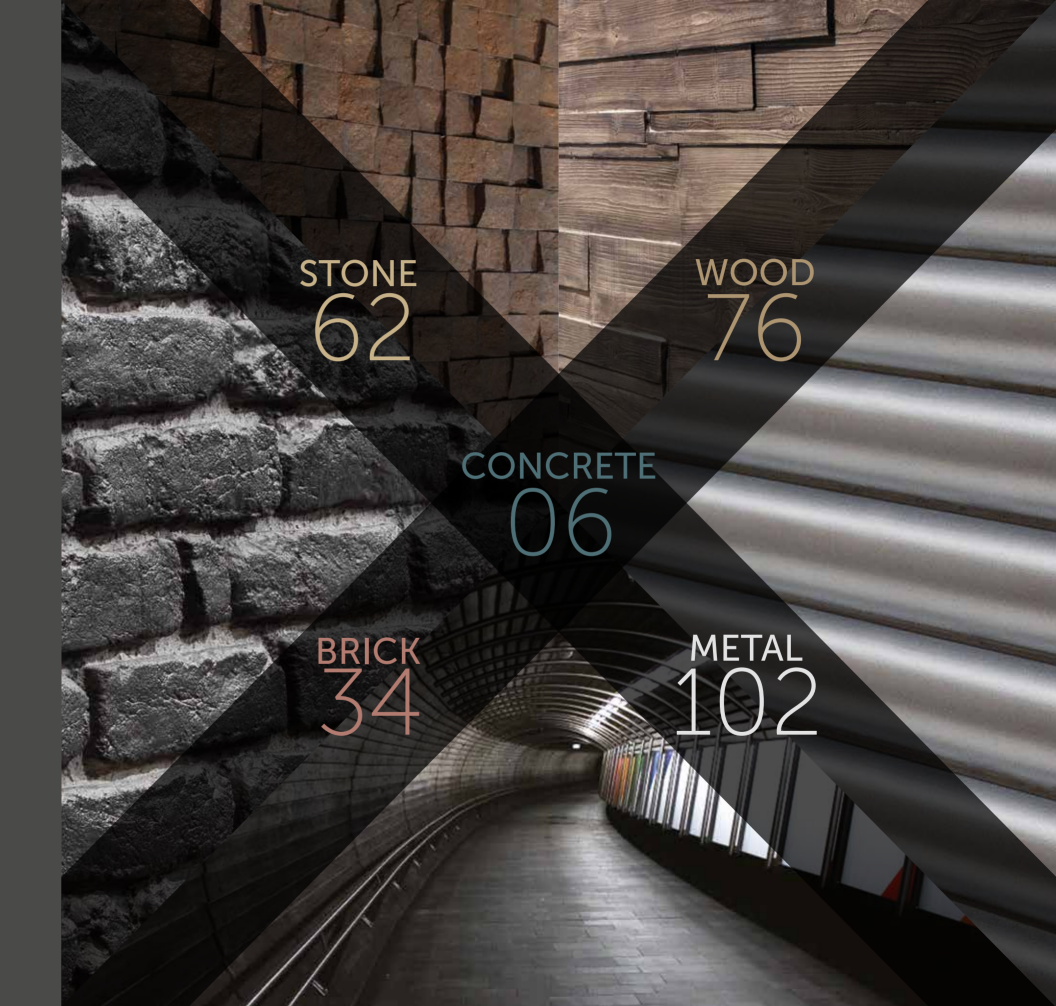


neXt generation walls

"Everything that is made beautiful and fair and lovely is made for the eye of one who sees."

Rumi



Ws of AcryliX

X of WHAT

- Acrylix is all mineral-based with natural silicates and glass fibre that produces a highly flexible mesh. The raw material is white powder and can be colored exactly to your request.
- Acrylix uses natural components in an environmentally friendly production process.
- ▶ Unlike synthetic products, Acrylix is water-based and odorless.

X of WHY

- Acrylix is durable, water and moisture resistant, washable and easy to clean.
- ▶ Made from fire resistant & non-flammable materials, Acrylix is fire retardant.
- Acrylix is ultra-realistic and can be painted any color to fit your design.
- Acrylix is 90% lighter than natural stone making it easy to carry and transport. It doesn't add excessive weight to the construction.

X of WHERE

- ▶ It is suitable for interior & exterior walls and ceiling applications where you can find extremely impressive designs.
- ▶ Thanks to its fibrous structure, Acrylix is also suitable for curved and oval applications.
- Acrylix is made from water-based natural components, it is odorless and doesn't encourage bacteria so it is suitable for kitchen and restaurant applications.
- Acrylix panels are applied directly to finished plastered walls, brick walls, wooden walls, concrete walls and stone walls.

X of WHICH

▶ There are lots of different patterns and colors to choose from that can match every design and taste.

X of WHEN

- ▶ Whenever you are looking for beautiful walls, AcryliX is there to match all your requirements.
- Acrylix is easy to store, handle, carry, transport, assemble, replace and shape.

X of HOW

- Acrylix is easy to assemble using screws or adhesive. All visible joints and screw holes are finished with mastic seal and retouched to make them invisible.
- Acrylix product can be disassembled and re-assembled at your new location.
- ▶ No mortar and expensive craftsmen needed. Installation process is fast and clean.

X of WHO

▶ Who doesn't want to see the beauty of nature through the walls?



Earth

- ▶Silicat based
- ►Mineral based
- **▶**Organic binders
- ► Natural raw material

Water

- ►Water based
- **▶**Waterproof
- **▶**Moisture resistant
- ► Washable
- ▶Easy to clean

How AcryliX meets the 4 elements of nature

Fire

- ▶Fire retardant
- ►Non-flammable ►Antibacterial
- ▶Zero droplet flaming
- **▶**Durable

Air

- ▶Healthy
- ▶Breathable
- **▶**Odorless
- ▶Lightweight
- **▶**Soundproof



CONCRETE

Your dreams are like the cement. If you water it with actions, it becomes a hard concrete mass."

I. Ayivor

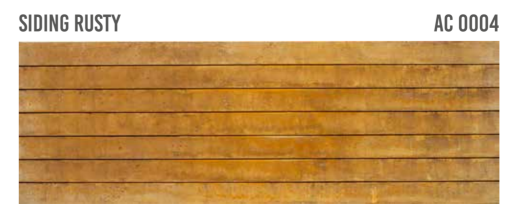
06

DIMENSION (+/-2%)









eXtraordinary look

08











DIMENSION (+/-2%)

