OctoTerra is a handmade decorative panelling product made from coconut shell, palm wood and deciduous tree branches. Due to the unique nature of this product, we cannot guarantee exact matching from panel to panel.

CONDITIONING

Allow OctoTerra panels to condition in the environment where they will be installed for a minimum of 72 hours.

CUTTING

OctoTerra is supplied either with a mesh backing or on a plywood substrate (see accompanying chart). Mesh backed panels can be cut with a sharp knife if the cut is in between individual pieces. Otherwise both the mesh and plywood backed panels can be cut on a table saw using an 80 tooth triple chip saw blade. Note that a strip of wood should be placed over the OctoTerra surface during cutting to hold the individual chips firmly in place.

INSTALLATION

OctoTerra mesh backed panels can be installed using standard panel adhesives onto drywall or a wood substrate. Plywood backed panels can be applied to drywall or wood substrates using panel adhesives and screws or nails, or can be applied directly to studs or furring strips.

FINISHING

OctoTerra OTM series panels are supplied with a lacquer finish. The surface can be coloured to suit an individual design concept. Check with your fabricator for details. OTP series panels without the resin filler are supplied unfinished, and it is recommended that a lacquer or sealer be applied.

LEED INFORMATION

OctoTerra panels can help contribute to LEED points in the following categories

MR4.1/4.2 Recycled Content

MR6 Rapidly Renewable Materials
Credit 4.1 Low Emitting Materials – Adhesives
and Sealants

Credit 4.2 Low Emitting Materials – Composite

Materials and Adhesives
Credit 5.1 Regional Materials –

20% Manufactured Regionally

For complete technical and environmental information please visit our website.



SPECIFICATIONS

MODEL	SHEET SIZE	CHIP SIZE	FINISH	BACKING
0TM01	24" x 24"	20 x 40mm	SM00TH	MESH
0TM02	24" x 24"	10 x 20mm	NATURAL	MESH
OTM03	24" x 24"	20 x 20mm	NATURAL	MESH
OTM04	24" x 24"	20 x 40mm	NATURAL	MESH
OTM05	24" x 24"	20 x 40mm	NATURAL	MESH
OTM06	24" x 24"	25 x 25mm	NATURAL	MESH
OTM07	24" x 24"	20 x 20mm	SM00TH	MESH
0TP21	47 ¹ / ₄ " x 47 ¹ / ₄ "	2 x .3mm	SMOOTH/RESIN FILL	PLYW00D
OTP22	47 ¹ / ₄ " x 47 ¹ / ₄ "	2 x .3mm	SMOOTH/RESIN FILL	PLYW00D
OTP23	47 ¹ / ₄ " x 47 ¹ / ₄ "	5 x .3mm	SMOOTH/RESIN FILL	PLYW00D
0TP24	47 ¹ / ₄ " x 47 ¹ / ₄ "	5 x .3mm	NATURAL	PLYW00D
0TP25	47 ¹ / ₄ " x 47 ¹ / ₄ "	RANDOM	NATURAL	PLYW00D
0TP26	47 ¹ / ₄ " x 47 ¹ / ₄ "	RANDOM	SMOOTH/RESIN FILL	PLYW00D

