

The most versatile, durable and cost-effective temporary job-site surface protection products available. Period.

# Specifications & Certificates of Compliance













Version: 21218



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

PROEdge™ is a patented high-density rigid temporary 90° corner protection product that is made of multiple layers of laminated 100% recycled paper and paperboard and 100% bio-degradable and recyclable adhesives.

PROEdge™ was specifically designed to have a desirable degree of surface smoothness, high flexural strength and excellent crush and puncture resistance and to be 100% recyclable.

# PROEdge™ Specifications

Materials: 100% Recycled Paper and Paperboard

Size: 40" x 3" x 3"

Thickness: 0.160 (Caliper) - 0.160" – 160 Mil – 160 pt

Type: Rigid 90° Corner Guard

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 1/32" per 12" from flatness

Color Consistency: Reasonably smooth and uniformly consistent

Squareness: +/- 0.3%

On behalf of PROTEX® Products;

Brad Wells / Director of Operations 2.12.18

Date













PROTEX® Products herewith declares that PROTEX® meets the following conditions:

PROTEX® is a patented vapor permeable high-density standard-duty temporary floor surface protection product that is manufactured with FSC® Recycled materials and 100% bio-degradable and recyclable adhesives.

During preparation of the stock materials and manufacture of PROTEX® no bleaching agents or any of the following chemicals are added or used:

- Polychlorinated biphenyls (PCB)
- Asbestos
- Specified organic tin compounds
- Short-chain paraffin chloride (C10-13)
- Specified bromine-based flame retardants (PBB, PBDE)
- Azo dye and pigment forming specified amines
- Polynaphtalene chloride
- Cadmium and its compounds
- Lead and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Specified amine compounds
- Ozone-depleting substances
- Formaldehyde

Additionally, we guarantee that PROTEX® complies with the following:

- Forest Stewardship Council FSC® practices and principles
- US Green Building Council LEED® material and resource standards
- Meets or Exceeds all ANSI, ASTM and TAPPI standards
- European regulation 1999/815/CE for phthalate content.
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

In addition, PROTEX® is not surface-coated or impregnated with any substance nor made using any ingredients or materials that are hazardous under OSHA Hazard Communication Regulation. The ingredients and materials used in PROTEX® are considered articles "which will not release or otherwise result in exposure to a hazardous chemical under conditions of normal use". As such, PROTEX® is exempt from labeling and MSDS requirements via regulation subpart 2 of Part 1910, section 5, iv, c:

Articles: (definition) means a manufactured item which is formed to a specific shape or design during manufacture which has end use function dependent in whole or in part upon its shape or design during end use; and which does not release or otherwise result in exposure to hazardous chemicals under normal conditions of use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

2.12.18 Date













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

PROBoard<sup>™</sup> is a patented vapor permeable high-density heavy-duty temporary floor surface protection product that is manufactured with FSC® Recycled materials and 100% bio-degradable and recyclable adhesives.

PROBoard™ was specifically designed to have a desirable degree of surface smoothness, high flexural strength and excellent crush and puncture resistance and to be 100% recyclable.

# PROBoard™ Specifications

Materials: FSC® Recycled

Size: 48" x 96" (4' x 8') and 48" x 72" (4' x 6')

Thickness: 0.080 (Caliper) - 0.08" - 80 Mil - 80 pt

Minimum Density: 3.4 – 51.2 lbs. / cu. ft. – 820.1 kg / m3

Type: Tru-Lay Flat™ Sheets

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 Date











#### PROBoard™ CERTIFICATE OF COMPLIANCE



PROTEX® Products herewith declares that PROBoard™ meets the following conditions:

PROBoard<sup>™</sup> is a patented vapor permeable high-density heavy-duty temporary floor surface protection product that is manufactured with FSC® Recycled materials and 100% bio-degradable and recyclable adhesives.