COVERAGE AREA

PANEL THICKNESS / PATTERN DEPTH

PLYWOOD DEFECTIVE FUME ACO103

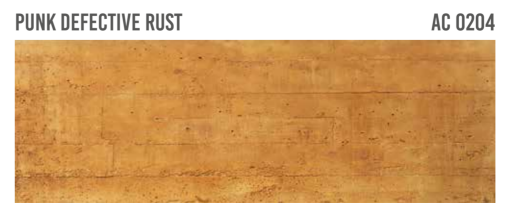


14 eXcessively breathable

PUNK DEFECTIVE RUST AC0204







DIMENSION (+/-**2**%) 81 cm X 246 cm

COVERAGE AREA 2 m²/panel

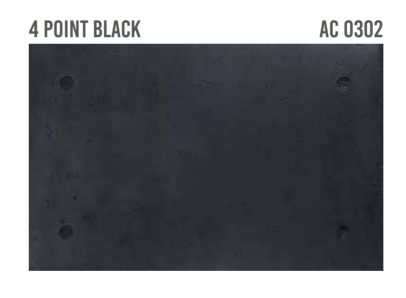


maXimum durability

WALL of CONCRETE









DIMENSION (+/-2%) 81 cm X 124 cm

COVERAGE AREA



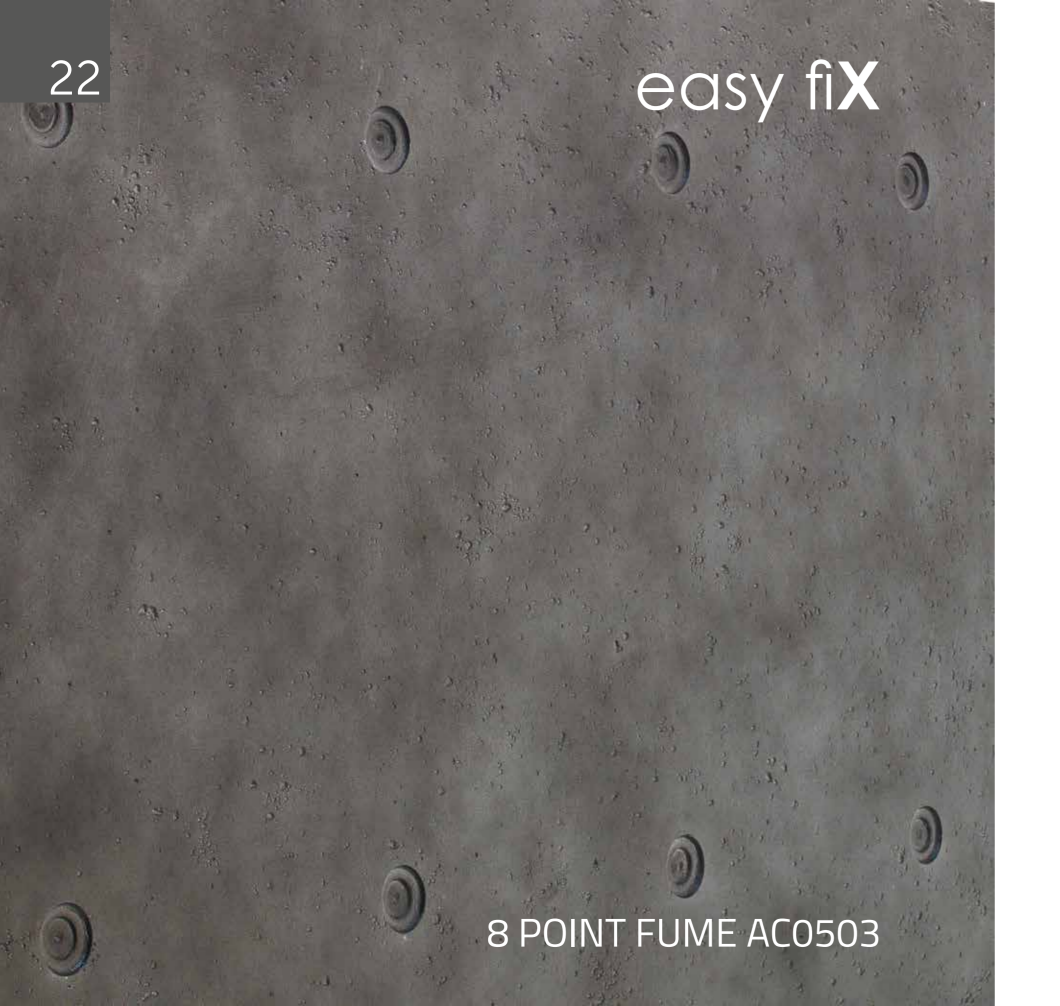






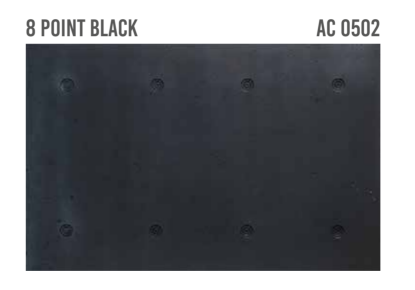
DIMENSION (+/-2%) 34,5 cm X 6

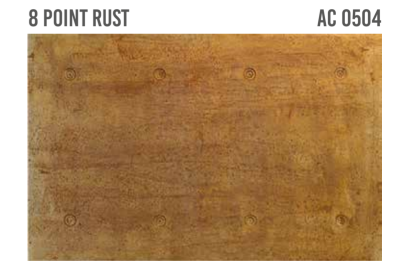
COVERAGE AREA 0,31 m²/panel



8 POINT GREY AC 0501



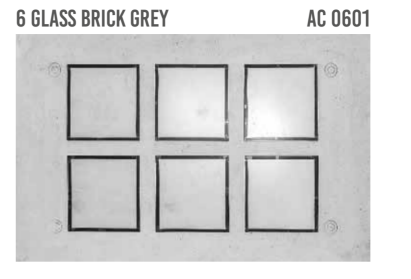


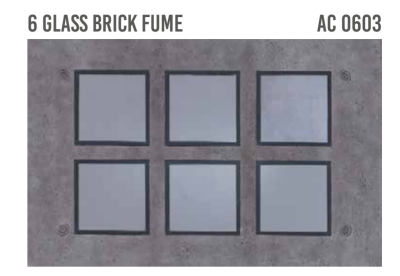


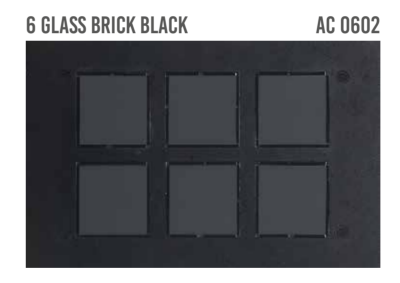
DIMENSION (+/-2%) 81 cm X 124 cm

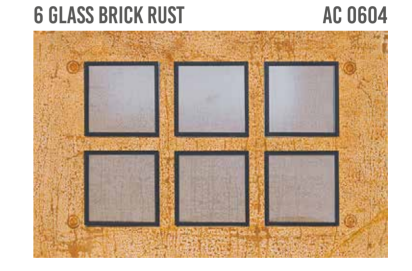
COVERAGE AREA

PANEL THICKNESS / PATTERN DEPTH









DIMENSION (+/-2%) 81 cm X 124 cm

COVERAGE AREA









DIMENSION (+/-2%) 81 cm X 246 cm

COVERAGE AREA 2 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm / 15 mm

FLUTED GREY ACO701





DIMENSION (+/-2%)
81 cm X 246 cm

COVERAGE AREA
2 m²/panel

PANEL THICKNESS /
PATTERN DEPTH
3 mm / 5 mm



the brick walls are there to give us a chance to show how badly we want something."

