



UV MARBLE

DEALS IN :

PVC Wall Paneling, Ceiling, UV Marble Sheet,
Adhesive, Artificial Grass & Accessories

PRODUCT
PORTFOLIO
2023



OUR INFRASTRUCTURE

ABOUT US

JRG LAMINATES, we are the pioneer in interior decorating with a range of options for home decorations to office spaces. We are the '**CLASS A**' manufacturer of PVC Wall Panels with long term durability, best quality and sustainability.

Our panels are easy to install, low maintenance, waterproof and works well in difficult conditions and terrains. PVC wall panels are completely hassle free and upgrades the look completely. This interior wall paneling trend has replaced other wall finishes such as wallpaper, tiles cladding, and paint. The **PVC Wall Panels** is the most popular wall panel. They can be used to improve the appearance of your interiors, as well as the floor and furnishings.

Today, PVC panels have become a strong pillar in the construction industry that replaces wood in exterior applications.

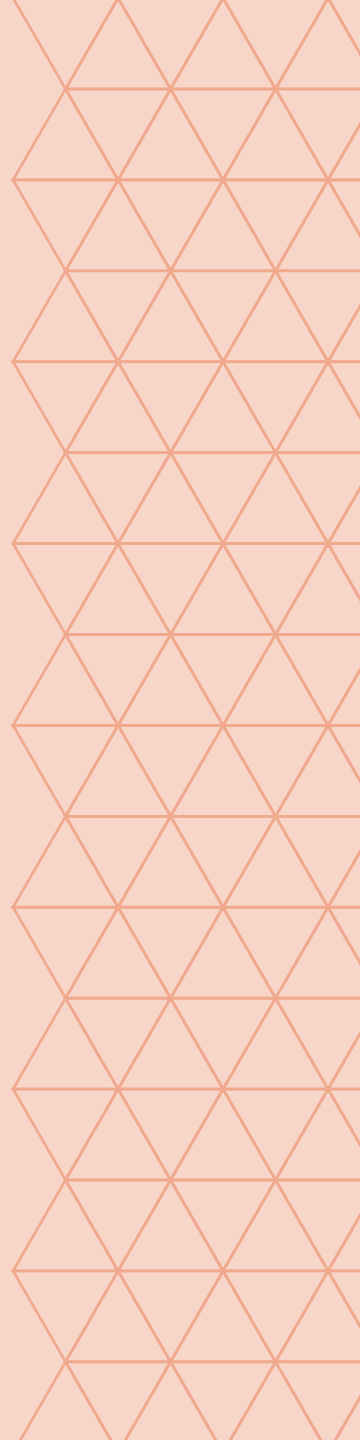
The polyvinyl chloride panels are available in different thicknesses and shades, making them popular for decorating walls. In addition, the surface coating of a PVC is either solid or mesh, which makes it a perfect choice for usage.

The three core properties of a UV MARBLE includes:

- High Strength
- Light Weight
- Impact Resistant

The areas of application :

Known for durability, the Uv Marble have set a mark in the construction industry and, thus, becomes a favourite choice when decorating residential, commercial or industrial spaces.



A few areas to install Uv Marble include:

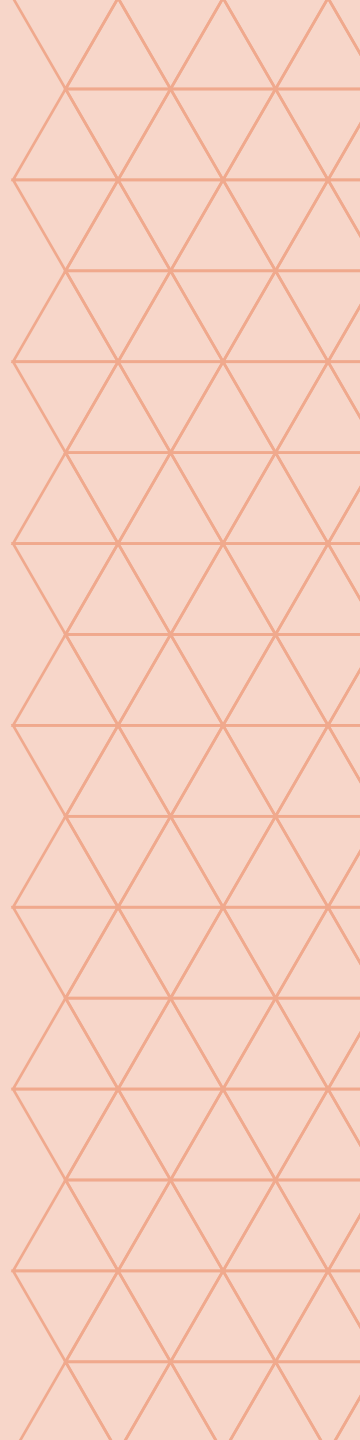
- Window & Door Surrounds
- Fascia & Soffit Trim
- Deck Skirting
- Architectural Mouldings
- Column & Post Wraps
- Porch Ceilings
- Groove Wall Panelling
- Corner Boards

Coming to the residential application, the PVC Wall Paneling turns out to be a suitable choice for the following spaces:

- Bedroom
- Living Room
- Kitchen
- Office
- Lobby, and
- Most importantly, the Roofs

Advantages of Uv Marble Sheet :

- Uv Marble can be very useful when there is dampness in a wall. It can resist moisture very well.
- Uv Marble is an environment-friendly material. Much medical equipment and food packaging are made from it because they do not cause any harm to the environment. This makes it useful for schools, hospitals, and sports arenas.
- Uv is very resistant to moisture. It is free from cracks and pores, which prevents bacteria growth. The boards have a layer of polyurethane that gives them a smooth, plain surface. These boards are easy to clean. It is easy to clean the wall sheets because there is no dirt on it. These sheets can be used in kitchens and bathrooms, as well as other rooms.
- When used on exterior surfaces of the house, they don't rust.
- They burn slowly because their ignition temperature is 60 C. They emit less smoke than wood, and they are less toxic in the natural environment.
- Because these panels are lightweight, the installation time is very short. These panels are easy to cut and install without the need for grout.
- The interlocking tongue and groove system allows for the fast fixing of many panels. This allows you to easily replace one panel if it becomes damaged.
- Insulating with UV Marble Sheets is easy.
- UV Marble sheets can be recycled and old ones can be given to a recycling facility.
- UV Marble sheets come in many different colors and designs. Designers have many options when it comes to creating a wall decoration.
- UV Marble sheets have a finished surface. These panels do not require any additional finishing, such as painting or polishing.



UV MARBLE SHEET PVC MICA

SPECIFICATIONS

PRODUCT NAME	UV MARBLE PVC & PVC SUNMICA SHEET
MATERIAL	PVC + CALCIUM + ADHESIVE
SURFACE	VC COATED
LENGTH	8 FEET
WIDTH	4 FEET
THICKNESS	1.5 MM TO 4MM
MATERIAL	PVC
WEIGHT	10 UPTO 22KG