During preparation of the stock materials and manufacture of PROBoard™ no bleaching agents or any of the following chemicals are added or used:

- Polychlorinated biphenyls (PCB)
- Asbestos
- Specified organic tin compounds
- Short-chain paraffin chloride (C10-13)
- Specified bromine-based flame retardants (PBB, PBDE)
- Azo dye and pigment forming specified amines
- Polynaphtalene chloride
- Cadmium and its compounds
- Lead and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Specified amine compounds
- Ozone-depleting substances
- Formaldehyde

Additionally, we guarantee that PROBoard™ complies with the following:

- Forest Stewardship Council FSC® practices and principles
- US Green Building Council LEED® material and resource standards
- Meets or Exceeds all ANSI, ASTM and TAPPI standards
- European regulation 1999/815/CE for phthalate content.
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

In addition, PROBoard™ is not surface-coated or impregnated with any substance nor made using any ingredients or materials that are hazardous under OSHA Hazard Communication Regulation. The ingredients and materials used in PROBoard™ are considered articles "which will not release or otherwise result in exposure to a hazardous chemical under conditions of normal use". As such, PROBoard™ is exempt from labeling and MSDS requirements via regulation subpart 2 of Part 1910, section 5, iv, c:

Articles: (definition) means a manufactured item which is formed to a specific shape or design during manufacture which has end use function dependent in whole or in part upon its shape or design during end use; and which does not release or otherwise result in exposure to hazardous chemicals under normal conditions of use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

2.12.18 Date













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

PROBoardMAX™ is a patented high-density water-proof extreme-duty temporary floor surface protection product that is manufactured with FSC® Recycled materials, 100% recycled plastics and 100% biodegradable and recyclable adhesives.

PROBoardMAX<sup>™</sup> was specifically designed to have a desirable degree of surface smoothness, high flexural strength and unsurpassed crush and puncture resistance and to be 100% recyclable.

# PROBoardMAX™ Specifications

Materials: FSC® Recycled & 100% Recycled Plastic

Size: 48" x 96" (4' x 8') and 48" x 72" (4' x 6')

Thickness: 0.090 (Caliper) - 0.09" - 90 Mil - 90 pt

Minimum Density: 3.6 – 57.6 lbs. / cu. ft. – 922.7 kg / m3

Type: Tru-Lay Flat™ Sheets

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 Date











# PROPEX.

#### PROBoardMAX™ CERTIFICATE OF COMPLIANCE

PROTEX® Products herewith declares that PROBoardMAX™ meets the following conditions:

PROBoardMAX<sup>™</sup> is a patented high-density water-proof extreme-duty temporary floor surface protection product that is manufactured with FSC® Recycled materials, 100% recycled plastics and 100% biodegradable and recyclable adhesives.

During preparation of the stock materials and manufacture of PROBoardMAX™ no bleaching agents or any of the following chemicals are added or used:

- Polychlorinated biphenyls (PCB)
- Asbestos
- Specified organic tin compounds
- Short-chain paraffin chloride (C10-13)
- Specified bromine-based flame retardants (PBB, PBDE)
- Azo dye and pigment forming specified amines
- Polynaphtalene chloride
- Cadmium and its compounds
- Lead and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Specified amine compounds
- Ozone-depleting substances
- Formaldehyde

Additionally, we guarantee that PROBoardMAX™ complies with the following:

- Forest Stewardship Council FSC® practices and principles
- US Green Building Council LEED® material and resource standards
- Meets or Exceeds all ANSI, ASTM and TAPPI standards
- European regulation 1999/815/CE for phthalate content.
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

In addition, PROBoardMAX<sup>™</sup> is not surface-coated or impregnated with any substance nor made using any ingredients or materials that are hazardous under OSHA Hazard Communication Regulation. The ingredients and materials used in PROBoardMAX<sup>™</sup> are considered articles "which will not release or otherwise result in exposure to a hazardous chemical under conditions of normal use". As such, PROBoardMAX<sup>™</sup> is exempt from labeling and MSDS requirements via regulation subpart 2 of Part 1910, section 5, iv, c:

Articles: (definition) means a manufactured item which is formed to a specific shape or design during manufacture which has end use function dependent in whole or in part upon its shape or design during end use; and which does not release or otherwise result in exposure to hazardous chemicals under normal conditions of use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

2.24.18 Date













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

PROWall™ is a patent pending heavy-duty temporary wall surface protection product that is manufactured with 100% recycled cardboard / paper materials and 100% bio-degradable and recyclable adhesives.