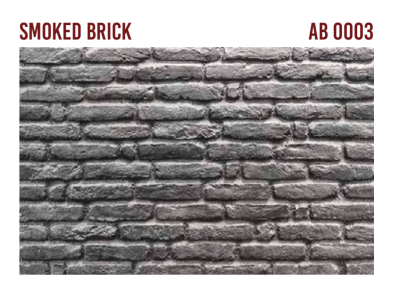
R. Pausch

R. Pausch

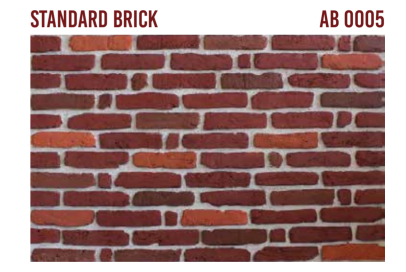
"The brick walls aren't there to keep us out,





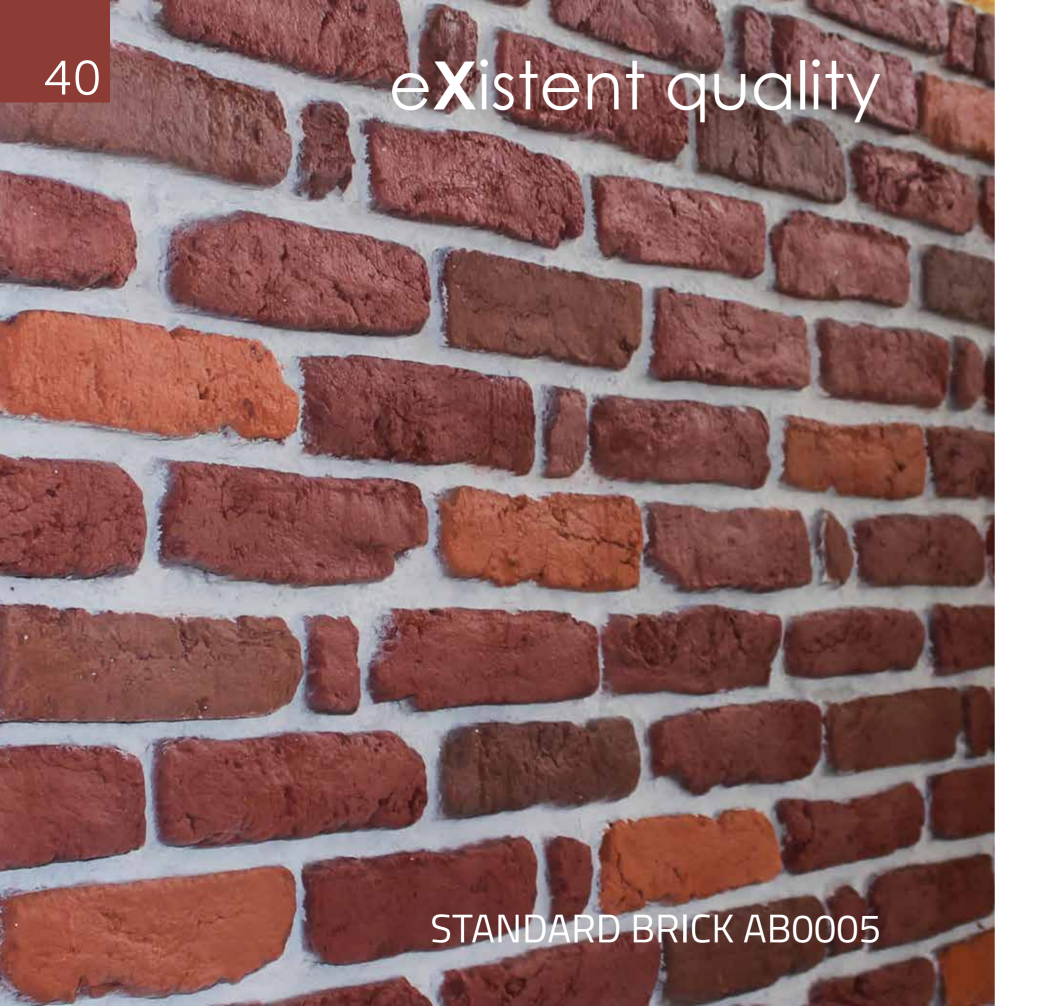


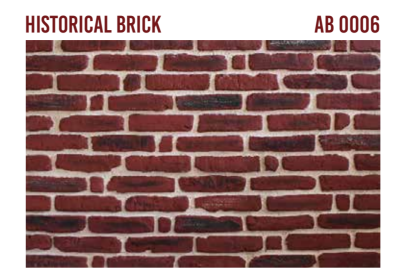


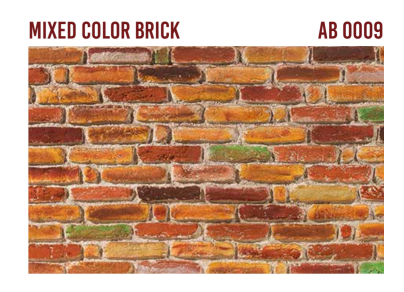


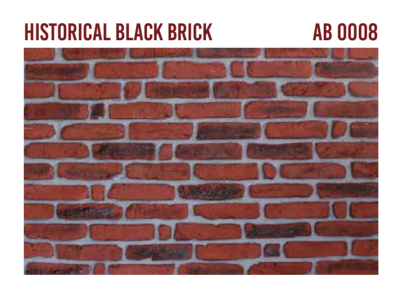
DIMENSION (+/-2%) 81 cm X 246 cm COVERAGE AREA 2 m²/panel