www.octopusproducts.com



OCTOPUS PRODUCTS LIMITED

23 Gurney Crescent, Toronto, Ontario M6B 1S9 Tel: 416-531-5051 Toll Free: 1-877-OCTOLAM

Fax: 416-531-3254

e-mail: sales@octopusproducts.com

1697, rue Fleetwood, Laval, Qc., H7N 4B2

Tel: 514-861-5367 Sans Frais: 1-866-757-1010

Fax: 450-662-7171

Site Internet: www.octopusproducts.com Courriel: octopusmtl@qc.aira.com



NATURAL DECORATIVE PANELS

ď

Ш

۲

0

|

11

OCTOTERRA HANDMADE DECORATIVE PANELS INCORPORATE RAPIDLY RENEWABLE MATERIALS

























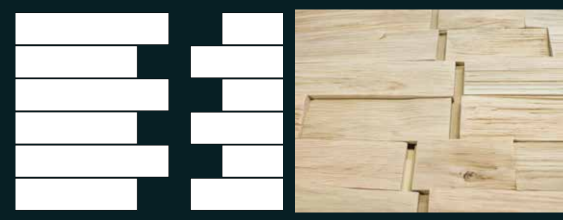




SPECIFICATIONS

MODEL	MATERIAL	SHEET SIZE	CHIP SIZE	BACKING
OTM10	CUMARU SAPWOOD	12" x 12"	3/4" X 3/4"	MESH
OTM11	CUMARU SAPWOOD	12"x 16"	³¼" WIDE	MESH
OTM12	CUMARU SAPWOOD	12"x 12"	2" x 2"	MESH
OTM13	CUMARU SAPWOOD	12" x 12"	VARIOUS	MESH
OTP27	GALVANIZED METAL	24" x 96"	11/2" WIDE	MDF
OTP28	NATURAL OAK	24" x 96"	4" WIDE	MDF
OTP29	NATURAL OAK	24" x 96"	11/2" WIDE	MDF
OTP30	NATURAL OAK	24" x 96"	11/2" WIDE	MDF
OTP31	BRASS	24" x 96"	1½" WIDE	
OTP33	BURNISHED	24" x 96"	11/2" WIDE	
OTP34	OLD OAK	24" x 96"	11/2" WIDE	
OTP35	BURNED WOOD	24" x 96"	3" WIDE	

CUSTOM DESIGNS ARE AVAILABLE - PLEASE CONSULT YOUR REPRESENTATIVE



OctoTerra MDF backed panels have staggered ends so that sheets fit together invisibly.

Please view our website for new designs not contained in this brochure



OCTOPUS PRODUCTS LIMITED

TORONTO

23 Gurney Crescent
Toronto, Ontario M6B 1S9
Tel: 416-531-5051
Toll Free: 1-877-OCTOLAM
Fax: 416-531-3254
sales@octopusproducts.com

MONTREAL

3354 Le Corbusier Laval, QC. H7L 4S8 Tel: 514-861-5367 Sans Frais: 1-866-757-1010 Fax: 450-662-7171 montreal@octopusproducts.com

LOS ANGELES

Toll Free: 1-844-628-6526 info@octopusproducts.com

NEW YORK

Tel: 646-856-0655 infony@octopusproducts.com

DALLAS

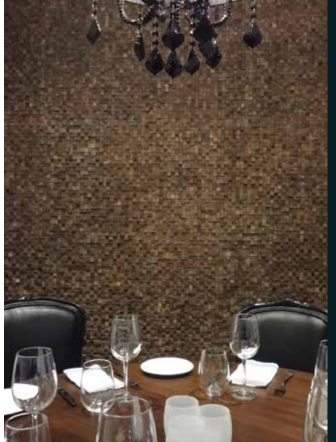
Tel: 214-608-9721 infotx@octopusdproducts.com

www.octopusproducts.com









Ш











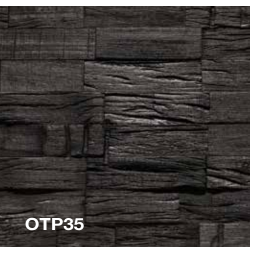




















OCTOTERRA FABRICATION GUIDE

OctoTerra is a handmade decorative paneling product made from Cumaru Sapwood, a native Chinese hardwood, oak and galvanized metal. Due to the unique nature of this product, we cannot guarantee exact matching from panel to panel.

CONDITIONING

Allow **OctoTerra** panels to condition in the environment where they will be installed for a minimum of 72 hours.

CUTTING

OctoTerra is supplied either with a mesh backing or on a MDF substrate (see accompanying chart). Mesh backed panels can be cut with a sharp knife if the cut is in between individual pieces. Otherwise both the mesh and MDF backed panels can be cut on a table saw using an 80 tooth triple chip saw blade. Note that a strip of wood should be placed over the **OctoTerra** surface during cutting to hold the individual chips firmly in place.

INSTALLATION

OctoTerra mesh backed panels can be installed using standard panel adhesives onto drywall or a wood substrate. MDF backed panels can be applied to drywall or wood substrates using panel adhesives and screws or nails, or can be applied directly to studs or furring strips. Panels can also be wall hung using standard "Z" clip mounting systems.

FINISHIN

OctoTerra OTM series designs are delivered with a factory applied finish. OTM series designs can be used outdoor, however, a protective finish needs to be applied to protect the wood. **OctoTerra** OTP27 is delivered with a protective finish so the metal will not change colour. **OctoTerra** OTP28/29/30 is made from natural oak, and must be finished. This series of designs can be stained.

LEED INFORMATION

OctoTerra panels can help contribute to LEED points in the following categories

MR4.1/4.2 Recycled Content

MR6 Rapidly Renewable Materials

Credit 4.1 Low Emitting Materials – Adhesives and Sealants

Credit 4.2 Low Emitting Materials – Composite Materials & Adhesives Credit 5.1 Regional Materials – 20% Manufactured Regionally

OCTOTERRA FABRICATION GUIDE

OctoTerra is a handmade decorative paneling product made from oak, galvanized metal and real copper. Due to the unique nature of this product, we cannot guarantee exact matching from panel to panel.

