

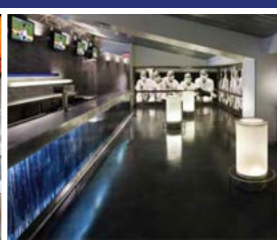
## LuminoGraf

INNOVATIVE I PRACTICAL I BEAUTIFUL

Decorative Panels Collections
Overview Catalog









- ◆ Is a premium quality medium density fibreboard (MDF) panel, manufactured for the environmental specifications required for today's market.
- ◆ These formats are designed by a mechanical lamination process and hand-assembled by our workshop specialists.
- ◆ Can be easily fabricated by woodworkers and cabinet makers with common woodworking tools.
- ◆ This material has been specifically designed for wall applications, it can be glued and joined.
- ♦ Nonporous and resistant to bacterial growth, Stain resistant and easy to clean
- ◆ They are mostly recommended for vertical applications

DECOWALL suits COMMERCIAL and **RESIDENTIAL** applications such as:

→ wall panelling

- **♦** Backsplashes
- ◆ Bar or Reception counters
- ◆ Retail Displays

Dimension: 4' x 8' (1220mm x 2440mm), 4' x 4' (1220mm x 1220mm), 2' x 4' (610mm x 1220mm) - 1/4" (6.4mm) gauge\*

Glossy or Low-Gloss (satin)

Composition: Multi-layers lamination on eco-certified MDF substrate Fire rated class "A" polycarbonate decorative surface. Available with all patterns from Lumigraf™ current collections

\*Other gauges also available, contact your customer service rep for details

◆ Any other surfacing applications

Available with all patterns from <u>Luminograf</u>™current collections

















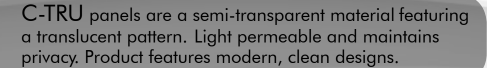












- ◆ Customizable pattern available\*\*
- Functional and on-trend
- ◆ Easy to clean and to maintain
- ◆ Short lead times

C-TRU panels are mainly used in COMMERCIAL applications, such as:

- ◆ Architectural & Modular Wall Systems
- ◆ Freestanding Systems and Mobile Furniture
- ◆ Acrylic Components ◆ Door Inserts
- ◆ Lighting Design

Currently available in 3 colors and over 16 patterns including:



will have a seam

Composition:

Film:

Finish:



24" wide by up to 250'

please read instructions carefully

polycarbonate

◆ UV resistant and durable

♦ High visual impact

Dimension:

Composition:

(3.2mm),

Èinish:



2' x 8' (610mm x 2440mm) or 4' x 8' (1220mm x 2440mm) (pane

the pattern) / 1/16 (1.6mm), 1/8" (3mm), 1/4" (6mm), 3/8" (9.5mm)

Acrylic or Class "A" fire-rated polycarbonate, laser etched

taken when fabricating (cutting, drilling, edge finishing and gluing),

Important Details: Lumi-9 can be used in a wide range of applications. Care must be

4' x 8' (1220mm x 2440mm) / 1/16" (1.6mm), 1/8"

Acrylic or Class "A" fire-rated polycarbonate, eco-solvent

3/16" (4.8mm), 1/4" (6.4mm), 3/8" (9.5mm)

Front: Low-Gloss (Satin) / Back: Glossy

Important Details: C-Thru panels are designed for use with framing hard-



LUMI-9 is Luminograf's signature series. Lumi-9 is extremely versatile and features a semi-transparent, laser etched pattern.

- ◆ Currently available in 3 patterns and 15 colors\*\*
- ◆ Made of laser etched polycarbonate
- ◆ Available in Fire Rated "A" polycarbonate panels

LUMI-9 panels can be used in commercial applications, such as:

◆ Light Fixtures / lighting design

◆ Back-lit feature walls

- ◆ Door inserts and partitions

→ Signage

- ◆ Retail displays
- ◆ Ceiling tiles











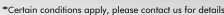












4' x 8' (1220mm x 2440mm) / 1/16" (1.6mm), 1/8" (3.2mm), 3/16" (4.8mm), 1/4" (6.4mm),

3/8" (9.5mm) Glossy or Low-Gloss (Satin)

Acrylic or Class "A" fire-rated polycarbonate, Composition: Eco-Solvent UV resistant ink, metallic film, vinyl Important Details: Metallized panels are designed for indoor use only.

Care must be taken when fabricating (cutting, drilling, edge finishing and gluing), please read instructions

Finish:

is a single to the single of t

37" x 96" (940mm x 2440mm) / 1/16" (1.6mm), 1/8" (3.2mm), 3/16" (4.8mm), 1/4" (6.4mm), 3/8" (9.5mm) Finish: Glossy or Low-Gloss (Satin)

Acrylic or Class "A" fire-rated polycarbonate, Composition: Eco-Solvent UV resistant ink, metallic film, vinyl Important Details: Metallized panels are designed for indoor use only.