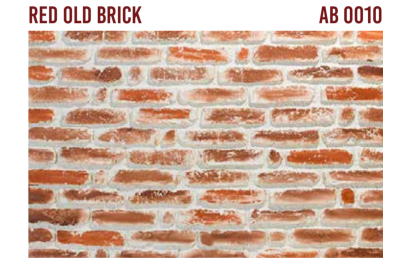






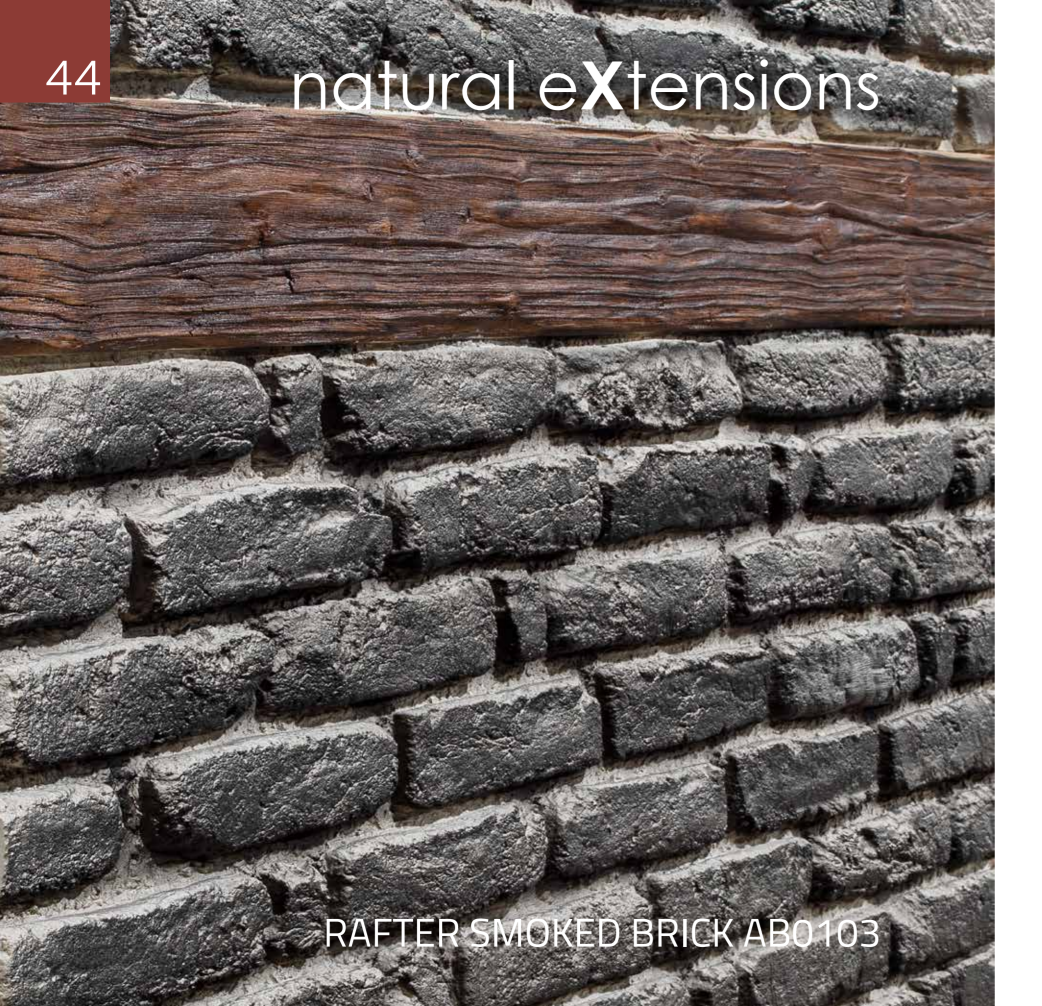






DIMENSION (+/-2%) 81 cm X 246 cm **COVERAGE AREA** 2 m²/panel

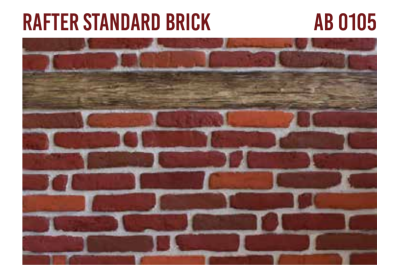










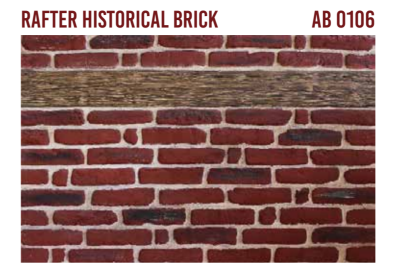


DIMENSION (+/-2%) 81 cm X 124 cm

COVERAGE AREA 1 m²/panel













DIMENSION (+/-2%) 81 cm X 124 cm COVERAGE AREA 1 m²/panel

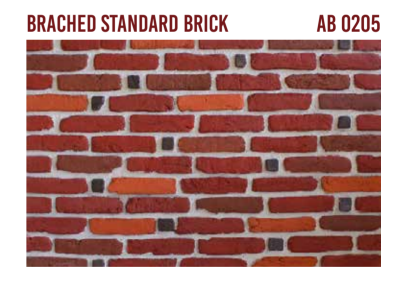




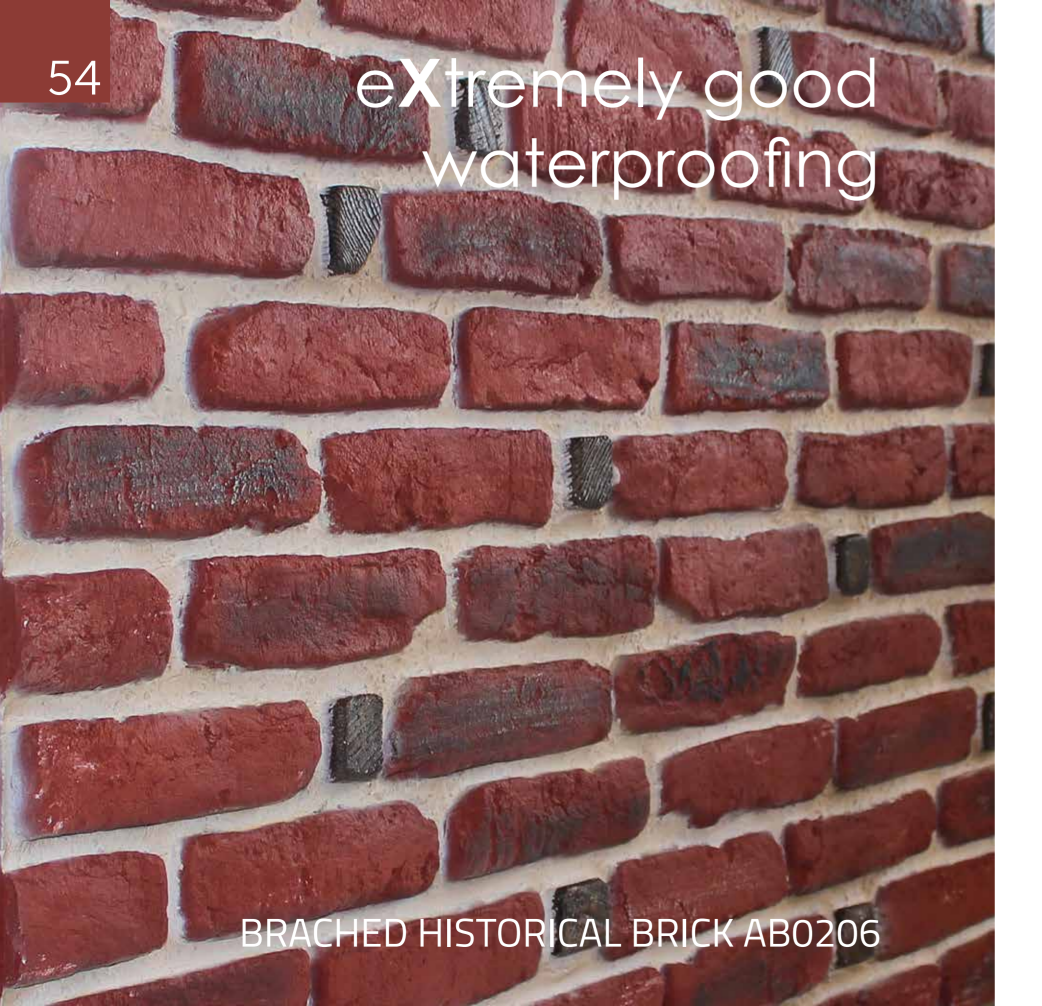


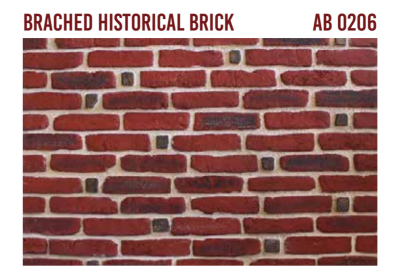


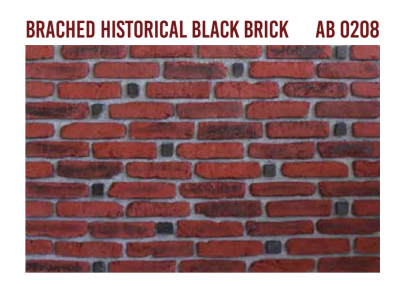




DIMENSION (+/-2%) 81 cm X 124 cm COVERAGE AREA 1 m²/panel







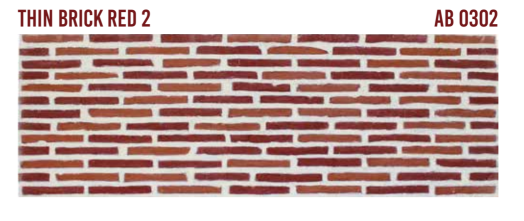


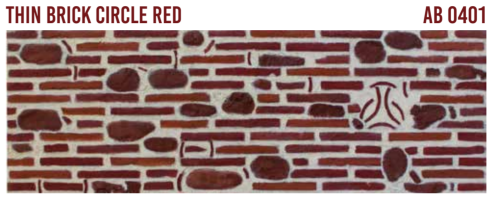


DIMENSION (+/-2%) 81 cm X 124 cm

COVERAGE AREA 1 m²/panel









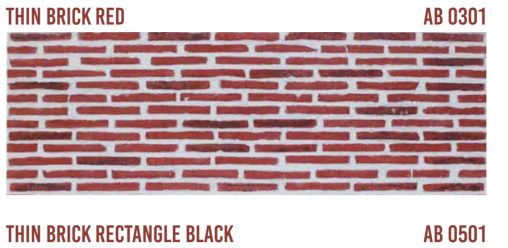
DIMENSION (+/-2%) 86 cm X 235 cm