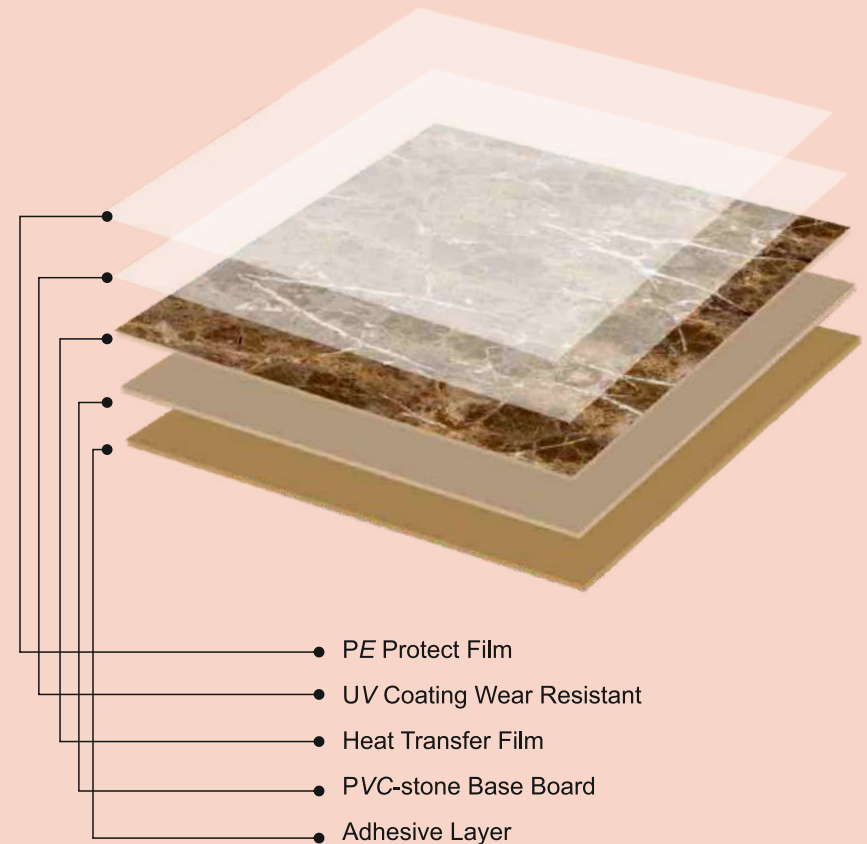
SURFACE TREATMENT : HEAT TRANSFER PRINTING/LAMINATED PVC FILM+UV COATING

FEATURES

Easy to install | Alluring Look | Superior Finish

PRODUCT CHARACTERISTICS

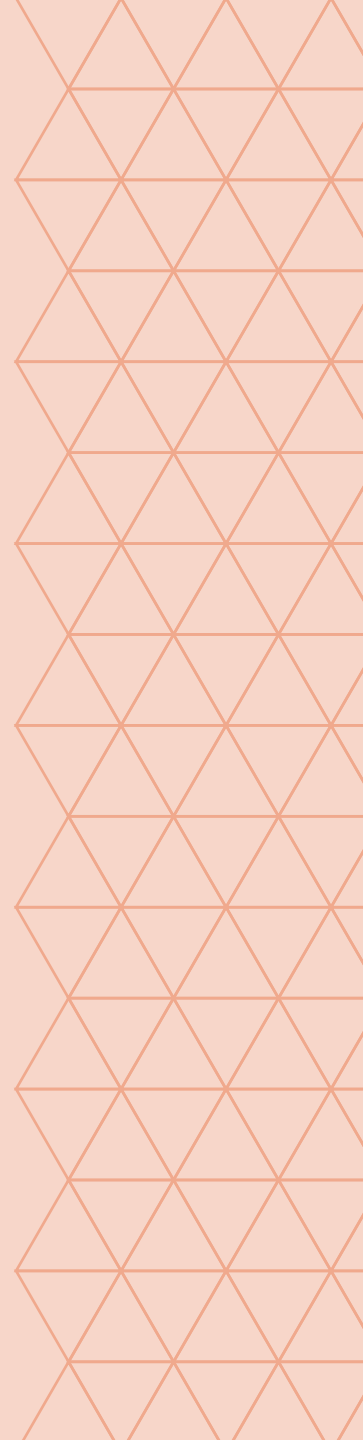
We choose the best raw material and the most advanced production equipment.



UV MARBLE SHEET PVC MICA

UV Marble Sheet is a 'Ultraviolet' looking sheet which gives a sophisticated and simple look to interior. It is suitable for most building applications for fitting in floors. Textile items can be used to provide protection to a product or wearer from UV radiation, but to do so effectively the textile requires the ability of resisting UV transmission through the constituent fibers or the penetration of the radiation through the fabric interstices. This means the fibers themselves should be UV resistant and the fabric structure should have good but low optical transparency.

We are placed among the noteworthy organizations, engaged in offering high quality UV Marble Sheet. The offered panel is precisely designed using the premium grade polyvinyl chloride and new techniques under the supervision of our experts. The offered panel is extensively used in homes, hotels, offices and other places to provide mesmerizing look. Furthermore, the provided panel is available in various sizes and designs for our clients.



The background features a dark, almost black, surface with intricate, wavy, golden-brown lines that resemble marble patterns. These lines are composed of multiple overlapping, curved strokes that create a sense of depth and movement. In the center, a thin, golden-brown rectangular frame is partially visible, with its top and bottom lines extending towards the center of the image, framing the text.

UV MARBLE
SHEET

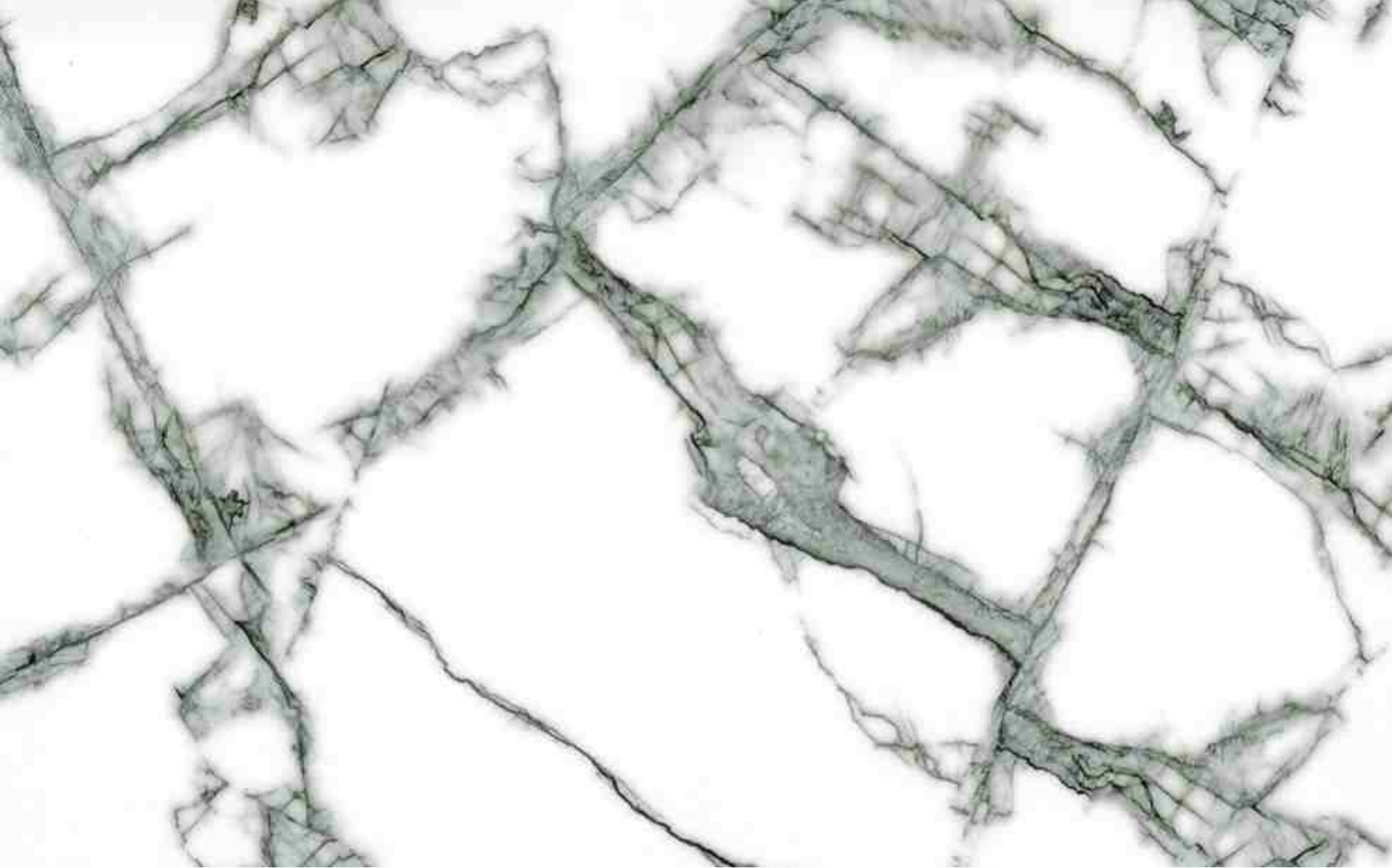
TREND

of stylish innovation



GO GREEN
AND MAKE THE
ENVIRONMENT
CLEAN!!!