Care must be taken when fabricating (cutting, drilling, edge finishing and gluing), please read instructions

Per High Brillonce mirroret at Jimensona Lox



















Zulu White & Gray



Cox Billone, Similar to sheet metal

ROII O A linear + Prismatic. Breaks white light into its bear and the linear + Prismatic. Breaks white light into its bear and the linear + Prismatic.











Dimension: 4' x 8' (1220mm x 2440mm) / 1/16" (1.6mm), 1/8" (3.2mm), 3/16" (4.8mm), 1/4" (6.4mm),

3/8" (9.5mm)

Glossy or Low-Gloss (Satin)

Acrylic or Class "A" fire-rated polycarbonate, Composition: Eco-Solvent UV resistant ink, metallic film, vinyl

mportant Details: Metallized panels are designed for indoor use only. Care must be taken when fabricating (cutting, drilling, edge finishing and gluing), please read instructions

Dimension: 4' x 8' (1220mm x 2440mm) / 1/16" (1.6mm) 1/8" (3.2mm), 3/16" (4.8mm), 1/4" (6.4mm),

3/8" (9.5mm)

Composition:

Glossy or Low-Gloss (Satin)

Acrylic or Class "A" fire-rated polycarbonate, Eco-Solvent UV resistant ink, metallic film, vinyl

Important Details: Metallized panels are designed for indoor use only. Care must be taken when fabricating (cutting, drilling,

edge finishing and gluing), please read instructions







**DECORATIVE PANELS** 

DECORATIVE PANELS

Finish:

LUMI-ONYX is Lumigraf's line of resin alabasters, marbles and onyxes. Introduced in 2003, Lumi-Onyx can be used in a variety of applications including lighting design, feature walls, ceiling tiles and more.

- ◆ Available in a variety of finishes and substrates including Fire-Rated 'A' polycarbonate
- ◆ Designed to be backlit but can be used in other vertical applications
- ◆ Lightweight compared to traditional stone
- ◆ Customizable color and pattern



## LUMI-ONYX is used for COMMERCIAL and RESIDENTIAL applications, such as:

- ◆ Light Fixtures
- ◆ Door inserts
- ◆ Feature Walls
- ◆ Bar Fronts
- ◆ Ceiling Tiles
- ◆ Backsplashes
- **♦** Columns
- ◆ Hundreds of other backlit applications



4' x 8' (1220mm x 2440mm) / 1/16" (1.6mm), (3.2mm), 3/16" (4.8mm), 1/4" (6.4mm), 3/8" 1/8"

(9.5mm)

Glossy or Low-Gloss (Satin) Finish: Composition:

Acrylic or Class "A" fire-rated polycarbonate,

Eco-Solvent UV resistant ink, vinyl Important Details: Lumi-Onyx is designed for indoor use only.

Over 100 styles\*\*\* to choose from including:



\*\*some exceptions apply; please contact your sales representative for additional information \*\*\*please visit our website to view all patterns and colors, samples are available upon request TEXTURE-ALL is Lumigraf's customized line of translucent decorative panels for backlit applications. These panels can be customized with your OWN DESIGN to make your project personalized and unique.

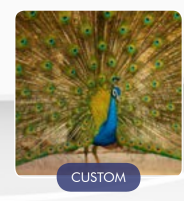
- ◆ Ideal for corporate signage background
- ◆ Wonderful light diffuser, perfect for backlit projects (acrylic and polycarbonate substrates only)
- ◆ Designed to acquire depth and texture when backlit
- ◆ Impact resistant and lightweight
- ♦ Custom colors and graphics can be developed for specific project needs







Finish:



4' x 8' (1220mm x 2440mm) / 1/16" (1.6mm), 1/8" (3.2mm), 3/16" (4.8mm), 1/4" (6.4mm),

Acrylic or Class "A" fire-rated polycarbonate,

Available with mother-of-pearl and metallized finish

3/8" (9.5mm)

Glossy or Low-Gloss (satin)

for more effect option

Eco-Solvent UV resistant ink, vinyl

LUMI-PEARL is Lumigraf's famous Mother-of-Pearl ultra-modern collection, providing depth and richness to any project.

- ◆ Stunning Mother-of-Pearl effect
- ◆ Also available with translucent light diffusing backing
- ♦ Impact resistant and lightweight
- ◆ Stain resistant and easy to clean

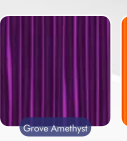
24" x 54" panel (610mm x 1372mm)/ 1/16" 1/8" (3.2mm), 3/16" (4.8mm), 1/4" (6.4mm), (1.6mm), 3/8"

Glossy or Low-Gloss (satin) Finish: Composition: Acrylic or Class "A" fire-rated polycarbonate.

Eco-Solvent UV resistant ink, vinyl













TEXTURE-ALL and LUMI-PEARL are used for COMMERCIAL and RESIDENTIAL applications, such as:

- ◆ Light Fixtures
- ◆ Backsplashes ◆ Columns ◆ Ceiling Tiles

- ◆ Feature Walls ◆ Doors inserts ◆ Bar Fronts ◆ Hundreds of other backlit applications





