COVERAGE AREA 2,02 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm / 7 mm

foXy solutions

58



poetic eXpressions

THIN BRICK RECTANGLE BLACK AB0501

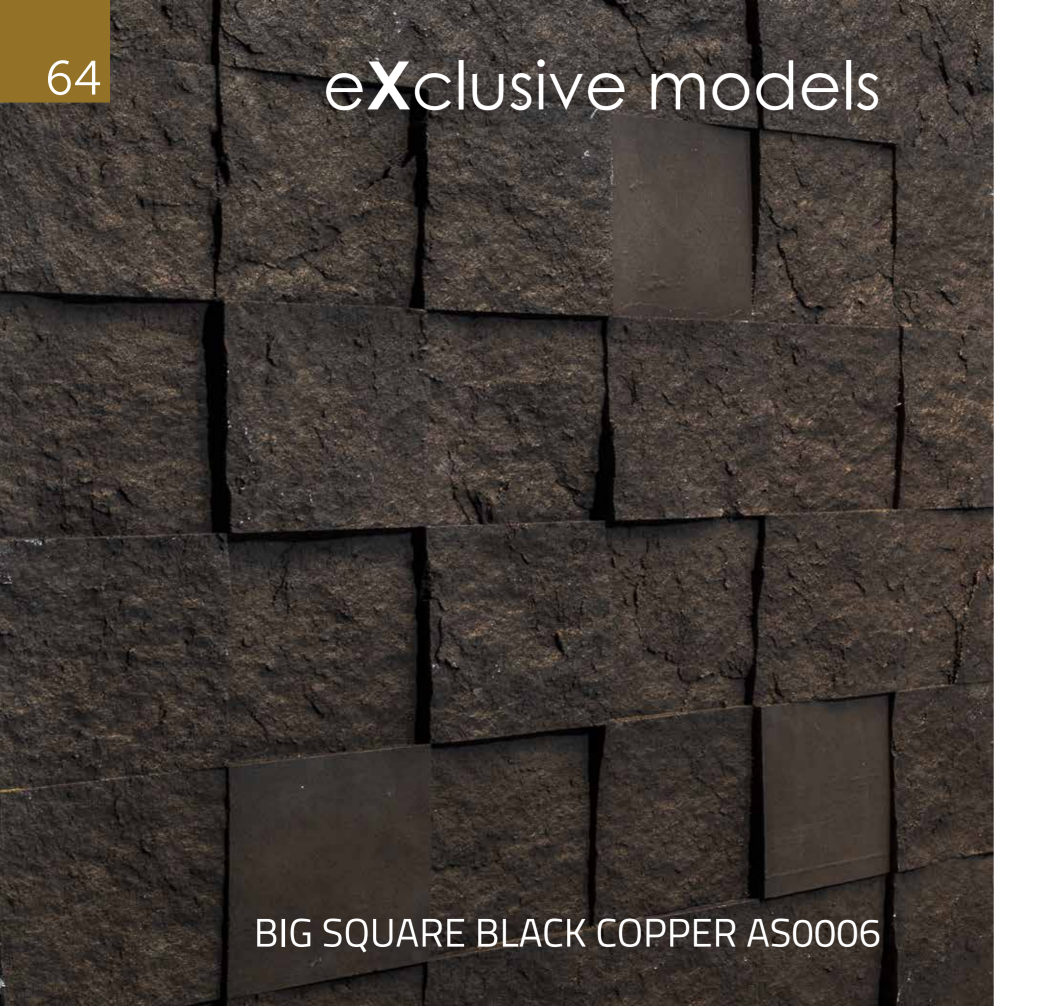
60





DIMENSION (+/-2%) 86 cm X 235 cm

COVERAGE AREA 2,02 m²/panel

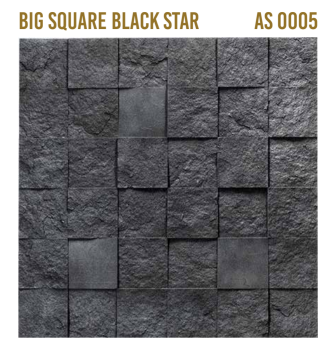


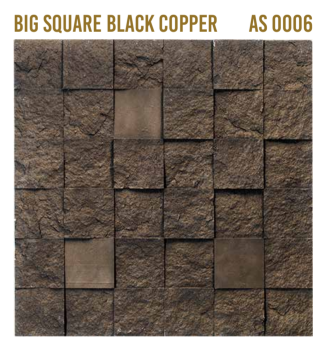
WALL of STONE













WALL of STONE

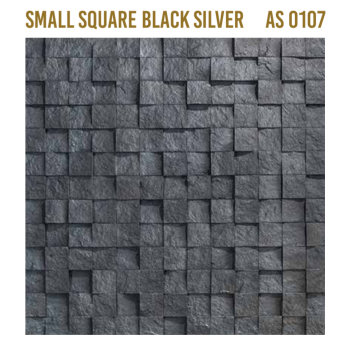
SMALL SQUARE BLACK COPPER AS 0101





DIMENSION (+/-2%) **COVERAGE AREA** 100 cm X 100 cm 1 m²/panel













DIMENSION (+/-2%) 100 cm X 248 cm

COVERAGE AREA 2,48 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm / 4 mm

eXternal natural layers

WALL of STONE







DIMENSION (+/-2%) 82 cm X 246 cm

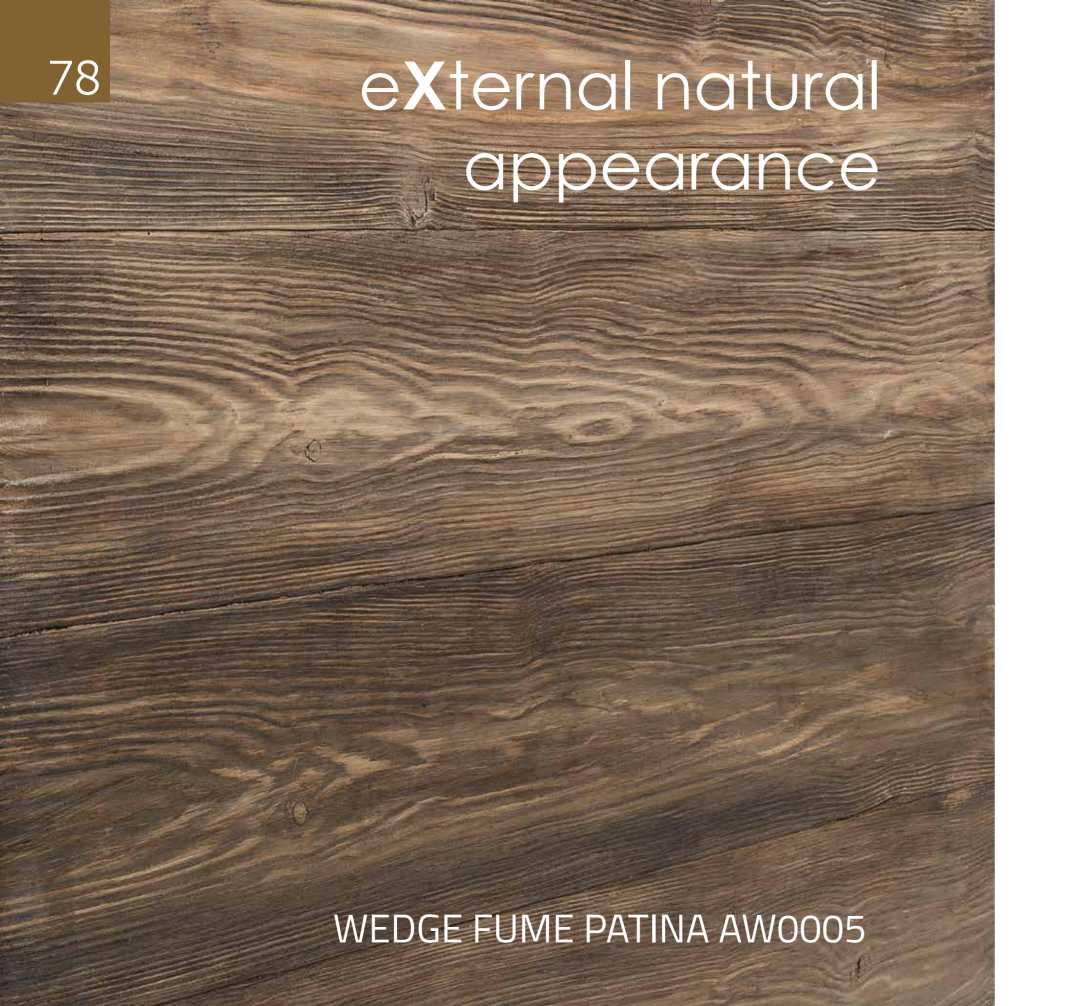
COVERAGE AREA 2 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm / 5 mm

