



CLUB
MATERIAL STUDIO

SISUTM
DECORATIVE PRODUCTS



1501

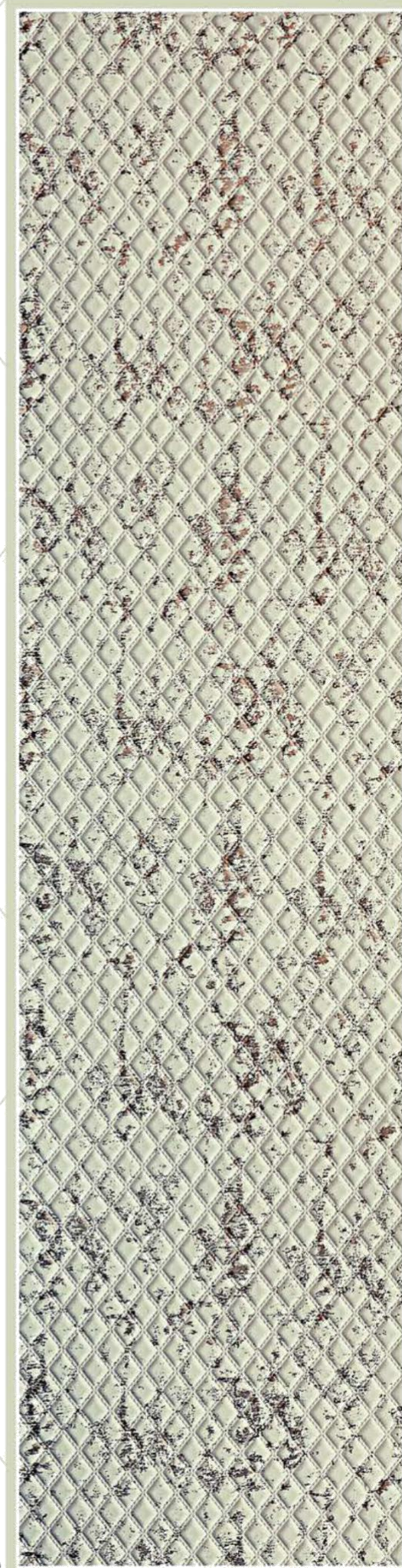
SIZE : 8FT X 2FT

THICKNESS : 1.5 MM [± 10%]

DESIGN ACTUAL PAR SAMPLE

EMBOSSSED: 5MM

DESIGN



1502

SIZE : 8FT X 2FT

THICKNESS : 1.5 MM [$\pm 10\%$]

DESIGN ACTUAL PAR SAMPLE

EMBOSSED: 5MM

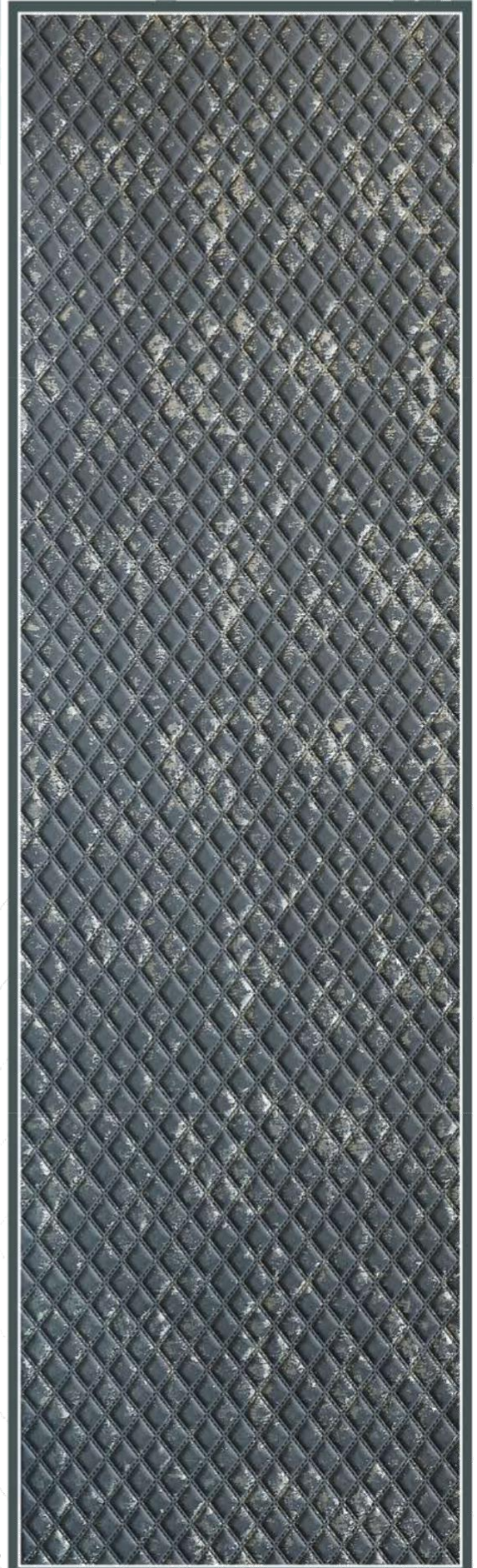
SSU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