PROWall™ was specifically designed to be very rigid, have a desirable degree of surface smoothness, high flexural strength, excellent crush and puncture resistance and to be 100% recyclable.

# PROWall™ Specifications

Materials:	100% Recycled Cardboard and Paper Materials			
Size:	48" x 72"			
Thickness:	0.310 (Caliper) - 0.310" - 310 Mil - 310 pt			
Type:	Tru-Lay Flat™ Sheets			
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 PROTE	X® Products;			
Brad Wells / Director	2.12.18 of Operations Date			















PROTEX® Products herewith declares that PROWall™ meets the following conditions:

PROWall™ is a patent pending heavy-duty temporary wall surface protection product that is manufactured with 100% recycled cardboard / paper materials and 100% bio-degradable and recyclable adhesives.

During preparation of the stock materials and manufacture of PROWall™ no bleaching agents or any of the following chemicals are added or used:

- Polychlorinated biphenyls (PCB)
- Asbestos
- Specified organic tin compounds
- Short-chain paraffin chloride (C10-13)
- Specified bromine-based flame retardants (PBB, PBDE)
- Azo dye and pigment forming specified amines
- Polynaphtalene chloride
- Cadmium and its compounds
- Lead and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Specified amine compounds
- Ozone-depleting substances
- Formaldehyde

On behalf of PROTEX® Products:

Additionally, we guarantee that PROWall™ complies with the following:

- US Green Building Council LEED® material and resource standards
- Meets or Exceeds all ANSI, ASTM and TAPPI standards
- European regulation 1999/815/CE for phthalate content.
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

In addition, PROWall™ is not surface-coated or impregnated with any substance nor made using any ingredients or materials that are hazardous under OSHA Hazard Communication Regulation. The ingredients and materials used in PROWall™ are considered articles "which will not release or otherwise result in exposure to a hazardous chemical under conditions of normal use". As such, PROWall™ is exempt from labeling and MSDS requirements via regulation subpart 2 of Part 1910, section 5, iv, c:

Articles: (definition) means a manufactured item which is formed to a specific shape or design during manufacture which has end use function dependent in whole or in part upon its shape or design during end use; and which does not release or otherwise result in exposure to hazardous chemicals under normal conditions of use.

	2.12.18
Brad Wells / Director of Operations	Date













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

PRODoor™ is a patent pending heavy-duty temporary door surface protection product that is manufactured with 100% recycled cardboard / paper materials and 100% bio-degradable and recyclable adhesives.

PRODoor™ was specifically designed to have a desirable degree of surface smoothness, high flexural strength, excellent crush and puncture resistance and to be 100% recyclable.

# PRODoor™ Specifications

Materials: 100% Recycled Cardboard and Paper Materials

Size: 31 ½", 35 ½" and 47 ½" (widths) x 48" and 79 1/2" (heights)

Thickness: 0.310 (Caliper) - 0.310" – 310 Mil – 310 pt

Type: Tru-Lay Flat™ Sheets

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%

Brad Wells / Director of Operations

On behalf of PROTEX® Products;
2.12.18







Date









PROTEX® Products herewith declares that PRODoor™ meets the following conditions:

PRODoor™ is a patent pending heavy-duty temporary door surface protection product that is manufactured with 100% recycled cardboard / paper materials and 100% bio-degradable and recyclable adhesives.