curved teXtures















DIMENSION (+/-2%) 81 cm X 124 cm

COVERAGE AREA 1 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm



UNMOUNTED FUME

AW 0102



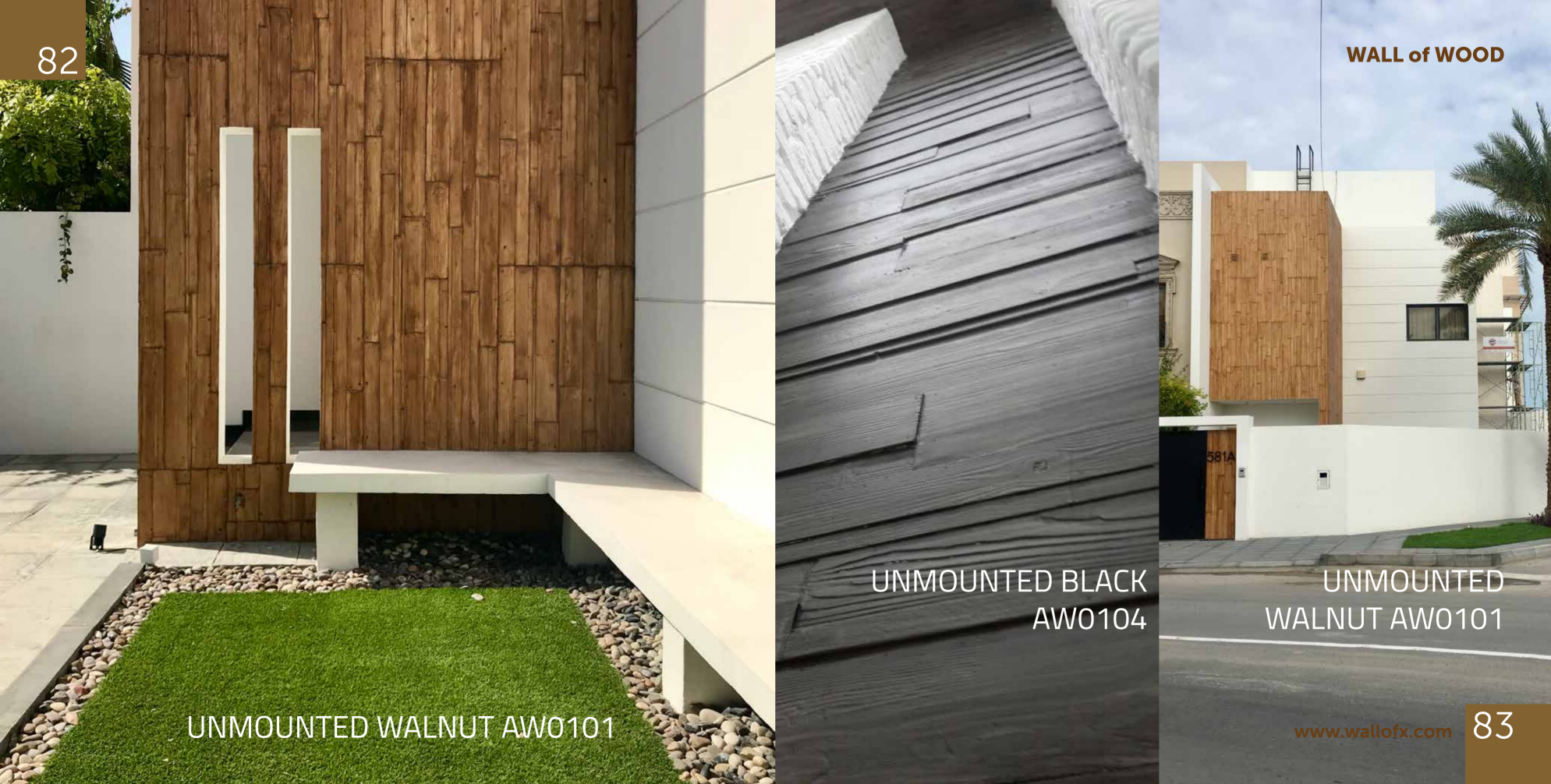


DIMENSION (+/-2%) 81 cm X 246 cm

COVERAGE AREA 2 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm / 14 mm









LATH FUME PATINA	AW 0203
	20 pc 20 c



DIMENSION (+/-2%)	COVERAGE AREA	PANEL THICKNESS
15x300 cm	0,45 m2/panel	15 mm
20x300 cm	0,60 m2/panel	15 mm
25x300 cm	0,75 m2/panel	15 mm