JRG 1001

Jr, LAMINATES



JRG 1002

JR, LAMINATES



JRG 1004

JR, LAMINATES

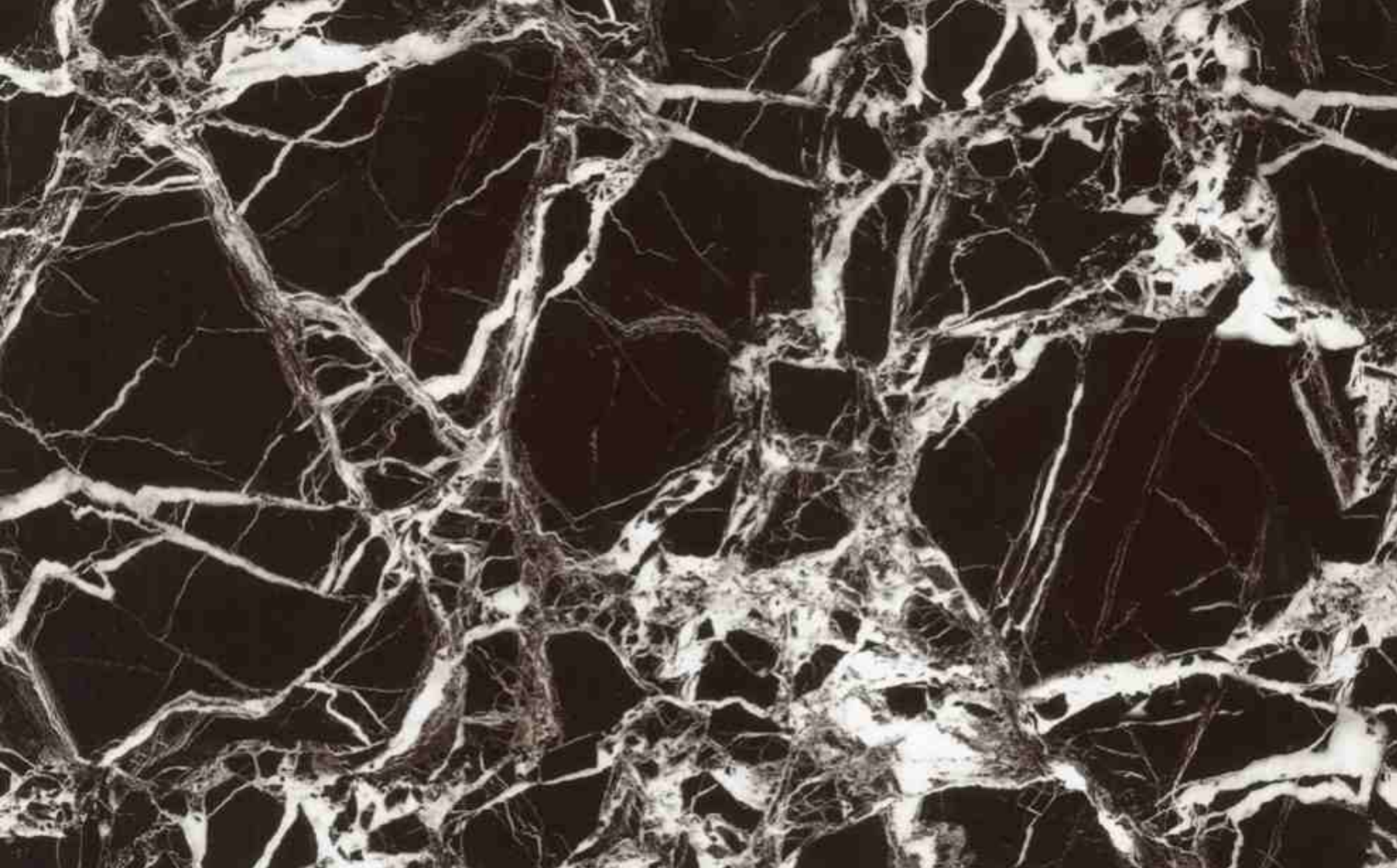
JRG 1005





JRG 1006

JR, LAMINATES



JRG 1007

JR, LAMINATES



JRG 1008

JR, LAMINATES



JRG 1009

JR, LAMINATES



JRG 1010

JR, LAMINATES



JRG 1017

JR, LAMINATES



JRG 1020

JR, LAMINATES



JRG 1021

JR, LAMINATES



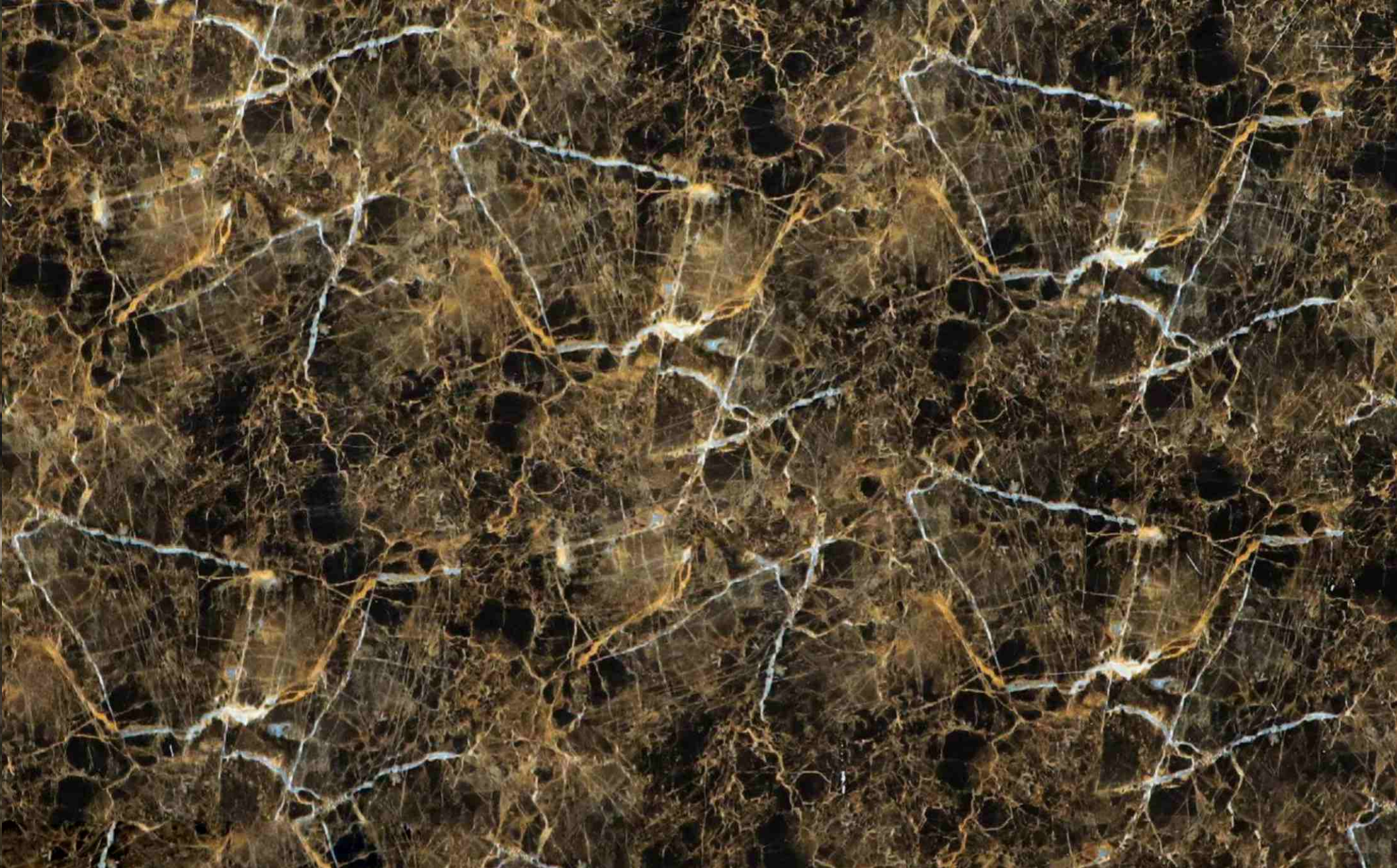
JRG 1022

JR, LAMINATES



JRG 1023

JR, LAMINATES



JRG 1024

JR, LAMINATES



JRG 1025

JR, LAMINATES



JRG 1026

JR, LAMINATES



JRG 1028

Jr, LAMINATES



JRG 1030

JR, LAMINATES



JRG 1039

JR, LAMINATES



JRG 1040

Jr, LAMINATES



JRG 1041

JR, LAMINATES



JRG 1044

Jr, LAMINATES



JRG 1045

JR, LAMINATES



JRG 1046

JR, LAMINATES



JRG 1047