DESIGN



1503

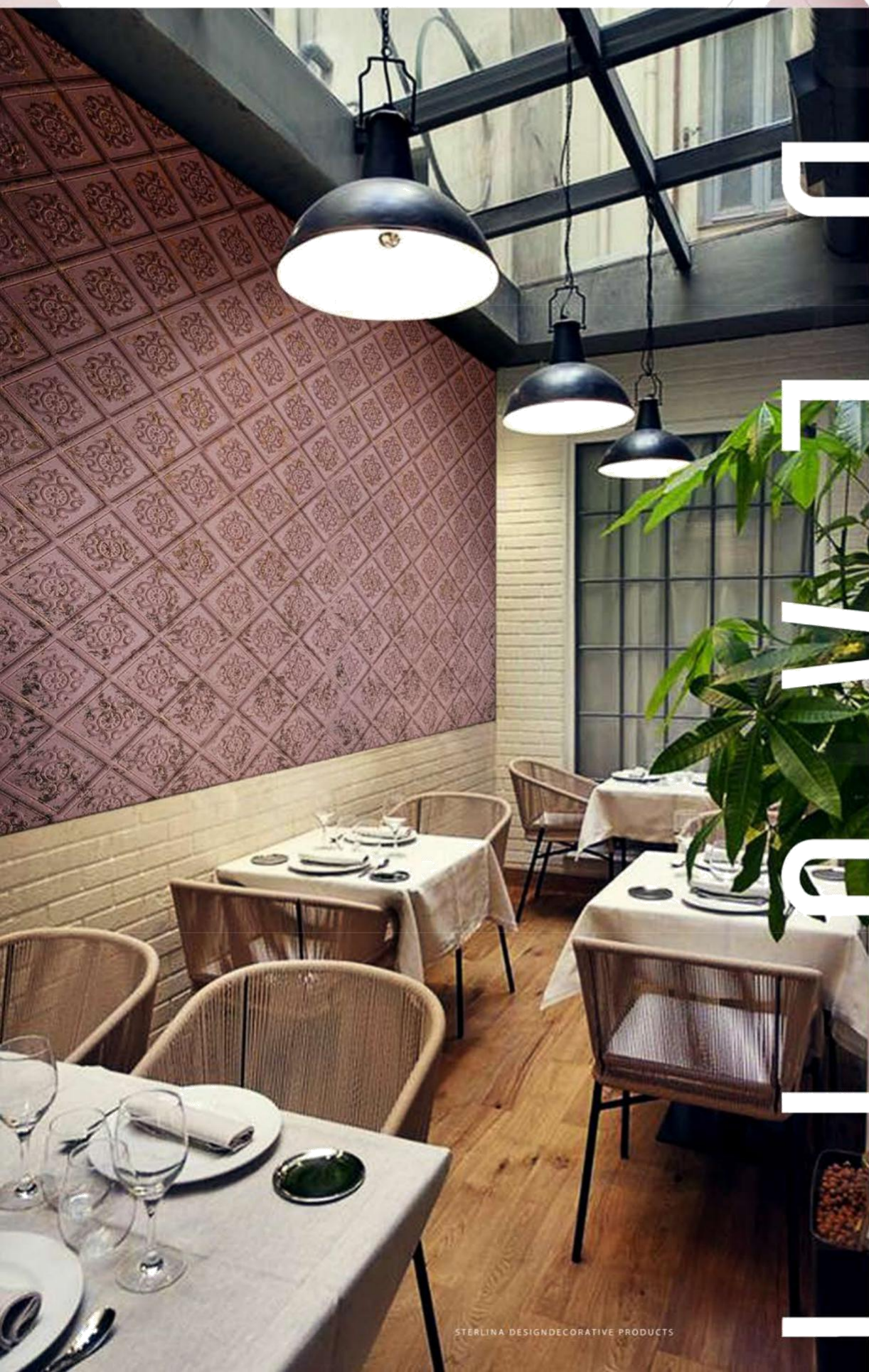


1504



SISU
JAPANESE TECHNOLOGY

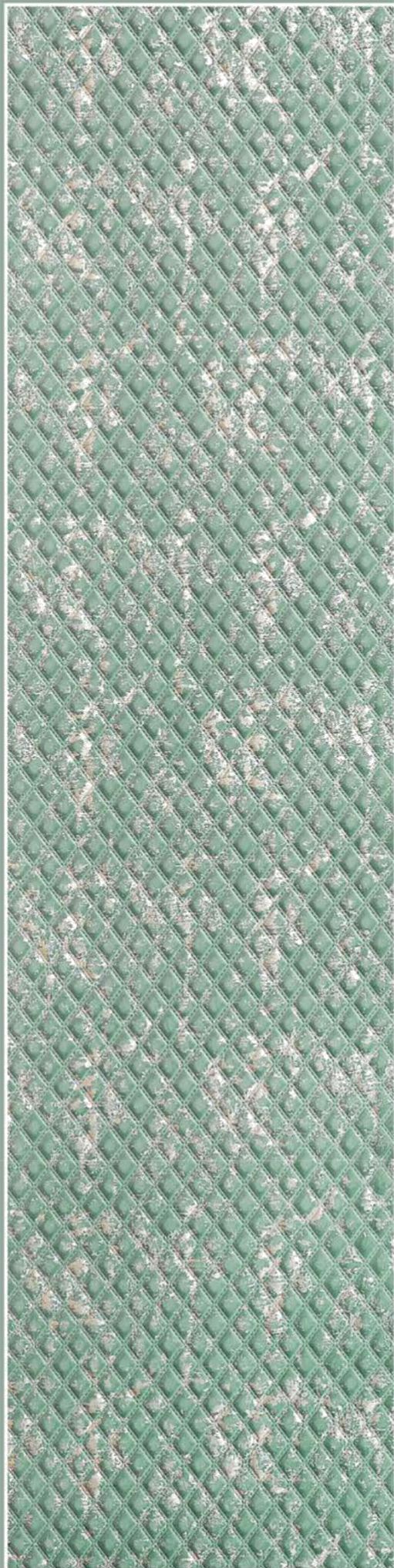
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



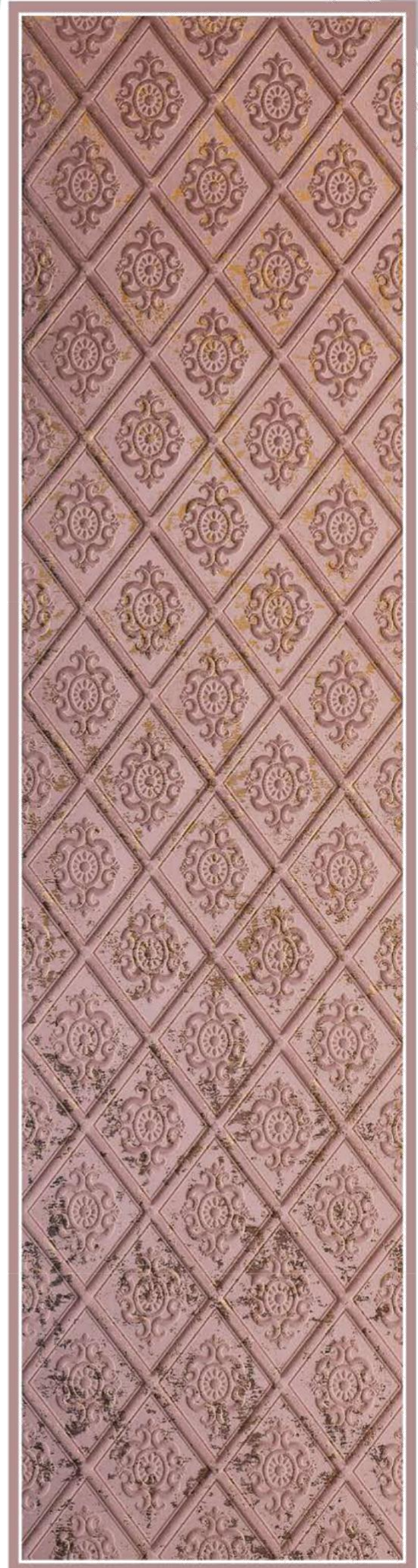
OUTSTANDING

B E S A U G T N Y

SISU
JAPANESE TECHNOLOGY
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1505



1506

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

DESIGN

SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.





1507

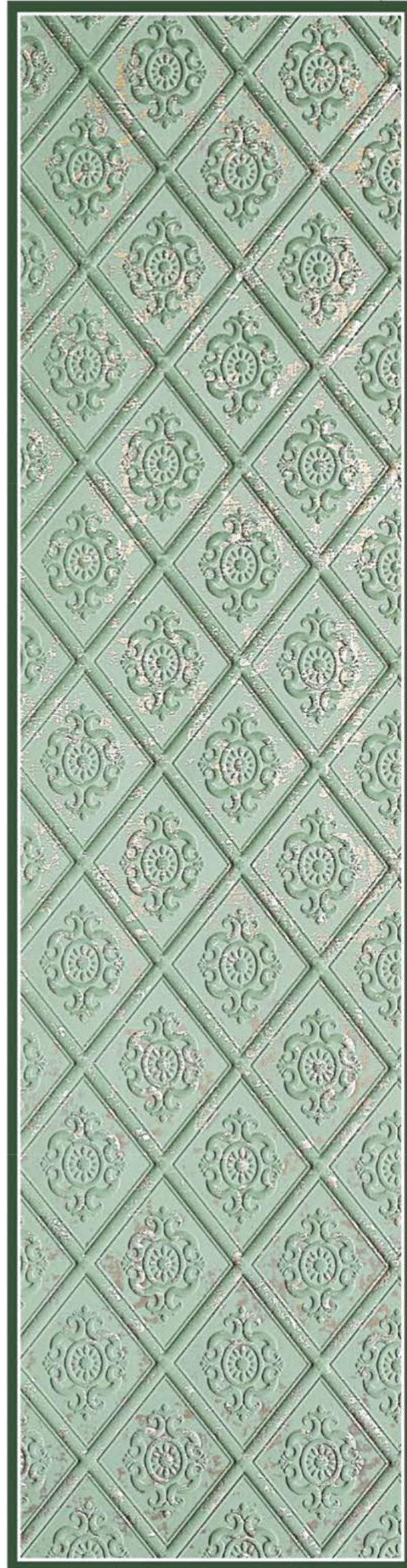
SSUL
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM

1508



DESIGN



1509

SIZE : 8FT X 2FT

THICKNESS : 1.5 MM [± 10%]

DESIGN ACTUAL PAR SAMPLE

EMBOSSSED: 5MM

SISUL
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1510

SIZE : 8FT X 2FT

THICKNESS : 1.5 MM [± 10%]

