

PROTEX® Products herewith declares that PROLiftMAX™ panels meets the following specifications:

PROLiftMAX™ is an extreme-duty temporary elevator wall and ceiling protection panel that is manufactured with 100% recycled cardboard / paper materials, 100% recycled plastics and 100% bio-degradable and recyclable adhesives.

PROLiftMAX™ panels were specifically designed to be extremely rigid, have a desirable degree of surface smoothness, high flexural strength, excellent crush and puncture resistance and to be 100% recyclable.

PROLiftMAX™ Panel Specifications

Materials:	100% Recycled Cardboard and Paper Materials & Recycled Plastic
Size:	48" x 108"
Thickness:	0.85(Caliper) - 0.85" – 850 Mil – 850 pt
Type:	Tru-Lay Flat™ Honeycomb Panels
Adhesive:	100% bio-degradable and recyclable Contains 4 gr/m2 PVA, 9.6 gr/m2 China clay and 0.4 gr/m2 boric and fumaric acid
Internal Bond:	Designed to resist delamination
pH:	Contains a pH level above 7.0 to ensure no acidity
Moisture:	4 – 8%
Warp / Curl:	Not to exceed 1/16" per 6" from flatness
Color Consistency:	Reasonably smooth and uniformly consistent
Squareness:	+/- 0.3%

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

9.15.18
Date

