

Structural Building Systems										
	Structural		Roof Slope		Perimeter Walls					
	Bay Size	Multi-Story	Low	High	Metal	Non-Metal Load-Bearing	Non-Metal Curtain Wall			
Widespan	Up to 40'		•	•	•	•	•			
Landmark 2000	Up to 60'		•		•	•	•			
Multi-Story	As required	•	•		•	•	•			
Hardwall	up to 60'		•			•				
Roof Systems										
New Construction			Seams			Performance				
	Structural	Architectural	Insulation	Height	Machine Seamed	Through-Fastened	UL-90 Classification	US Army Corps Tested	FM Global Available	Miami-Dade County Approved
MR-24	•		Blanket/TLS**	2-3/4"	•		•	•	•	•
CMR-24	•		Rigid Board	2-3/4"	•		•	•	•	•
VSR	•	•	Blanket/TLS/Rigid	2"	•		•	•	•	
Butler II	•		Blanket/TLS			•	•	•	•	•
Retrofit Structural Systems										
	Structural	Architectural	Cavity Height							
Low Profile Retrofit	•		1 1/2" min,							
High Profile Retrofit	•		3" min.							
Slope Build-Up Re-Roof	•	•	Varies							
Wall & Fascia Systems										
				Surface Options			Panel-to-Panel Connection			
	Factory-Punched	Factory Insulated	Panel Width	Flat	Fluted/Fineline	Stucco-Embossed	Hidden Fasteners	Interlocking Panels		
Butler II	Optional		36"		•					
Shadowwall	Optional		36"		•					
StylWall Flat		•••	16"	•		•	•	•		
StylWall Fluted			16"		•	•	•	•		
Butler Thermawall Flat		•	36"	•		•	•	•		
Butler Thermawall Fluted		•	42"		•	•	•	•		
Butler Thermawall Fineline		•	42"		•	•	•	•		
TextureWall Panel		•	42"	•		•	•	•		

\*\*ThermaLiner Insulation System

•••Includes 1" rigid polyisocyanurate insulation board