During preparation of the stock materials and manufacture of PRODoor™ no bleaching agents or any of the following chemicals are added or used:

- Polychlorinated biphenyls (PCB)
- Asbestos
- Specified organic tin compounds
- Short-chain paraffin chloride (C10-13)
- Specified bromine-based flame retardants (PBB, PBDE)
- Azo dye and pigment forming specified amines
- Polynaphtalene chloride
- Cadmium and its compounds
- Lead and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Specified amine compounds
- Ozone-depleting substances
- Formaldehyde

On behalf of PROTEX® Products:

Additionally, we guarantee that PRODoor™ complies with the following:

- US Green Building Council LEED® material and resource standards
- Meets or Exceeds all ANSI, ASTM and TAPPI standards
- European regulation 1999/815/CE for phthalate content.
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

In addition, PRODoor™ is not surface-coated or impregnated with any substance nor made using any ingredients or materials that are hazardous under OSHA Hazard Communication Regulation. The ingredients and materials used in PRODoor™ are considered articles "which will not release or otherwise result in exposure to a hazardous chemical under conditions of normal use". As such, PRODoor™ is exempt from labeling and MSDS requirements via regulation subpart 2 of Part 1910, section 5, iv, c:

Articles: (definition) means a manufactured item which is formed to a specific shape or design during manufacture which has end use function dependent in whole or in part upon its shape or design during end use; and which does not release or otherwise result in exposure to hazardous chemicals under normal conditions of use.

	2.12.18
Brad Wells / Director of Operations	Date













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

PROEdge™ is a patented high-density rigid temporary 90° corner protection product that is made of multiple layers of laminated 100% recycled paper and paperboard and 100% bio-degradable and recyclable adhesives.

PROEdge™ was specifically designed to have a desirable degree of surface smoothness, high flexural strength and excellent crush and puncture resistance and to be 100% recyclable.

# PROEdge™ Specifications

Materials: 100% Recycled Paper and Paperboard

Size: 40" x 3" x 3"

Thickness: 0.160 (Caliper) - 0.160" – 160 Mil – 160 pt

Type: Rigid 90° Corner Guard

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 1/32" per 12" from flatness

Color Consistency: Reasonably smooth and uniformly consistent

Squareness: +/- 0.3%

On behalf of PROTEX® Products;

Brad Wells / Director of Operations 2.12.18

Date











# PROEdge™ CERTIFICATE OF COMPLIANCE



PROTEX® Products herewith declares that PROEdge™ meets the following conditions:

PROEdge™ is a patented high-density rigid temporary 90° corner protection product that is made of multiple layers of laminated 100% recycled paper and paperboard and 100% bio-degradable and recyclable adhesives.

During preparation of the stock materials and manufacture of PROEdge™ no bleaching agents or any of the following chemicals are added or used:

- Polychlorinated biphenyls (PCB)
- Asbestos
- Specified organic tin compounds
- Short-chain paraffin chloride (C10-13)
- Specified bromine-based flame retardants (PBB, PBDE)
- Azo dye and pigment forming specified amines
- Polynaphtalene chloride
- Cadmium and its compounds
- Lead and its compounds
- Hexavalent chromium compounds
- Mercury and its compounds
- Specified amine compounds
- Ozone-depleting substances
- Formaldehyde

Additionally, we guarantee that PROEdge<sup>™</sup> complies with the following:

- US Green Building Council LEED® material and resource standards
- Meets or Exceeds all ANSI, ASTM and TAPPI standards
- European regulation 1999/815/CE for phthalate content.
- German Environmental Label RAL-UZ 56
- EN 71-3 Safety of Toys Requirements
- European Parliament and Council Directive 94/62/EC

In addition, PROEdge™ is not surface-coated or impregnated with any substance nor made using any ingredients or materials that are hazardous under OSHA Hazard Communication Regulation. The ingredients and materials used in PROEdge™ are considered articles "which will not release or otherwise result in exposure to a hazardous chemical under conditions of normal use". As such, PROEdge™ is exempt from labeling and MSDS requirements via regulation subpart 2 of Part 1910, section 5, iv, c:

Articles: (definition) means a manufactured item which is formed to a specific shape or design during manufacture which has end use function dependent in whole or in part upon its shape or design during end use; and which does not release or otherwise result in exposure to hazardous chemicals under normal conditions of use.

On beh	alf of	PRO <sup>-</sup>	$TEX \mathbb{B}$	Products;
--------	--------	------------------	------------------	-----------









