors do not fade away when being exposed to sun light or other extreme weather conditions.

It has a high shear rate, making it resistant to heavy loads and pressure.



Sintered Stone Panels

Panel types and sizes

- "A" 3' x 2'
- "B" 3' x 1'
- "a" 3' 0 1/16" x 2'
- "b" 3' 0 1/16" x 1'
- <u>- "a1" 2' 2 9/16" x 2'</u>
- "b1" 2' 2 9/16" x 1'
- "A1" 3' 0 1/16" x 3' 0 ½"
- "A2" 6' x 3' 0 ½"
- "A3" 2' 6 1/32" x 3' 0 ½"

	"C" 2' 6" x 2'
-	"D" 2' 6" x 1'
-	"c" 3' x 2'
	"d" 3' x 1'
-	"c1" 2′ 2 9/16" x 2'
	"d1" 2' 2 9/16" x 1'
	"D1" 5' x 3' 0 ½"
	"D2" 1' 8 9/16" x 3' 0 ½"
	"D3" 2' 2 9/16" x 3' 0 ½"

Neolith

Unalterable and Sustainable Architecture.