JR, LAMINATES



JRG 1048

JR, LAMINATES



JRG 1050

JR, LAMINATES



JRG 1051

Jr, LAMINATES



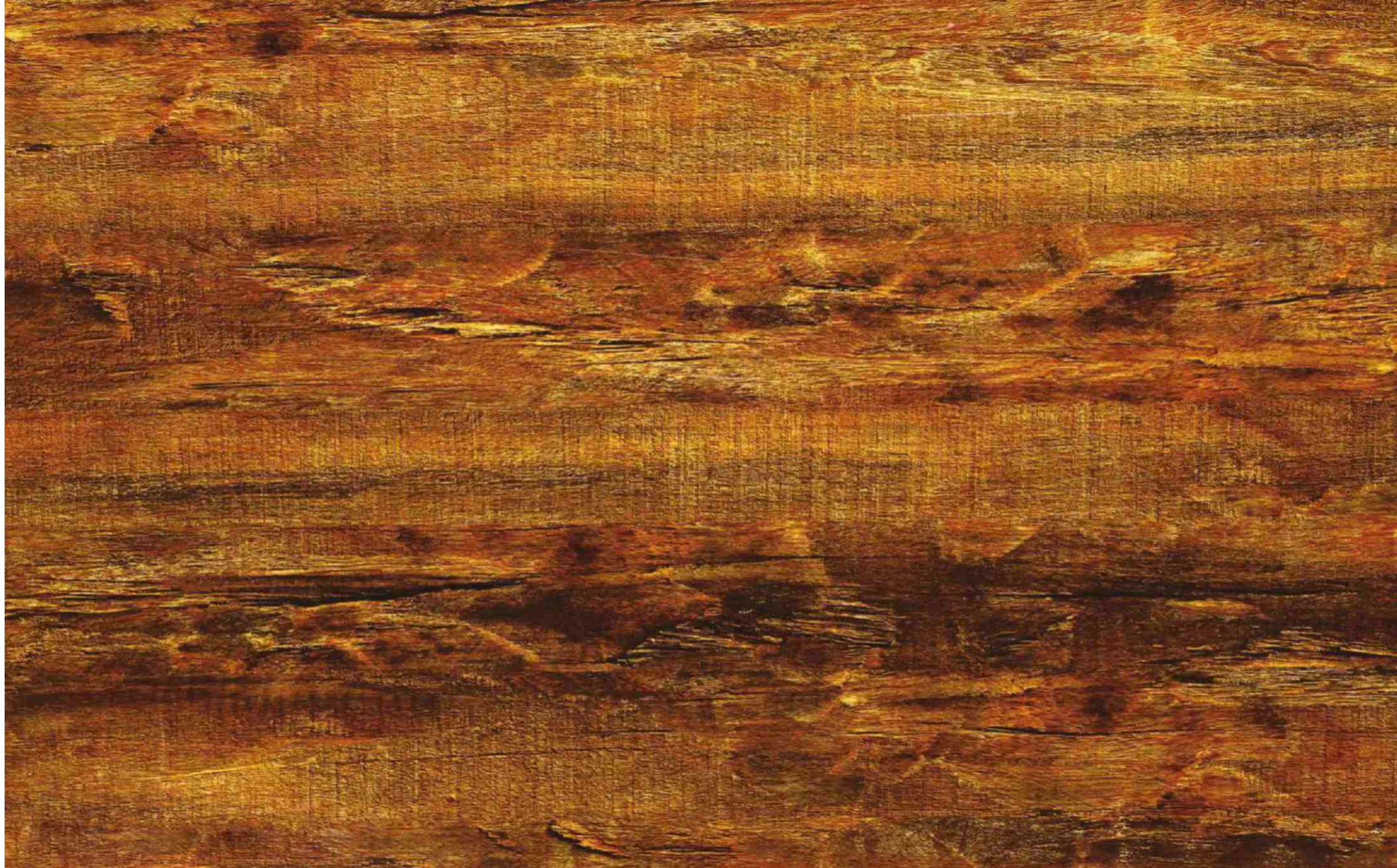
JRG 1052

Jr, LAMINATES



JRG 1053

JR, LAMINATES



JRG 1054

JR, LAMINATES



JRG 1081

JR, LAMINATES



JRG 1082

JR, LAMINATES



JRG 1087

JR, LAMINATES



JRG 1092

JR, LAMINATES



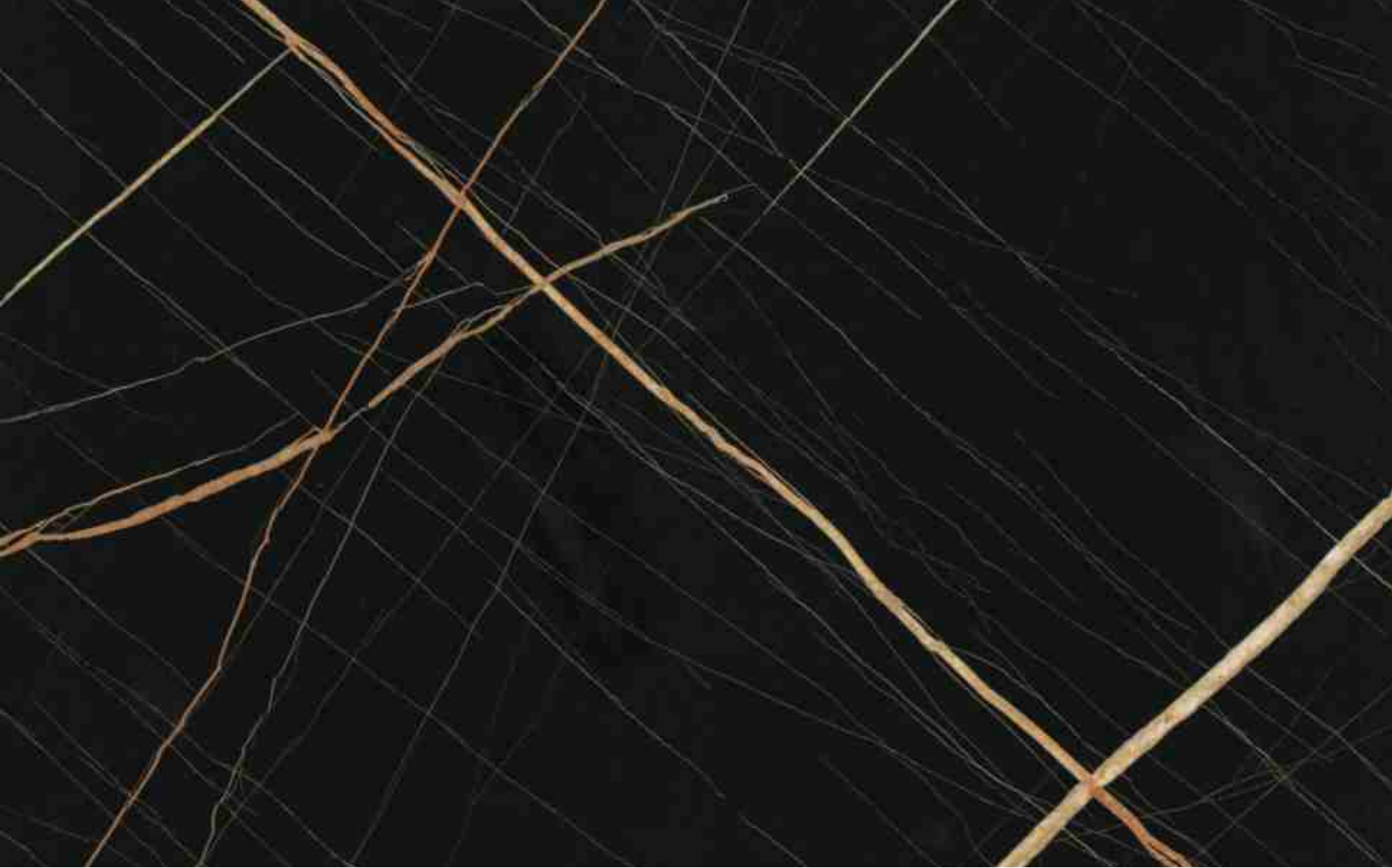
JRG 1096

JR, LAMINATES

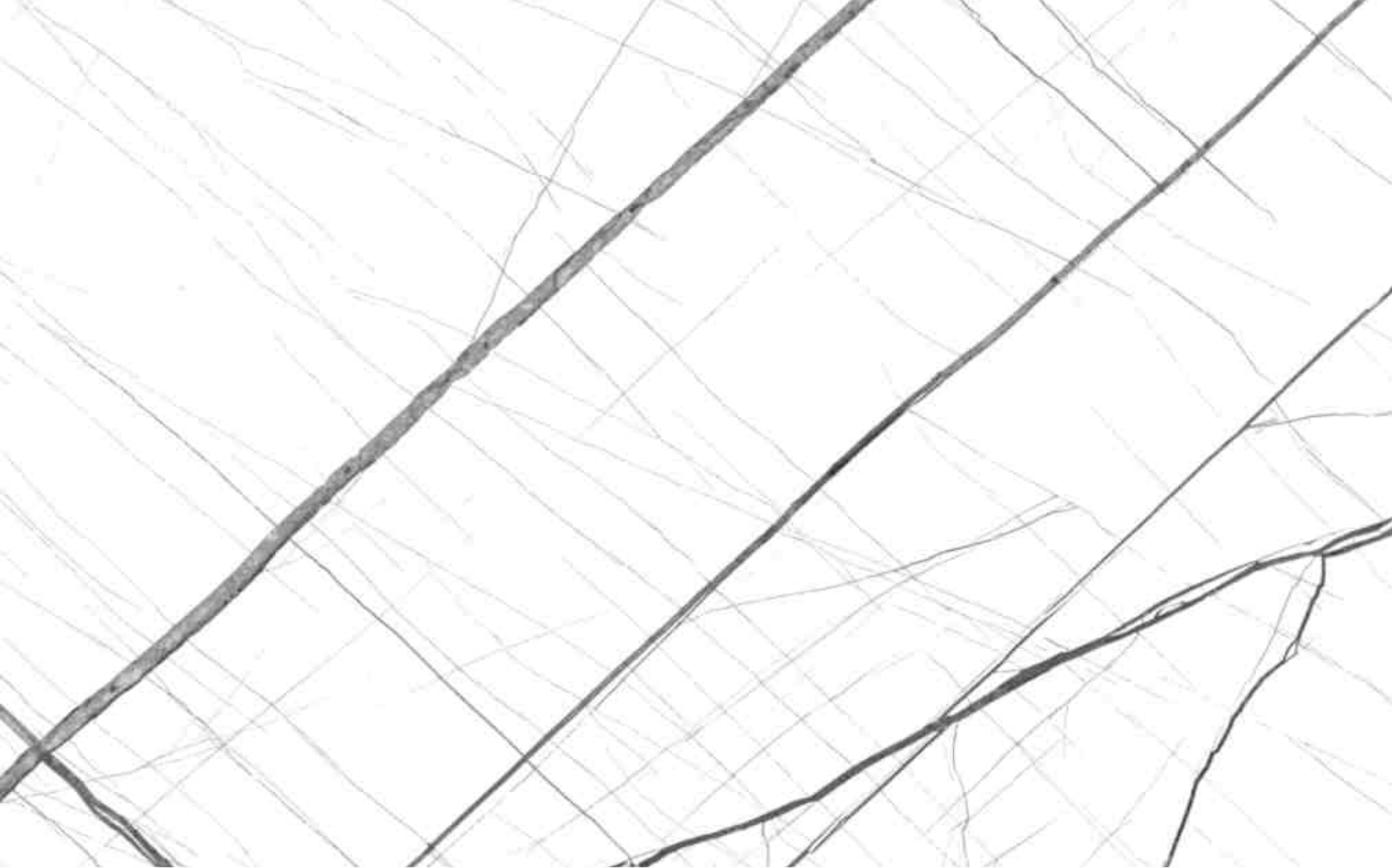


JRG 1097

JR, LAMINATES



JRG 1129



JRG 1130

JR, LAMINATES



JRG 1131

JR, LAMINATES



JRG 1201

JR, LAMINATES



JRG 1202

JR, LAMINATES



JRG 1203

JR, LAMINATES



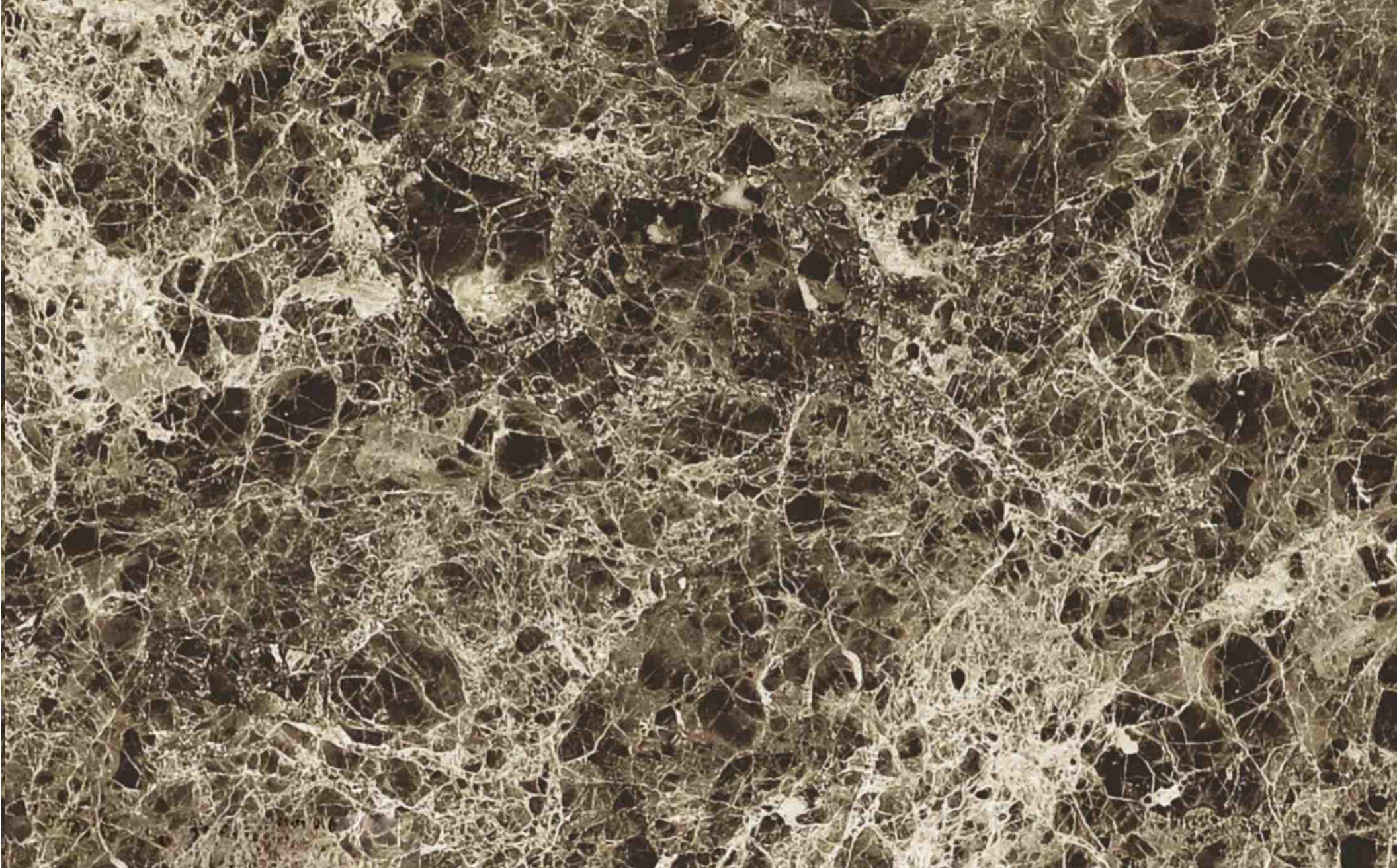
JRG 1204

JR, LAMINATES



JRG 1205

JR, LAMINATES



JRG 1206

JR, LAMINATES



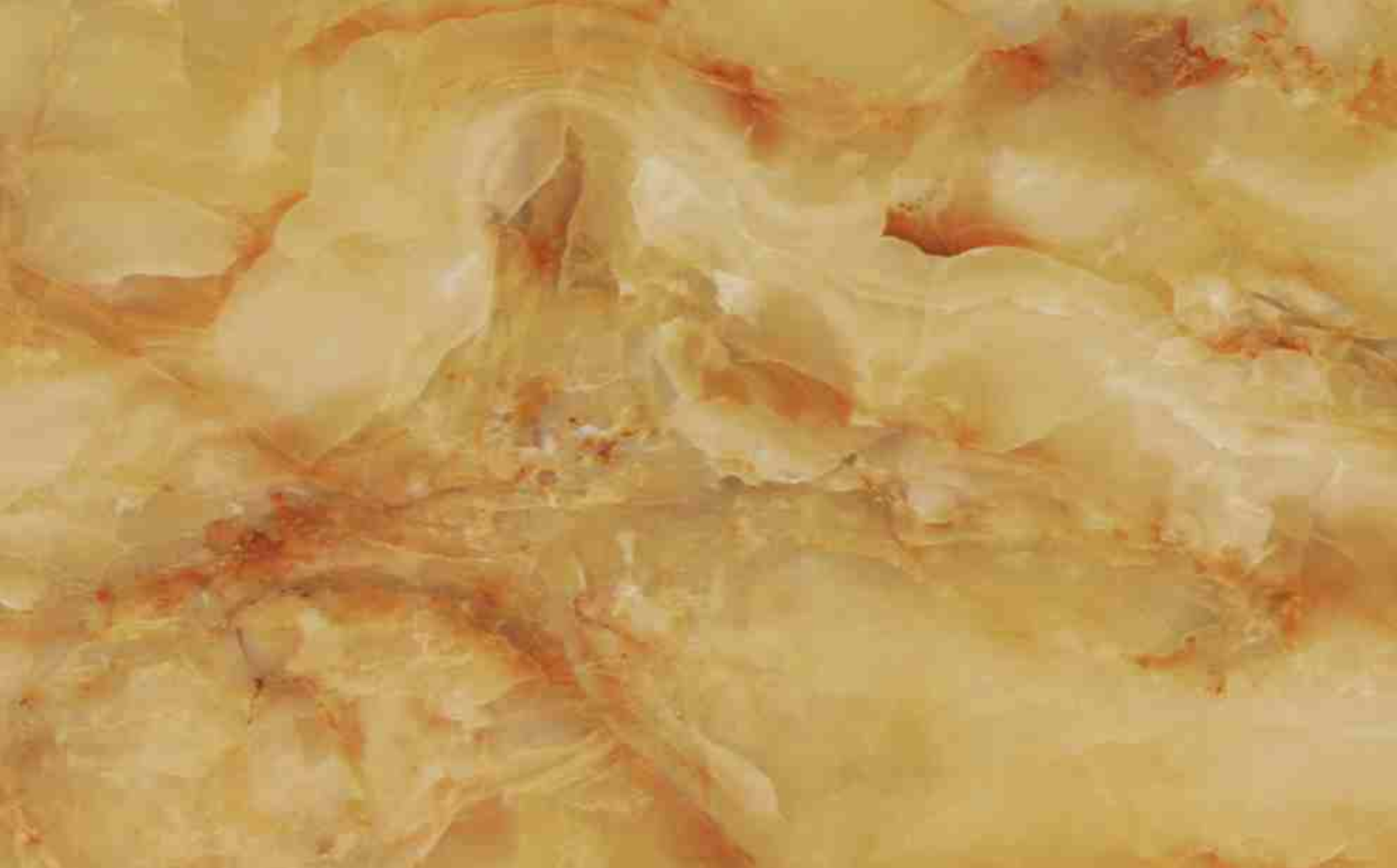