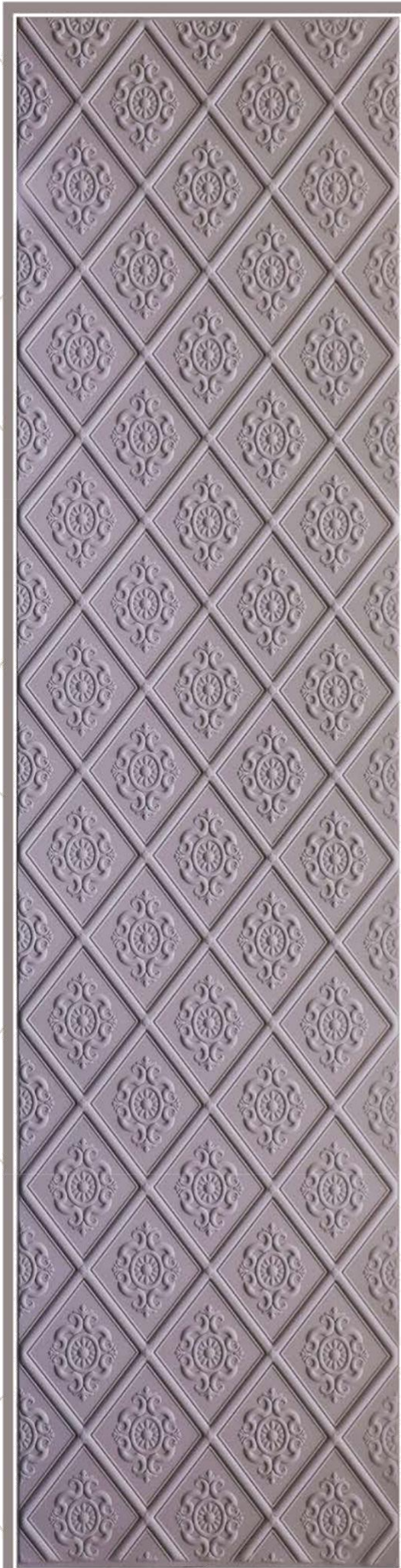
DESIGN ACTUAL PAR SAMPLE

EMBOSSED: 5MM

SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

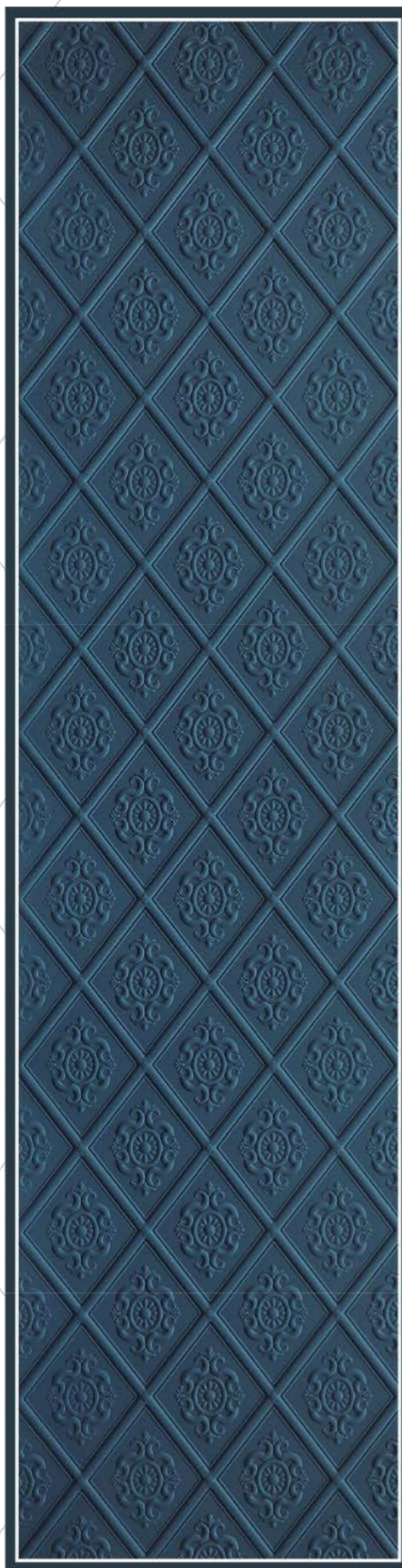
DESIGN



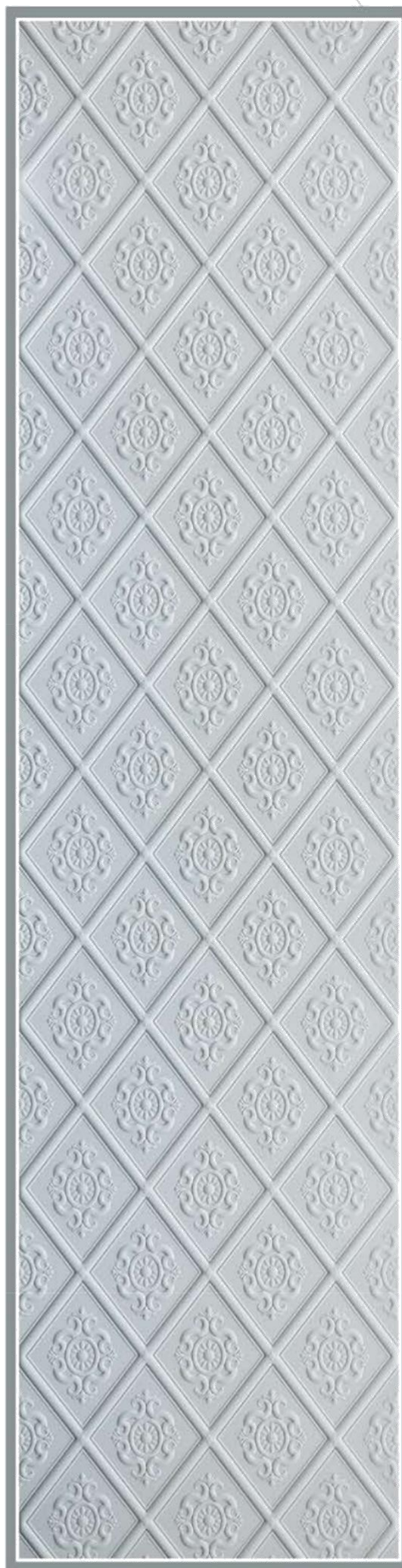
1511



1512



1513

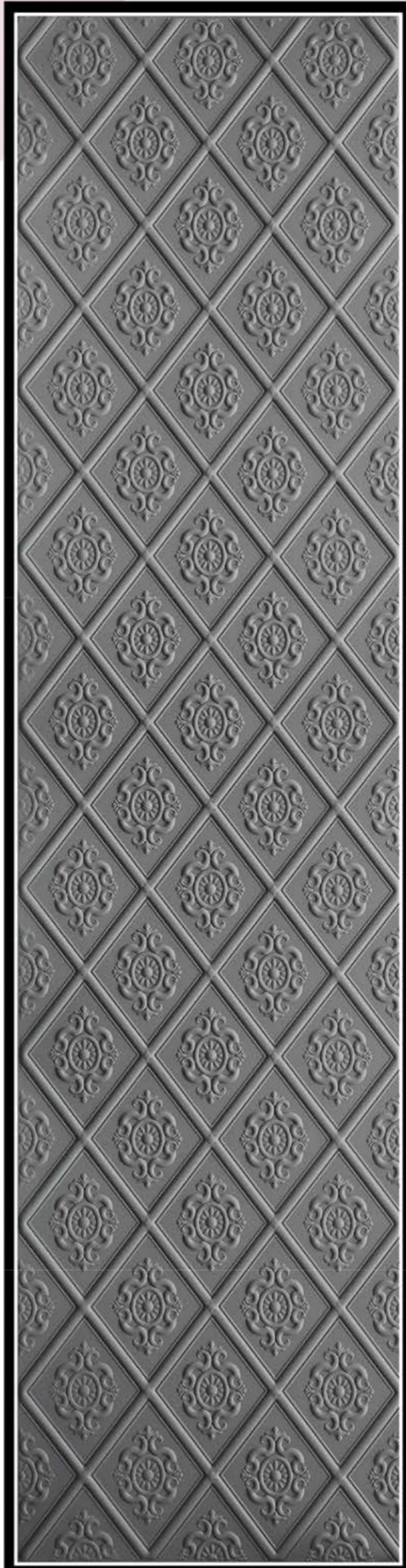
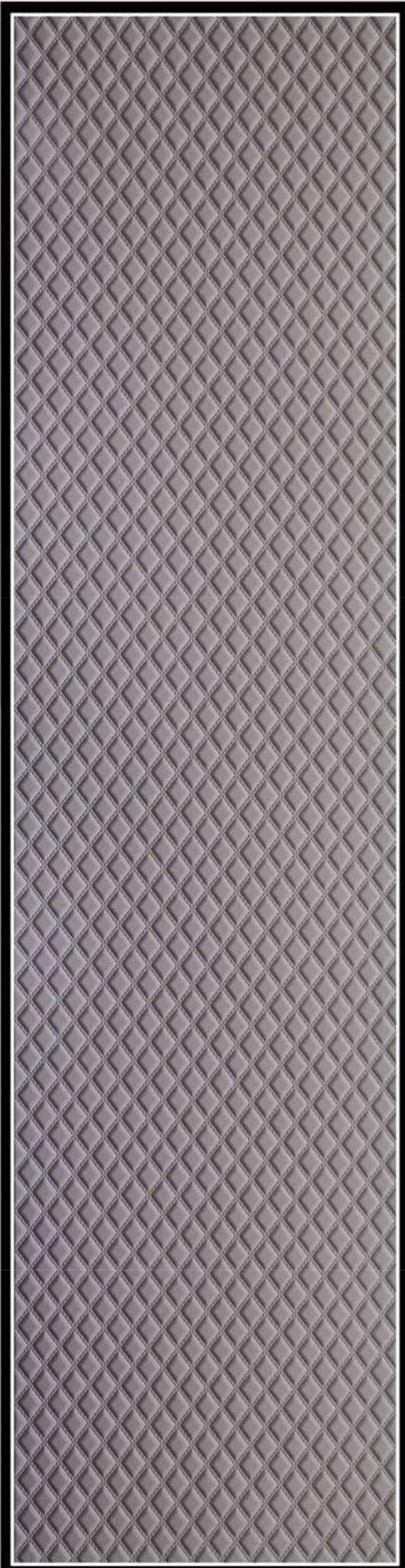


1514

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [$\pm 10\%$]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM

MS1515

SSIL
JAPANESE TECHNOLOGY