CONDITIONING

Allow **OctoTerra** panels to condition in the environment where they will be installed for a minimum of 72 hours.

CUTTING

OctoTerra is supplied either with a fabric backing or on a MDF substrate (see accompanying chart). Fabric backed panels can be cut with a sharp knife if the cut is in between individual pieces. Otherwise both the fabric and MDF backed panels can be cut on a table saw using an 80 tooth triple chip saw blade.

INSTALLATION

OctoTerra fabric backed panels can be installed using standard panel adhesives onto drywall or a wood substrate. MDF backed panels can be applied to drywall or wood substrates using panel adhesives and screws or nails, or can be applied directly to studs or furring strips. Panels can also be wall hung using standard "Z" clip mounting systems.

FINISHING

OctoTerra OTM series designs are delivered with a factory applied finish (OTM 14/16/18/20/21). OTM 15/17/19/22 are natural white oak, and can be stained and finished to the customers specifications by the installing contractor. OTP36 is made from walnut veneer and must be sealed and finished. OTM series designs can be used outdoors in protected areas, however, a protective finish needs to be applied. OctoTerra OTP37-39 are supplied with a protective finish so the metal will not change colour. Note that OTP39 is made from real copper and green oxidation accents are possible.

SPECIFICATIONS

MODEL	MATERIAL	SHEET SIZE	CHIP SIZE	BACKING
OTM14	LANTANA 3.2	24 x 48"	1½ x 4½″	FABRIC
OTM15	LANTANA WHITE OAK	24 x 48"	1½ x 4½"	FABRIC
OTM16	ERICA 2.2	24 x 48"	2 x 6 3/8"	FABRIC
OTM17	ERICA WHITE OAK	24 x 48"	2 x 63/8"	FABRIC
OTM18	CLOVER 3.2	24 x 48"	37/8 x 37/8"	FABRIC
OTM19	CLOVER WHITE OAK	24 x 48"	37/8 x 37/8"	FABRIC
OTM20	GARDENIA 2.0	24 x 48"	21/8 x 21/8"	FABRIC
OTM21	GARDENIA 2.2	24 x 48"	21/8 x 21/8"	FABRIC
OTM22	GARDENIA WHITE OAK	24 x 48"	21/8 x 21/8"	FABRIC
OTP36	WALNUT WAVE	24 x 96"	1½ x 4″	MDF
OTP37	ZINC TRIANGLES	24 x 96"	31/8 x 61/4"	MDF
OTP38	ZINC PYRAMID	24 x 96"	3¾ x 3¾"	MDF
OTP39	COPPER TRIANGLES	24 x 96"	31/8 x 61/4"	MDF

Custom designs are available - please consult your representative









Please view our website for new designs not contained in this brochure



Toronto, Ontario M6B 1S9
Tel: 416-531-5051
Toll Free: 1-877-OCTOLAM
Fax: 416-531-3254
sales@octopusproducts.com

MONTREAL

3354 Le Corbusier Laval, QC. H7L 4S8 Tel: 514-861-5367 Sans Frais: 1-866-757-1010 Fax: 450-662-7171 montreal@octopusproducts.com LOS ANGELES

Toll Free: 1-844-628-6526 info@octopusproducts.com

NEW YORK

Tel: 646-856-0655 infony@octopusproducts.com

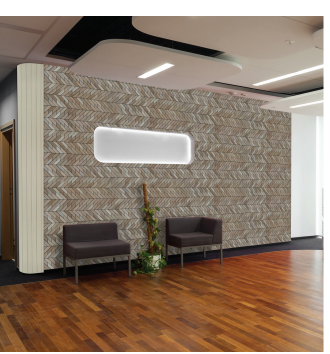
DALLAS

Tel: 214-608-9721 infotx@octopusdproducts.com

NATURAL DECORATIVE PANELS

DESIGNING SPACES WITH STYLE









Ш



OCTOPUS PRODUCTS LIMITED

www.octopusproducts.com

OCTOPUS

OCTOPUS PRODUCTS LIMITED

www.octopusproducts.com





OTM14 LANTANA 3.2



OTM18 CLOVER 3.2



OCTOTERRA OTM19 CLOVER WHITE OAK







OTM15 LANTANA WHITE OAK





OTM20 GARDENIA 2.0















OTM21 GARDENIA 2.2



OTM22 GARDENIA WHITE OAK