natural extensions











DIMENSION (+/-2%) 82,5 cm X 124 cm

COVERAGE AREA 1 m²/panel PANEL THICKNESS / PATTERN DEPTH 3 mm / 10 mm



maXimum durability

PARQUET WALL FUME AW0402

88



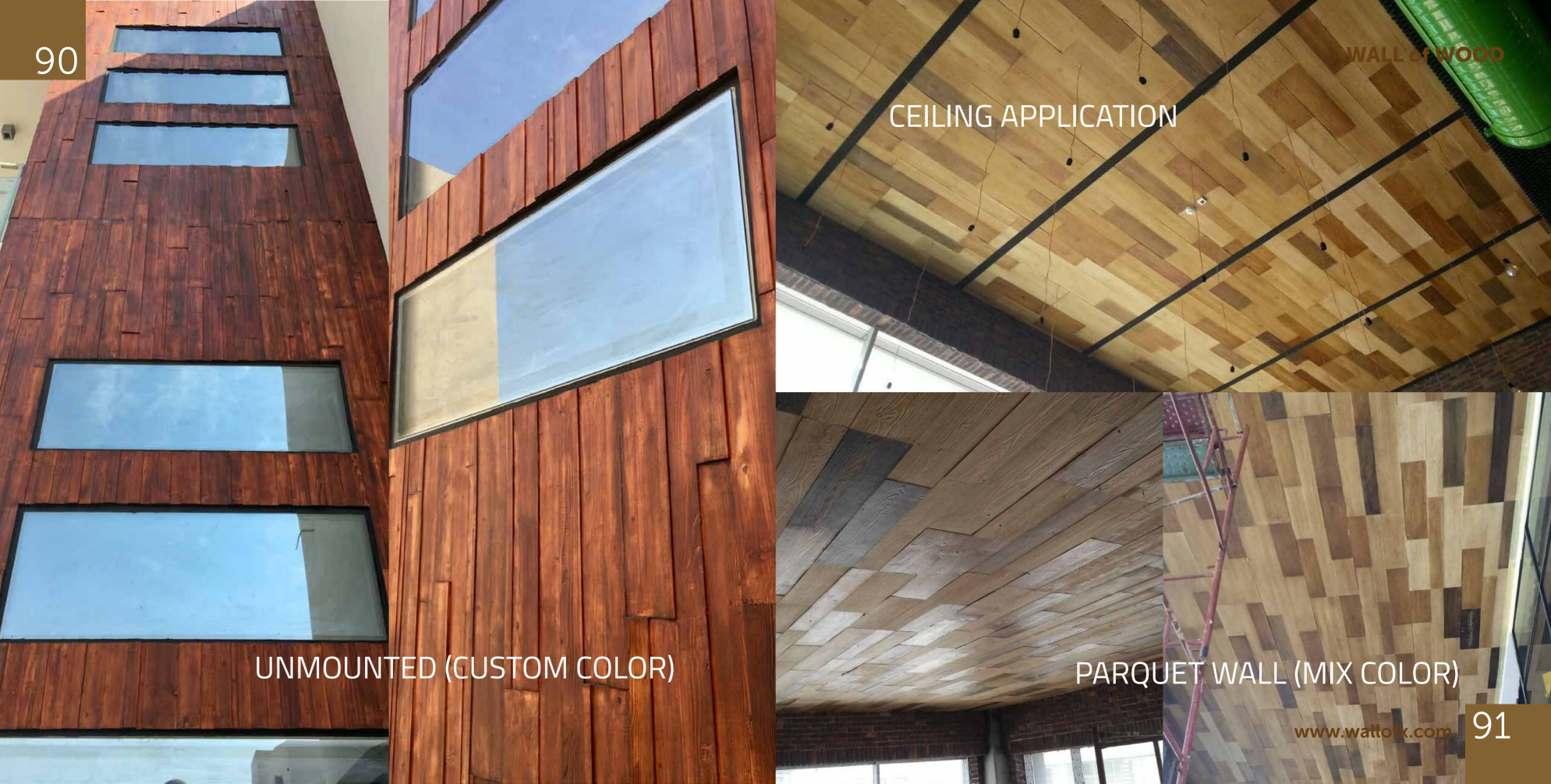




DIMENSION (+/-2%) 62 cm X 240 cm

COVERAGE AREA 1,48 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm / 4 mm













DIMENSION (+/-2%) 81,5 cm X 121 cm

COVERAGE AREA 0,98 m²/panel

PANEL THICKNESS / PATTERN DEPTH 6 mm / 9 mm



matriX structure

KNOTTY BIG BLACK AW0604







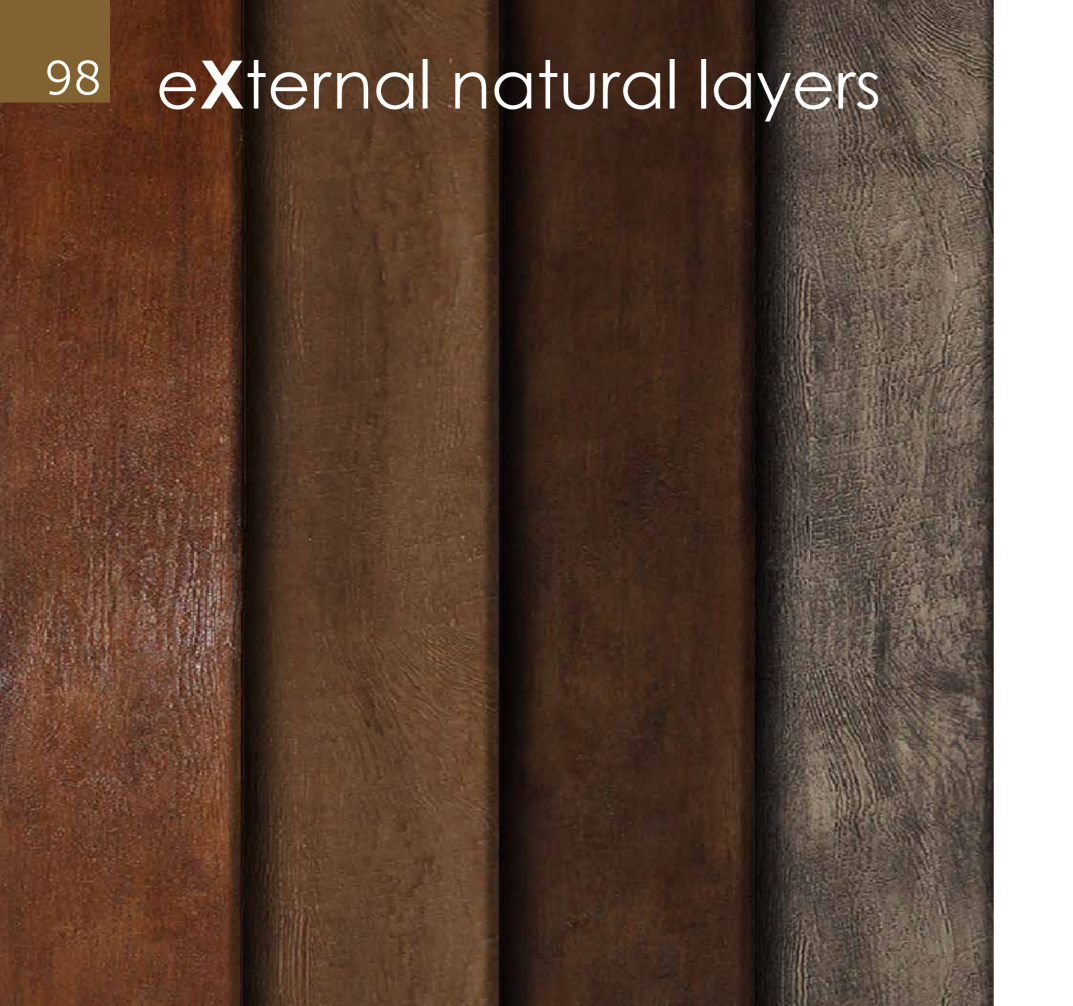
DIMENSION (+/-2%) 81,5 cm X 247 cm

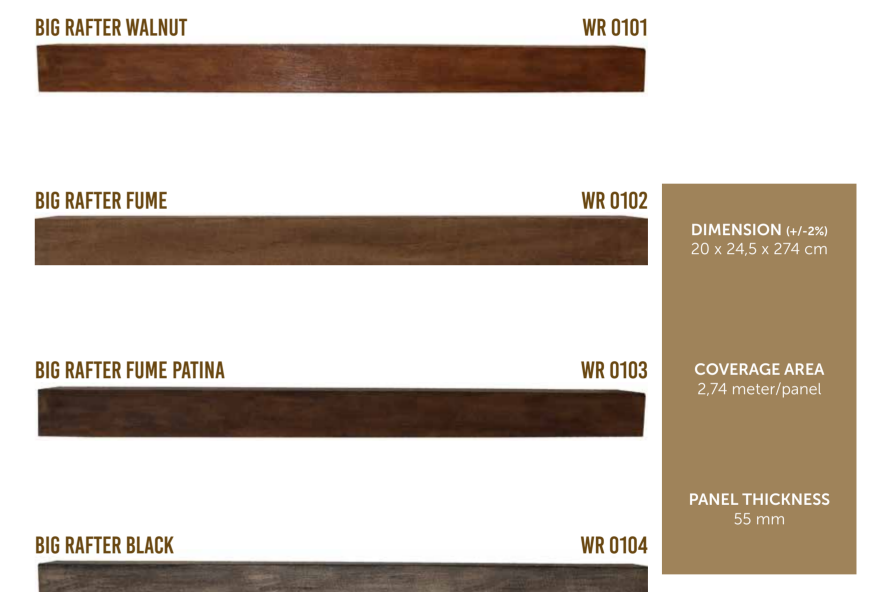
COVERAGE AREA2 m²/panel

PANEL THICKNESS / PATTERN DEPTH 6 mm / 9 mm











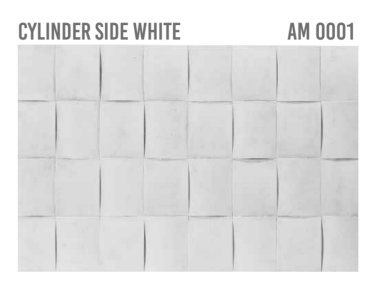
Seneca

102

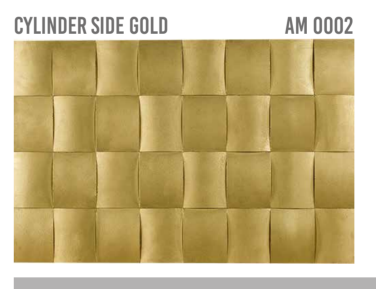
in little bulk."

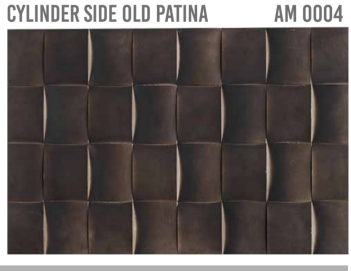
"Life should be like the precious metals, weigh much











DIMENSION (+/-**2**%) 81 cm X 124 cm

COVERAGE AREA 1 m²/panel

PANEL THICKNESS / PATTERN DEPTH 3 mm / 17 mm





TECHNICAL INFORMATION

FIRE CLASS RATE A2s1d0 EN 13501-1

RAW MATERIALS Mineral powder, liquid & water based natural resin.

INGREDIENTS 70% mineral powder and resin, 20% high quality glass fibre and 10% natural stone powders.

COMPOSITION It does not cause odour or pose a carcinogen risk unlike synthetic or other solvent based

products.

HEAT RESISTANCE

Does not cause stretching, breaking, cracking or melting in any way between - 40 cel. and

+ 90 cel.

DESCRIPTION Ready to use decorative natural look flexible wall coverings.

USAGE AREA Interior and exterior wall and ceiling coverings, facade cladding panels.

WARRANTY PERIOD Finished products have 30 years of warranty in exterior environments due to the binder

and natural minerals inside.

FLEXIBILITY The panels are flexible.

CLEANABILITY It can be wiped, washed and may be painted again to the desired color.

ISOLATION Not affected by water and humidity. It also has acoustic properties; it absorbs a certain

level of sound and prevents echoing.

UV RESISTANCE It has UV resistance and is not affected by sunlight. It reacts the same way as natural

materials.

SMELL It can be used safely in indoor and outdoor spaces since it is odorless.

GENERAL ASSEMBLY INFORMATION

For general and detailed assembly information, please visit our website and watch the application videos.





www.wallofx.com