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1515

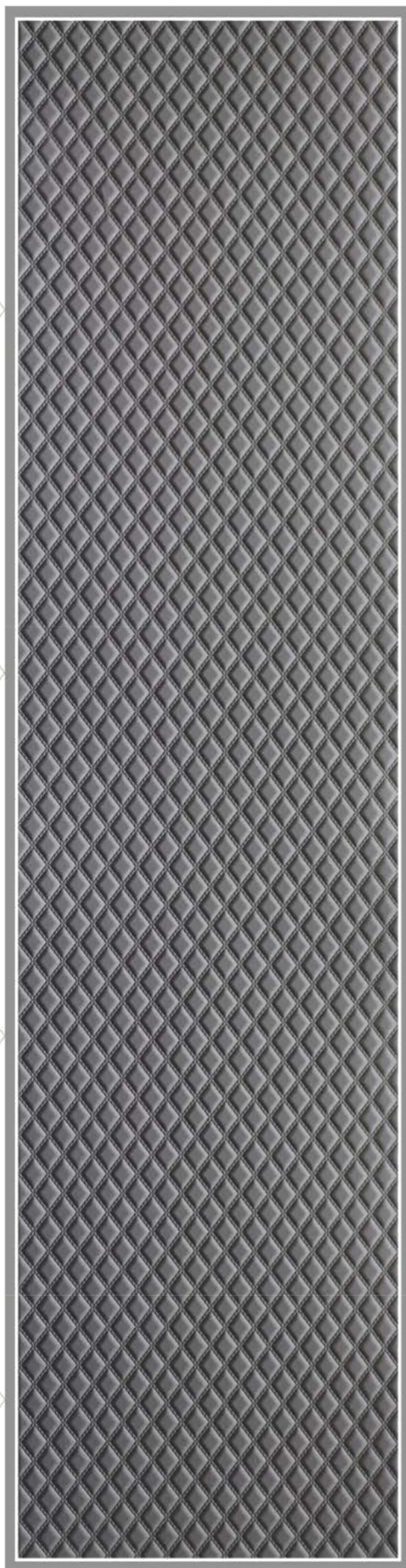
1516

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [$\pm 10\%$]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

DESIGN

sisu
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1517

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

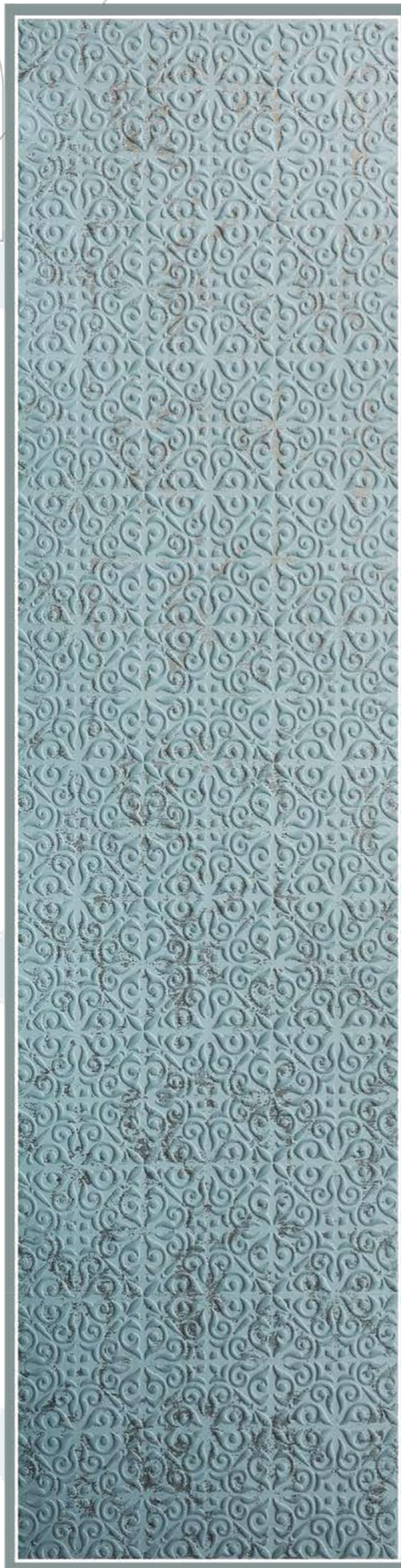


1518

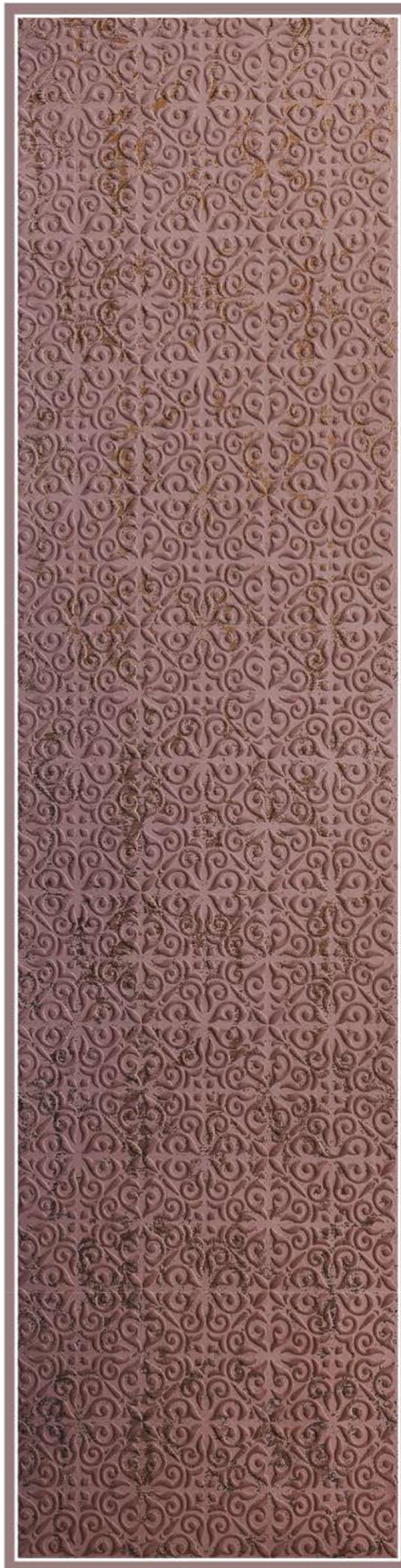
SISUL
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM



1519



1520

DESIGN

SIZE : 8FT X 2FT

THICKNESS : 1.5 MM [± 10%]

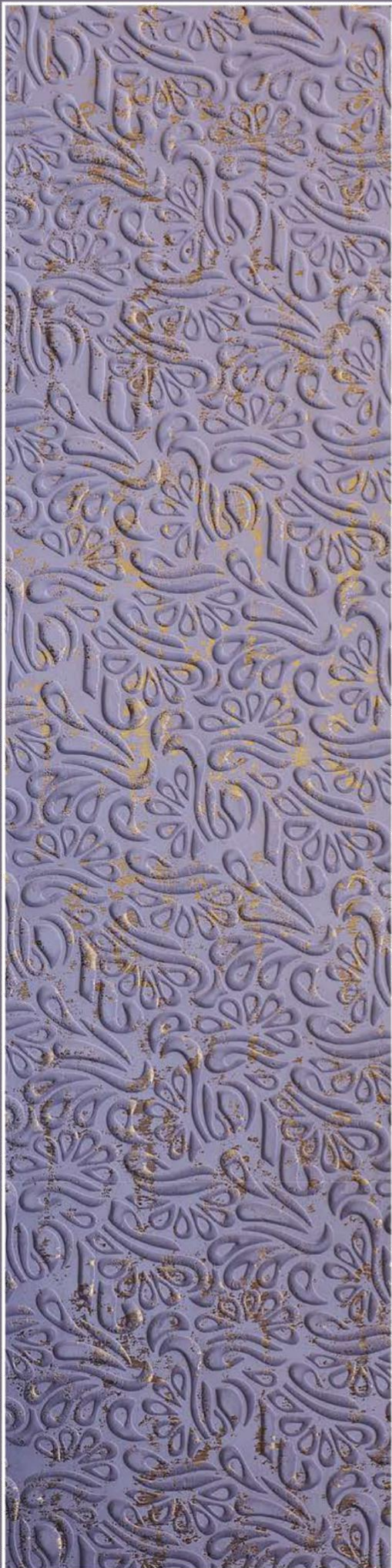
DESIGN ACTUAL PAR SAMPLE

EMBOSSED: 5MM

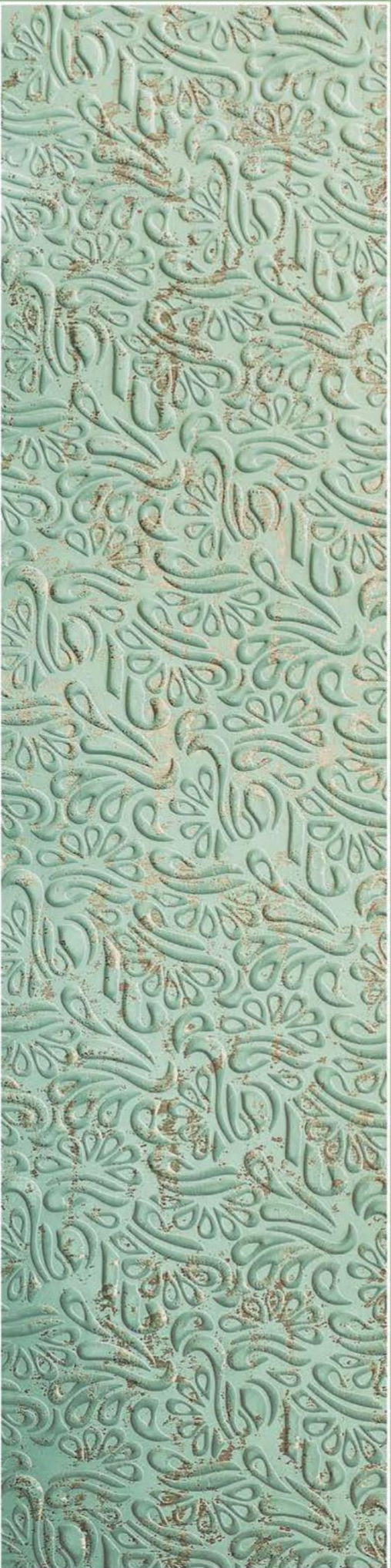
SISU

JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1521



1522



SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM



1523



1524



1525

DESIGN



1526

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM

DESIGN



SISUL
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM



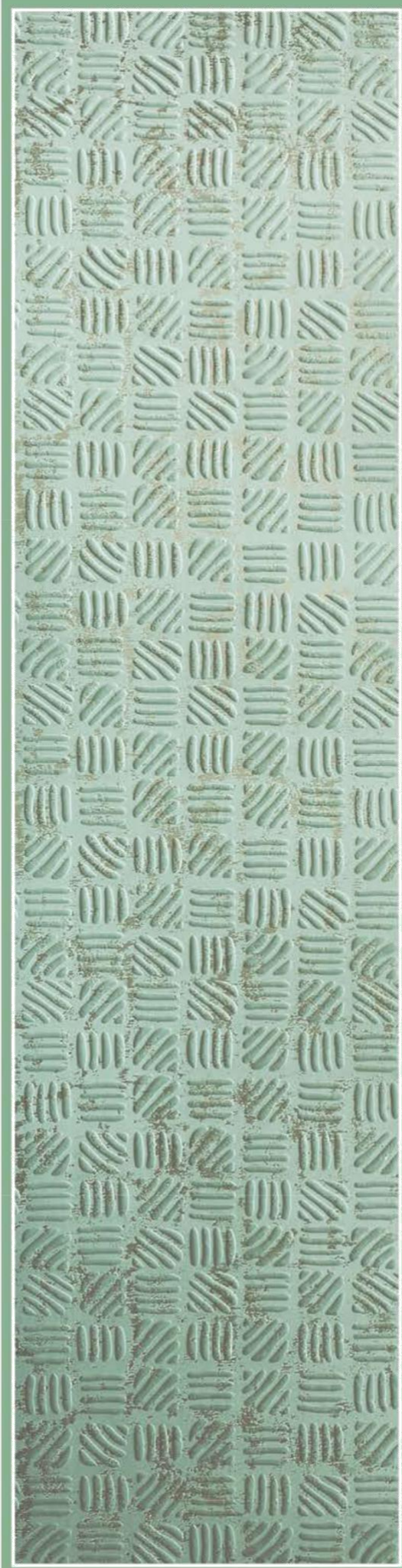
1527

1528

D E S I G N



1529



1530

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM



THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

DESIGN

SISU

JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



DESIGN

SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1531



1532

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [$\pm 10\%$]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM



1533



SSUL
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1534



SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

D E S I G N

DESIGN

sisu

JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1535

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM



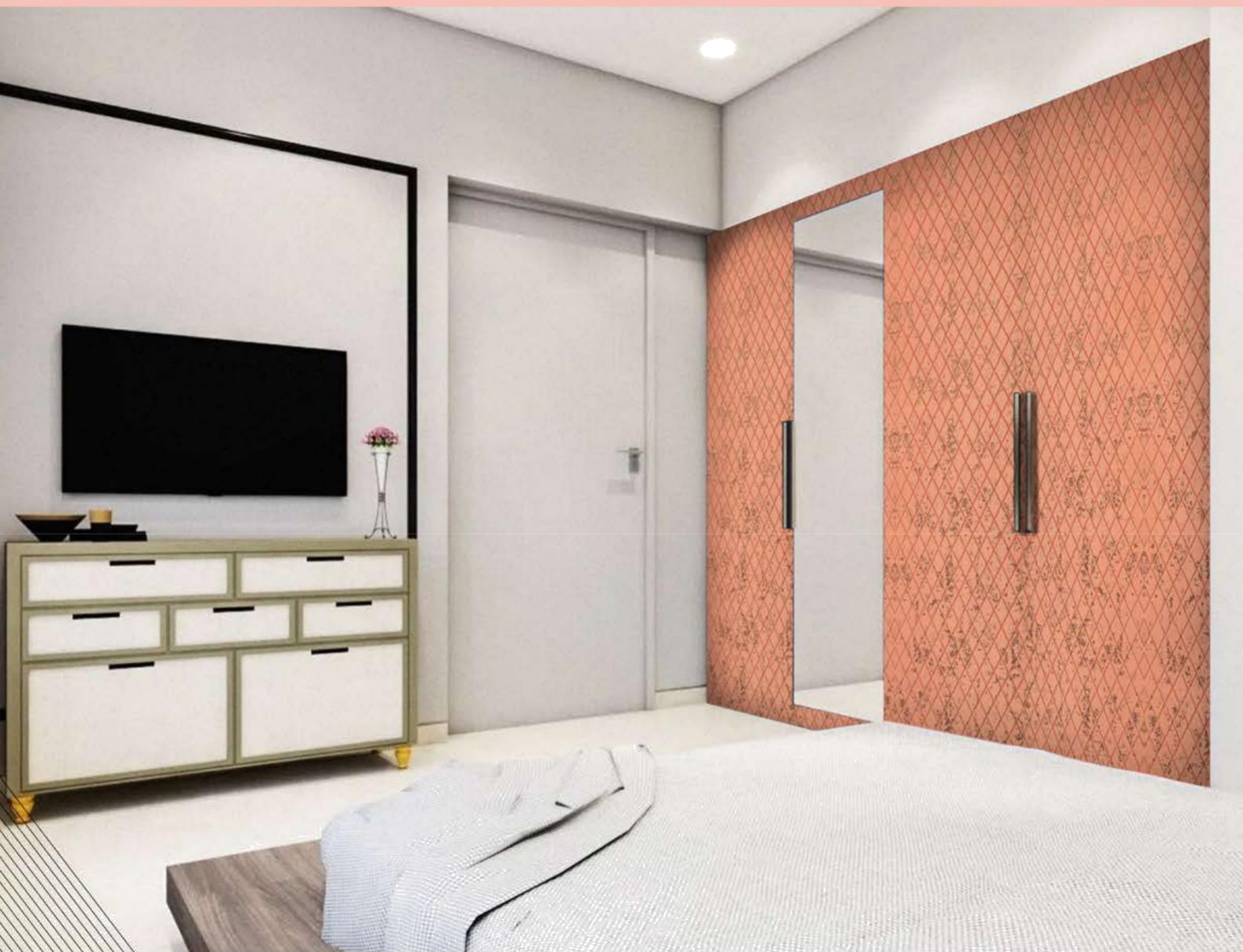
1536



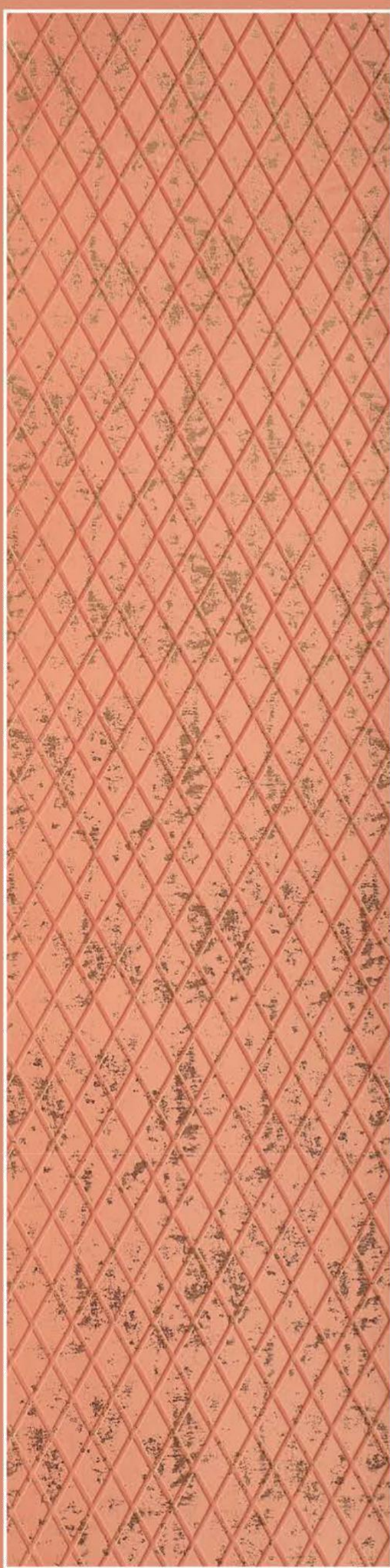
SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