JRG 1207

JR, LAMINATES



JRG 1208

JR, LAMINATES



JRG 1209

JR, LAMINATES



JRG 1210

JR, LAMINATES



JRG 1211

Jr, LAMINATES



JRG 1212

Jr, LAMINATES



JRG 1213



JRG 1214

Jr, LAMINATES



JRG 1215

Jr, LAMINATES



JRG 1216

JR, LAMINATES



JRG 1217

JR, LAMINATES



JRG 1218

Jr, LAMINATES



JRG 1219

JR, LAMINATES



JRG 1221

Jr, LAMINATES



JRG 1222

JR, LAMINATES



JRG 1223

JR, LAMINATES



JRG 1227

JR, LAMINATES



JRG 1230

JR, LAMINATES



JRG 1231

Jr, LAMINATES



JRG 1232

JR, LAMINATES



JRG 1236

Jr, LAMINATES



JRG 1237

Jr, LAMINATES



JRG 1238

Jr, LAMINATES



JRG 1240

JR, LAMINATES



JRG 1243

Jr, LAMINATES



JRG 1244

Jr, LAMINATES



JRG 1245

Jr, LAMINATES



JRG 1246

JR, LAMINATES



JRG 1247

Jr, LAMINATES



JRG 1250

Jr, LAMINATES



JRG 1252

JR, LAMINATES



JRG 1253

JR, LAMINATES



JRG 1256

Jr, LAMINATES



JRG 1258

Jr, LAMINATES



JRG 1259

Jr, LAMINATES



JRG 1260

Jr, LAMINATES



JRG 1261

JR, LAMINATES



JRG 1262

JR, LAMINATES



JRG 1263

Jr, LAMINATES



JRG 1264

Jr, LAMINATES



JRG 1265

Jr, LAMINATES



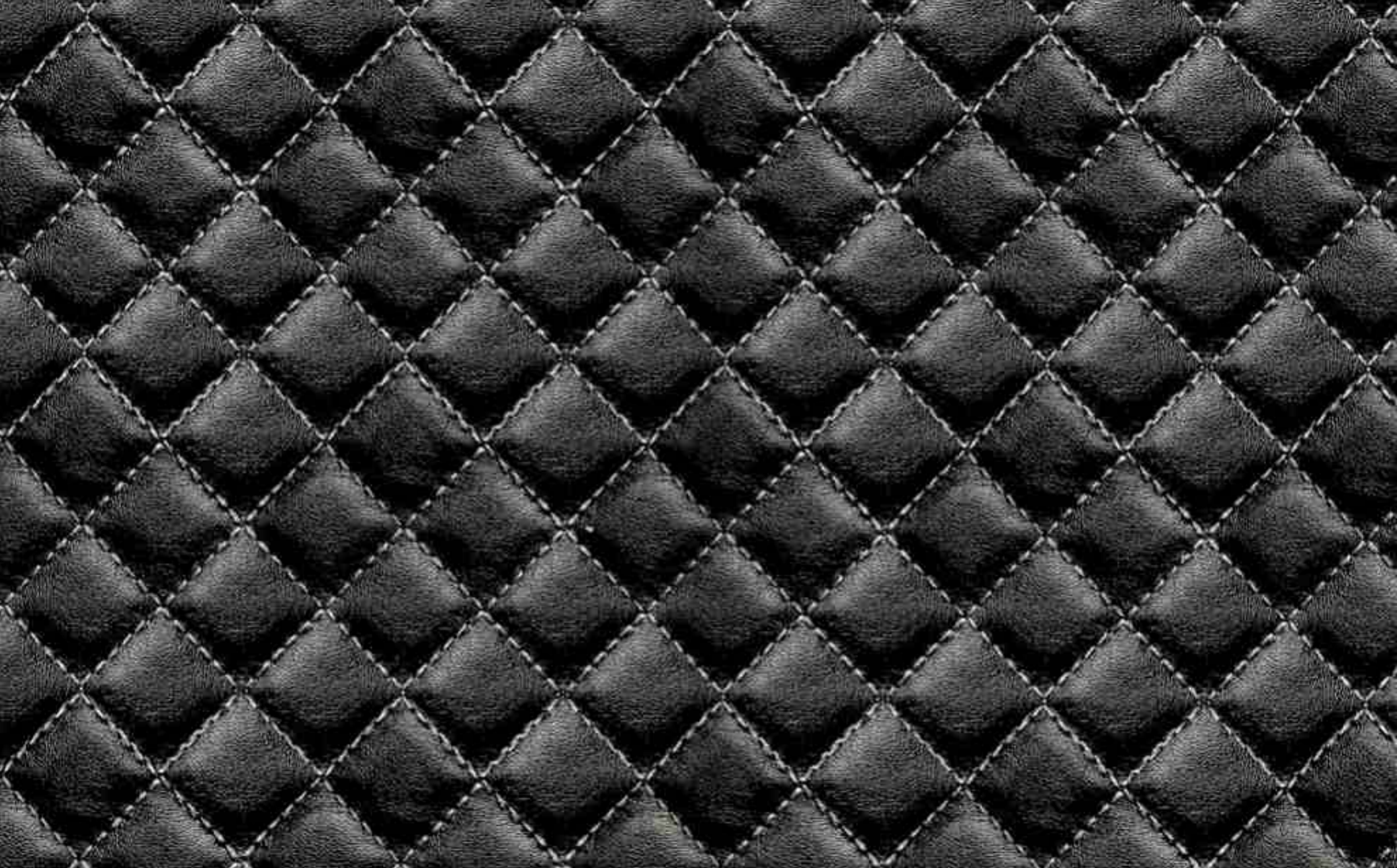
JRG 1266

Jr, LAMINATES



JRG 2001

Jr, LAMINATES



JRG 2002

Jr, LAMINATES



JRG 2003

Jr, LAMINATES



JRG 2004

JR, LAMINATES



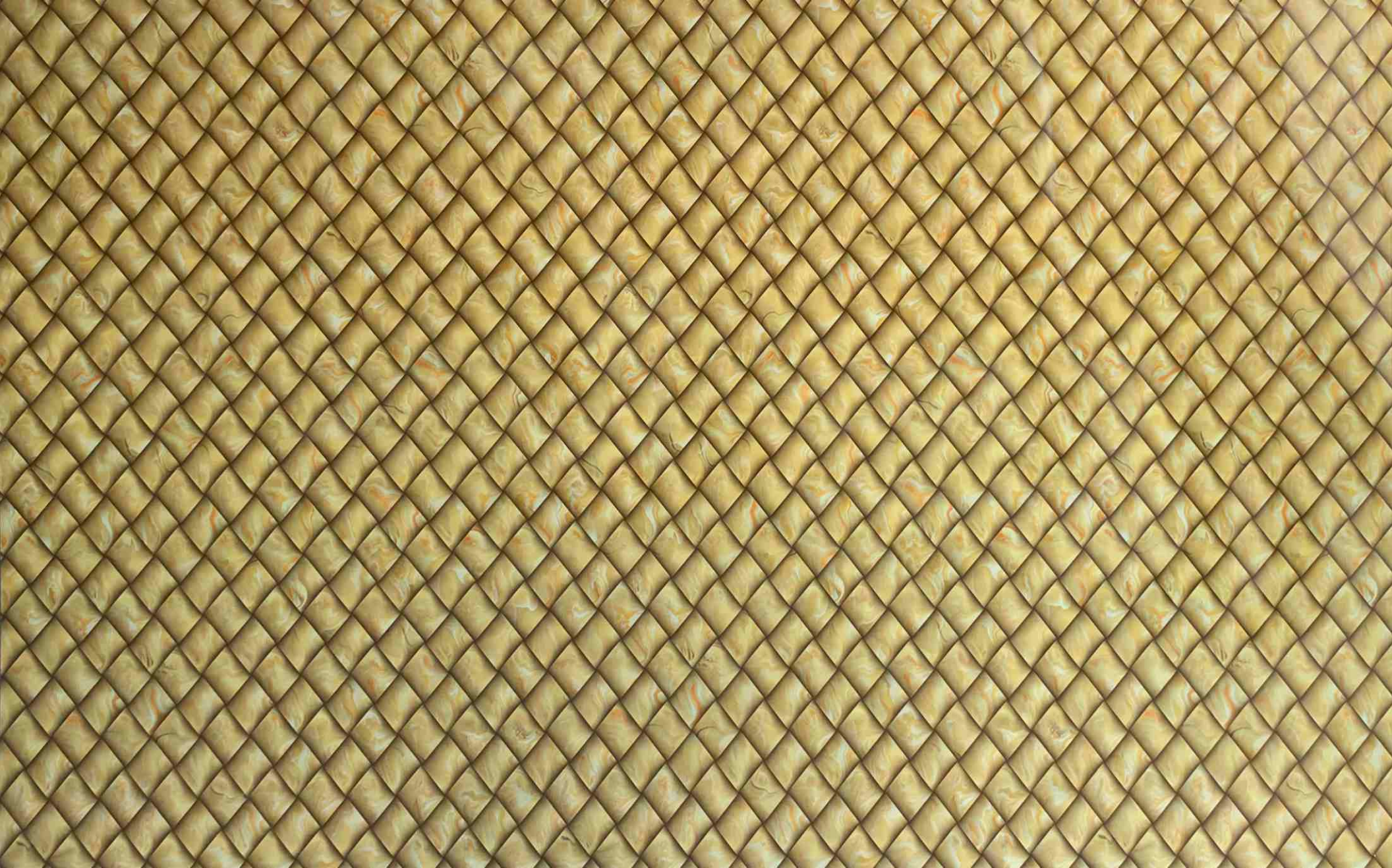
JRG 2005

Jr, LAMINATES

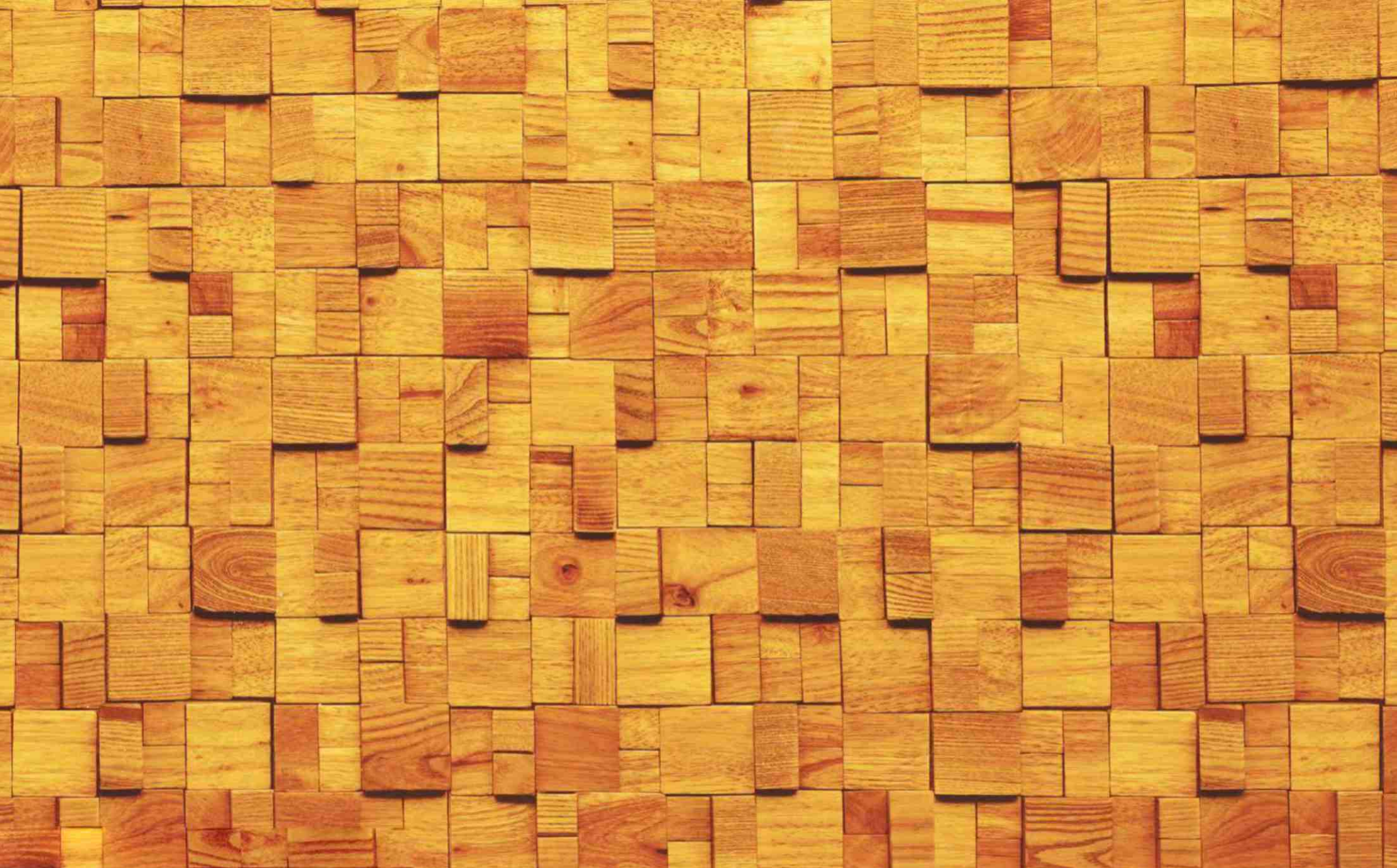


JRG 2006

JR, LAMINATES

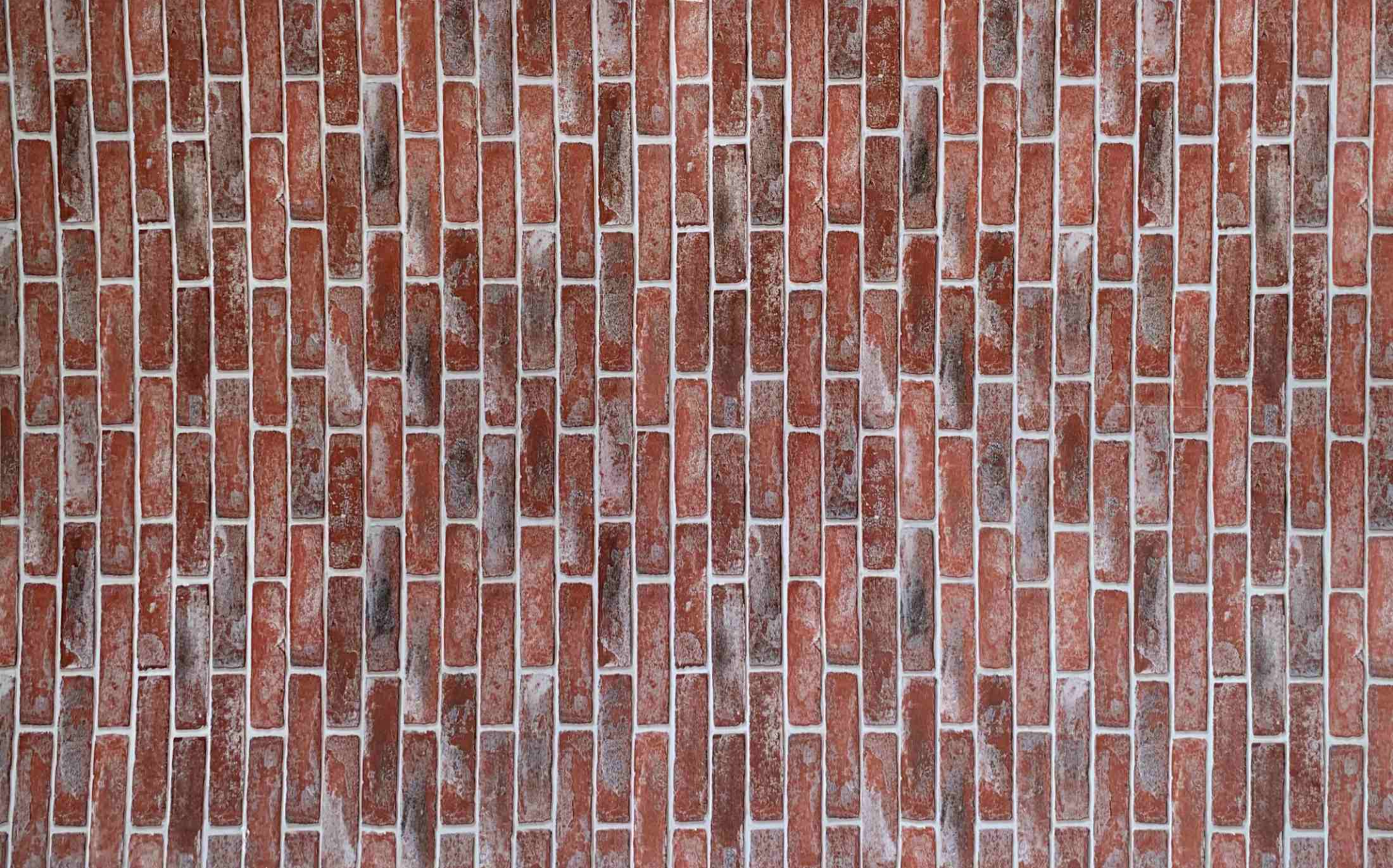


JRG 2007



JRG 2008

Jr, LAMINATES



JRG 2009

Jr, LAMINATES



