## TAKTL® Certified Test Results (US)

Doc. T2-1-4 Rev. 19.06



FIRE TESTING / SURFACE BURN CHARACTERISTICS		RESU	JLTS	CERTIFICATION REQUIREMENT DETAILS			
NFPA 285	Fire Propagation	PAS	SS	No flame propagation (vertical or lateral) Temperatures at key distances from source within limits			
10711 507 45	Flame Spread Index	Class A (0)		Class A: Flame spread 0-25 / ASTM C1186: Flame spread 0			
ASTM E84-17	Smoke Development Index	Class A (0)		Class A: Development 0-450 / ASTM C1186: Development 0			
ASTM E136-16	Combustibility	Non Combustibl	e (4% loss,< 0°C)	Max loss of mass during the test $\leq$ 50%; Surface and interior temp rise $\leq$ 30°C above furnace temp; No flaming after first 30 seconds			
CAN/ULC S114-05	Combustibility	Non Combustibl	e (6.6% loss,< 0°C)	Max loss of mass during the test $\le$ 20%; Temp rise of specimens $\le$ 36°C. No flaming of any of the specimens during the last 14.5 minutes			
ASTM C1186 CER	TIFICATION - GRADE IV	RESULTS	RECOMMENDED DESIGN VALUES	CERTIFICATION REQUIREMENT DETAILS			
ASTM C1185-08	Tolerance - Length	0.00 in	0.25 in	1/4 inch maximum variation from nominal dimension			
ASTM C1185-08	Tolerance - Width	0.00 in	0.25 in	1/4 inch maximum variation from nominal dimension			
ASTM C1185-08	Tolerance - Thickness within Sheets	3.65 %	≤ 15 %	≤ 15% variation between extreme measure of max measured value			
ASTM C1185-08	Tolerance - Thickness between Sheets	0.022 in	≤ 0.05 in	≤ 0.05 inch variation between sheets			
ASTM C1185-08	Tolerance - Squareness (Diagonal)	0.00 in	≤ 0.03 in/ft	Length variation ≤ 1/32/in/ft of sheet length			
ASTM C1185-08	Tolerance - Squareness (Width Edge)	0.00 in	≤ 0.03 in/ft	Variation between opposite edges of sheet ≤ 1/32/in/ft			
ASTM C1185-08	Tolerance - Squareness (Length Edge)	0.00 in	≤ 0.03 in/ft	Variation between opposite edges of sheet ≤ 1/32/in/ft			
ASTM C1185-08	Tolerance - Straightness (Length)	0.00 in	0.03 in/ft	Edge dimensions within 1/32/in/ft of length			
ASTM C1185-08	Toloerance - Straightness (Width)	0.00 in	0.03 in/ft	Edge dimensions within 1/32/in/ft of width			
ASTM C1185-08	Density	137.1 lb/ft³		Reporting Requirement Only			
ASTM C1185-08	Modulus of Elasticity - Equilibrium	3,685,222 psi		Reporting Requirement Only			
ASTM C1185-08	Modulus of Rupture - Equilibrium	(avg) 4,786 psi	≥ 3,916 psi	Flexural strength must be ≥ 3190 psi			
ASTM C1185-08	Modulus of Rupture - Wet	(avg) 4,306 psi	> 3,480 psi	Flexural Strength >2,610 psi and >50% of Equilibrium Flexural Strength			
ASTM C1185-08	Freeze/Thaw - Flexural Strength Retention	97.3 %	≥ 90 %	No visible cracks and ≥ 80% strength retention			
ASTM C1185-08	Heat/Rain Exposure - Rainscreen Assy	No Defects	No Defects	No visible cracks/structural alteration of the sheets and frame assembly			
ASTM C1185-08	Moisture Content	0.9 %		Reporting Requirement Only			
ASTM C1185-08	Moisture Movement	0.00 %		Reporting Requirement Only			
ASTM C1185-08	Water Absorption	3.9 %		Reporting Requirement Only			
ASTMC 1185-08	Penetration & Water Droplet Formation	0/0		Moisture penetration permitted, but no droplet formation			

## ASTM E330 | Test Method for Structural Performance of Exterior Windows, Curtain Walls & Doors by Uniform Static Air Pressure Difference

Full-scale transverse loading tests have been performed on typical panels and wall assemblies, providing results that correlate to anchor and fastener testing for the purposes of engineering evaluation and calculation. TAKTL also performs project specific testing as required by our engineers or per project specifications. The attachment system connections used to connect the TAKTL panel attachment to the underlying wall or substrate must be designed by a professional engineer and the details submitted for review and approval.

CONCEALED UNDERCUT ANCHORS - ASTM E488-10E/488M-10				VISIBLE FASTENERS - AISA 905-08					
ANCHOR EMBED	SHEAR	RECOMMENDED DESIGN VALUE	TENSILE	RECOMMENDED DESIGN VALUE	METAL	SHEAR	RECOMMENDED DESIGN VALUE	TENSILE	RECOMMENDED DESIGN VALUE
10.0mm (Standard)	1,187 lbf	890 lbf	692 lbf	520 lbf	18 GA / 50KSI Steel	2106 lbf	1895 lbf	630 lbf	567 lbf
11.5mm	1,493.5 lbf	1,120 lbf	760.9 lbf	550 lbf	16 GA / 50KSI Steel	1906 lbf	1620 lbf	820 lbf	738 lbf
13.0mm	1,434 lbf	1,075 lbf	903 lbf	675 lbf	2.2mm / 6061 Alum.	1772 lbf	1506 lbf	618 lbf	556 lbf
FREEZE/THAW S	TRENGTH RE		E488 - C666	M-03					
IMPACT TESTING				RESULTS	CERTIFICATION REQU	JIREMENT/DETA	ILS		
ASTM C1629	Hard B	ody		Level 3 (150 lb-ft)	Level 3: No Failure, spider-web cracking appeared on reverse side; no penetration into the stud cavity;				
A31M 01027	Hard B	ody - Load Extension		(247 lb-ft)	Level 3(+): Panel break point, panel rupture, panel remains integral;				
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ASTM C1629	,		no penetration into the stud cavity;		
A3114 01027	Hard Body - Load Extension	(247 lb-ft)	Level 3(+): Panel break point, panel rupture, panel remains integral;		
ASTM C1629	Soft Body	Level 3 (525 lb-ft)	Level 3: No failure/visible fracture on exterior face, spider-web cracking appeared on reverside, no penetration into the stud cavity;		
A3111 01027	Soft Body - Load Extension	(1,500 lb-ft)	Level 3+: No failure/visible fracture on exterior face, back up wall failed;		
ACCELERATED WEATHER TESTING/COLOR CHANGE		RESULTS			
ASTM G155-05a/D2244-09a	ColorSeal/T (2000 hrs)	1.69 ΔE			
ASTM G155-05a/D2244-09a	MicroSeal/T (500 hrs/1,000 hrs)	0.37-3.2 ΔE	Pigment specific		

Third party testing performed by Architectural Testing Inc, Intertek, and QAU Laboratories
Please contact our Technical Support Team for project-specific consultation on Certified Test Results and Recommended Values