

H.J. Oldenkamp Co.

Corian® Design Surfacing Material

CHARACTERISTICS*	CORIAN® QUARTZ	POLYESTER SOLID SURFACE	LAMINATE	CORIAN® SOLID SURFACE	GRANITI
A. Ease of Maintenance/Cleanability	•	•	•	•	•
B. Does not Support Microbial Growth	•	•		•	•
C. Non-Porous-Smooth	•	•		•	
D. Sound Absorption/Acoustics	•	No Data	No Data	•	No Data
E Low Elementation - Close 1 Fire Deline or Detter					_
E. Low Flammability - Class 1 Fire Rating or Better	•	•	•	•	•
F. Durable					
r. Durable					•
G. Low VOC/No off Gassing					
S. LOW VOCING ON Gassing					
H. Low Smoke Toxicity					
I. Initial and Life-Cycle Cost Effectiveness		•			
J. Slip Resistance-Appropriate Coefficient of Friction	•	•		•	
K. Ease of Installation, Demolition, and Replacement		•			
				es d'Arren de	
L. Non-Problematic Substrate and/or Assemblies	•	•		•	
M. Seamless Appearance		•		•	
				n	
N. Resilient, Impact Resistance	•	•		•	•
		จะเวลาหรือเวลาเ			
0. Control of Reflectivity/Glare	•	•	•	•	•
P. Options for Color, Pattern, and Texture	•	•	•	•	•
Q. Non-Toxic/Non-Allergenic	•	•	•	•	•
-	MODERATELY D	DEMONSTRATES	-	ES NOT DEMONSTR	ATE

*As defined by AIA standards for Design & Construction in Healthcare