JRG 2011

Jr, LAMINATES



JRG 2012

JR, LAMINATES



JRG 2013

JR, LAMINATES



JRG 2016

JR, LAMINATES

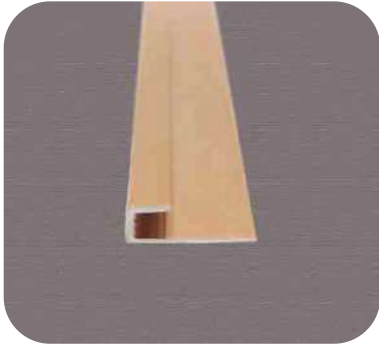


JRG 2017

Jr, LAMINATES

UV Marble Sheet

Alluminum Accessories



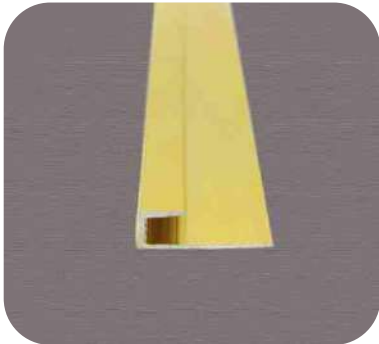
JRG 25mm



JRG 25mm



JRG 25mm



JRG 25mm



JRG 25mm



JRG 25mm



JRG Laminates EXTAFF is a solvent based high strength construction adhesive. It bonds wood, concrete board, metals, masonry, ceramics and glass. Reduces the need for screws and nails.

Directions :

1. Ensure the surfaces to be bonded are clean and dry.
2. Cut the nozzle and fit to a cartridge gun.
3. Apply a zig zag bead of the adhesive along the joint, panel or stud. Assemble the joint within 10 minutes and clamp with nails, screws or fasteners for at least 24 hours.
4. Remove wet adhesive excess with mineral turpentine. Dry excess can be sanded or scraped.

Warning :

- Keep out of reach from children.
- Do not inhale vapours this product.



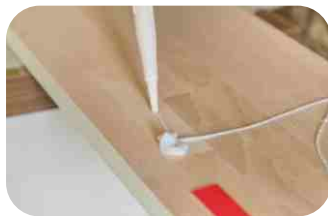
Raised Flooring



Cornices & Moldings



Mirror



Steel Stud/Fiber Board

EXTAFF

CONSTRUCTION ADHESIVE

SILICON SEALANT

- Low VOC
- Non Sag
- Flexible



PREMIUM ACETOXY CURE

JRG LAMINATES PVT. LTD.

- Factory Outlet -

#3245/118/2A, Opp. Bharat Petrol Pump,
Near ATI Chowk, Gill Road, Ludhiana, (Punjab)

- Manufacturing -

SH11, Jakhal Road, Sunam - 148028 (Punjab)

- Corporate Office -

#1734, Sector - 21, Panchkula

info.jrglaminatespvtltd@gmail.com

www.jrglaminates.com