

## **Fire Ratings**

FabACab System	Material Tested in End-Use Configuration	Per ASTM E84	Class	Flame Spread	Smoke Development
Wall Panels, "Anagada" (T-frame) Ceiling	Fire-rated, duraflake particleboard with Wilsonart plastic laminate	E-84	А	10	80
Wall Panels, "Anagada" (T-frame) Ceiling	Lumicor's Luminform architectural resin	E-84	В	50	400
"Curtain Bluff" and "Sageese" ceilings with translucent polycarbonate panel	6mm, 2 layer polycarbonate translucent panel	E-84	А	5	85
Wall Panels, Metal Ceilings, Handrails, Bumpers, Metal Reveals, Corner Trim	Metals including stainless steel and aluminum	Non-combustable	А	N/A	N/A

## United States E-84 Requirements:

Class A: 0-25 flame spread and 0-450 smoke development Class B: 26-75 flame spread and 0-450 smoke development

## New York City E-84 Requirements:

0-50 flame spread and 0-100 smoke development