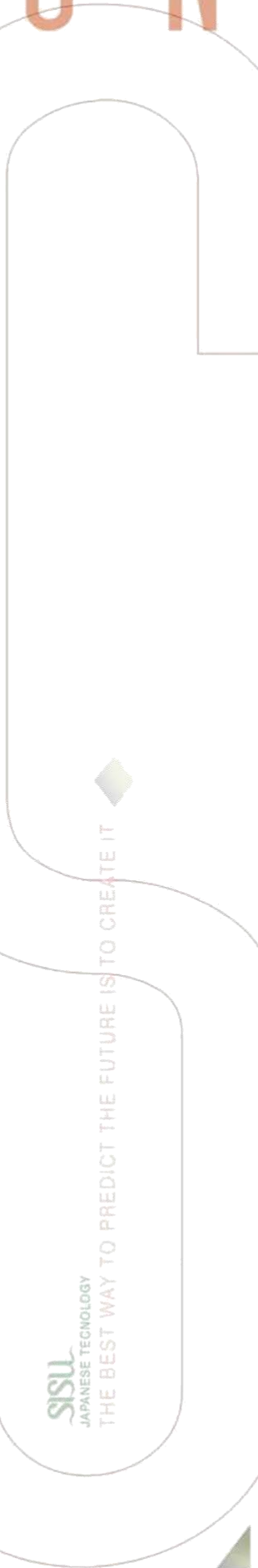
n f f s l i g n n



DESIGN

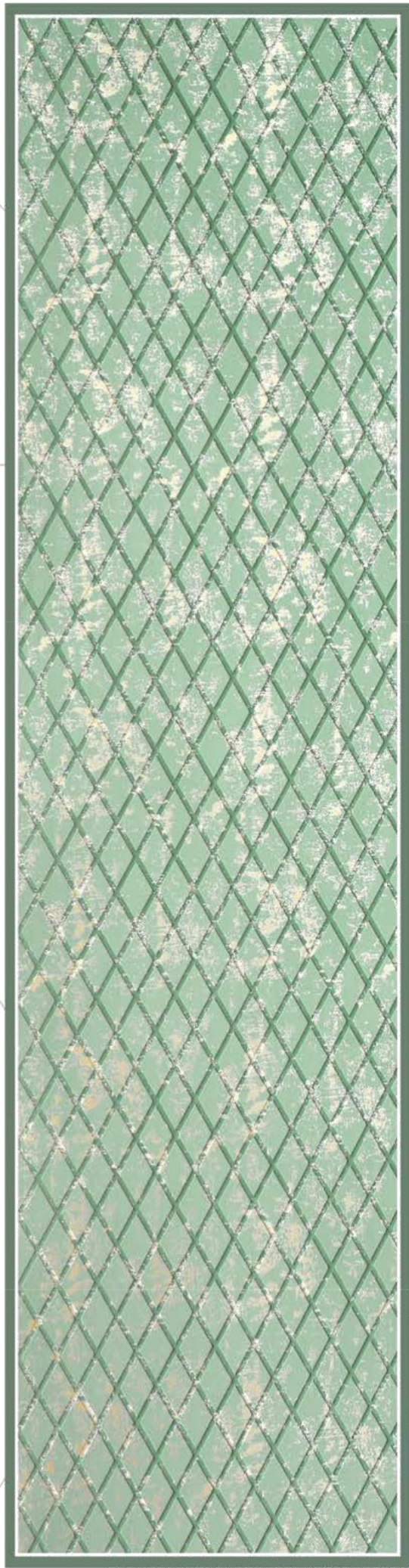


1537



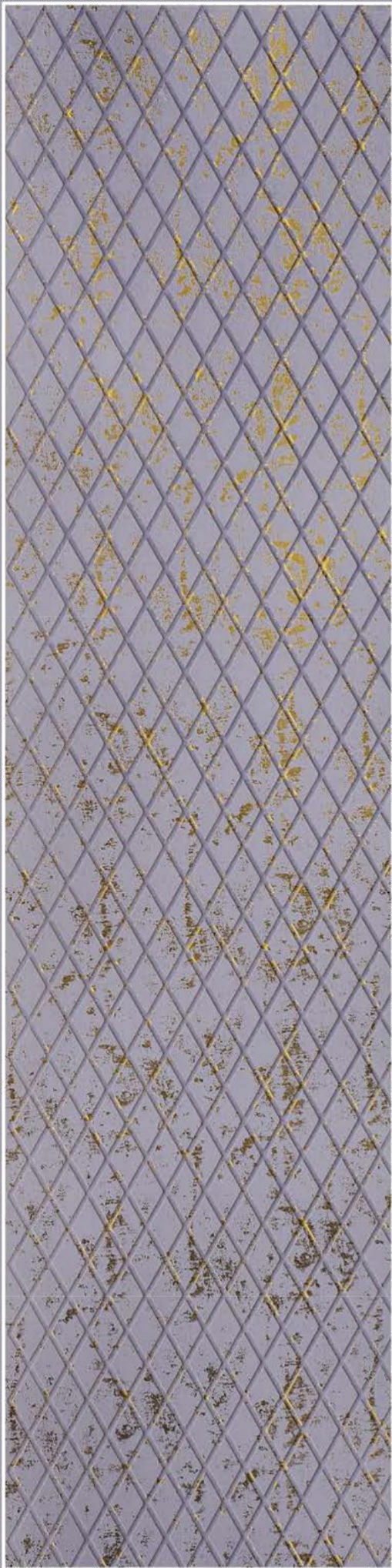
sisu
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT



1538

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

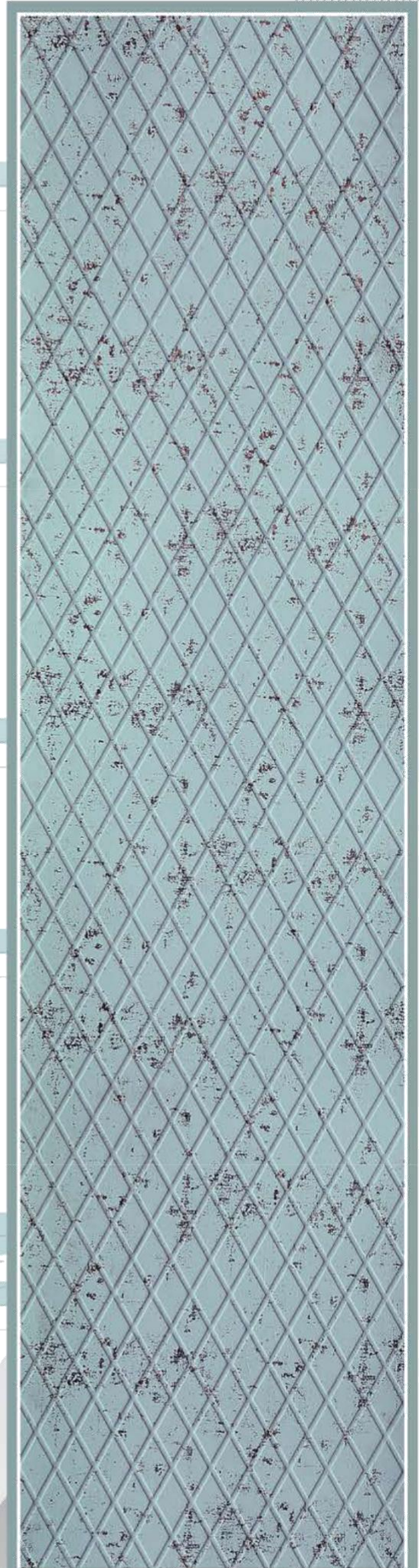


1539

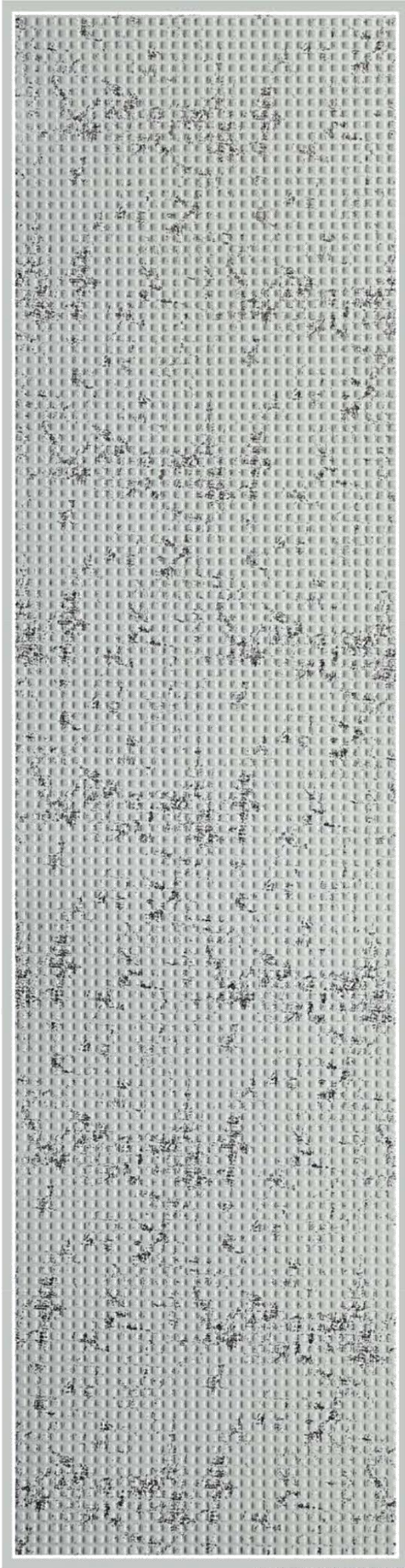
SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM

SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1540



1541

NEW GIGI S&S DOFF



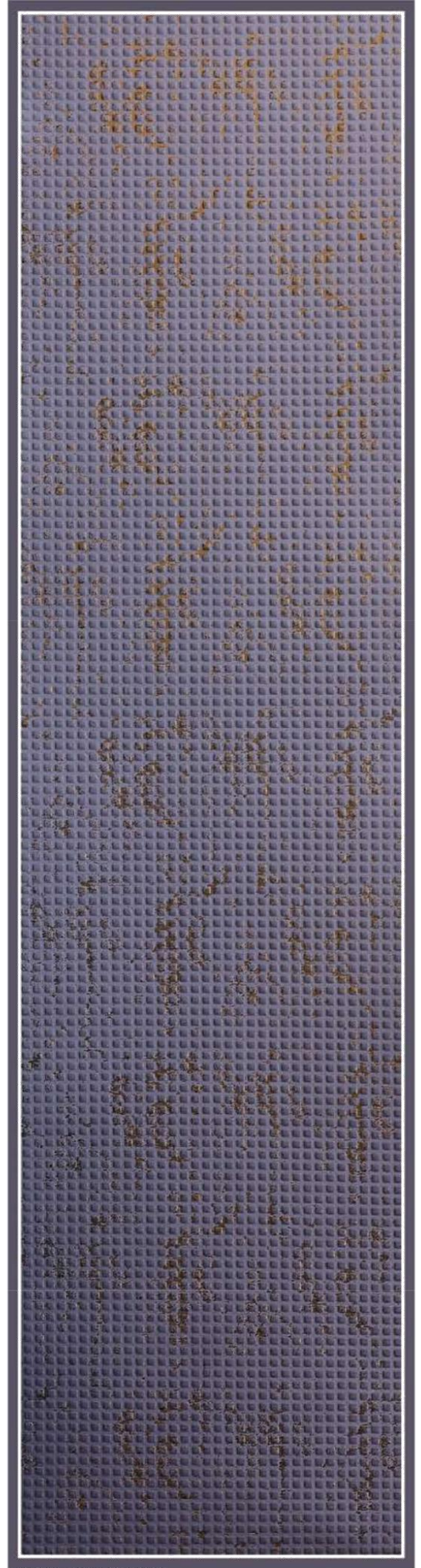
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

SIZE : 8FT X 2FT

THICKNESS : 1.5 MM [± 10%]

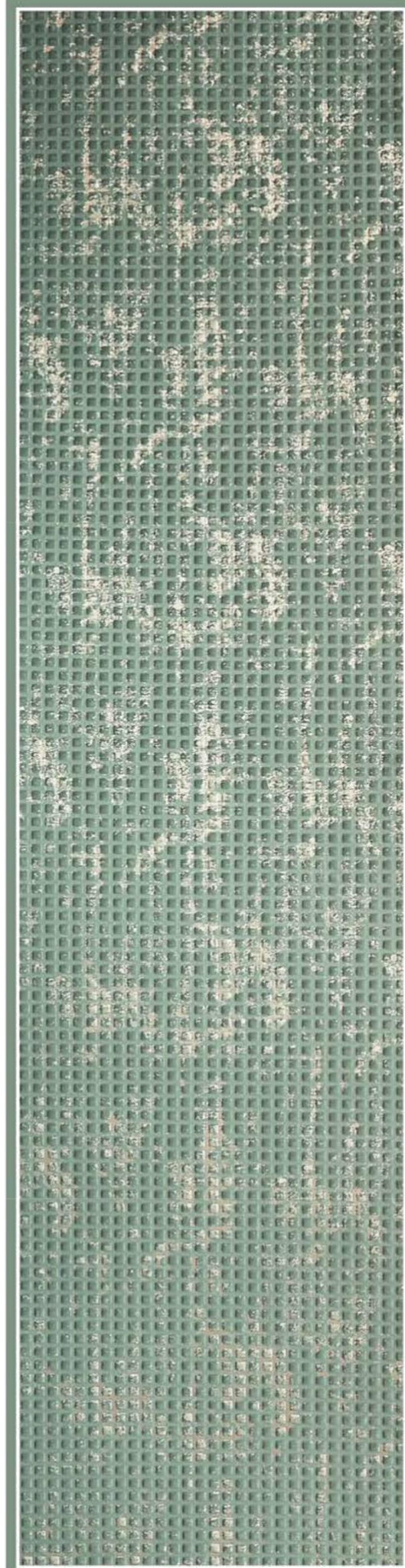
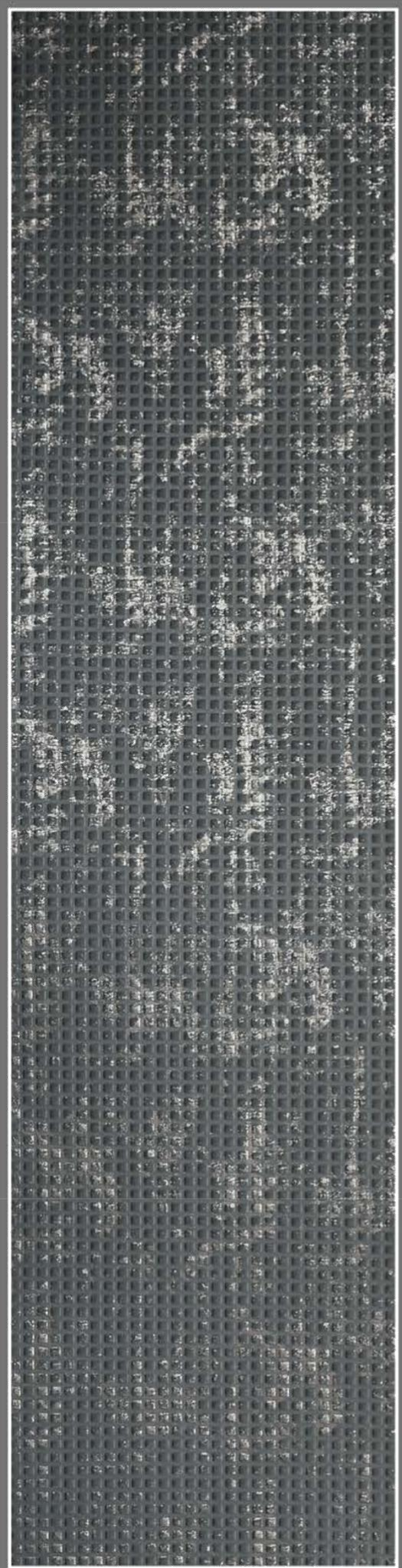
DESIGN ACTUAL PAR SAMPLE

EMBOSSED: 5MM



1542

D E S I G N

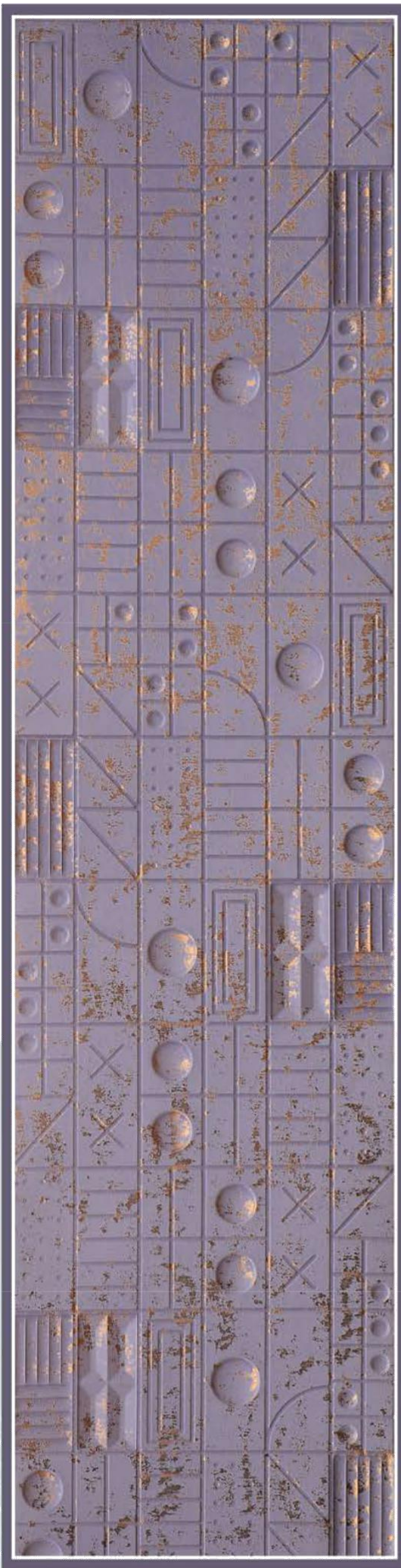


SSIL
JAPANESE TECHNOLOGY
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

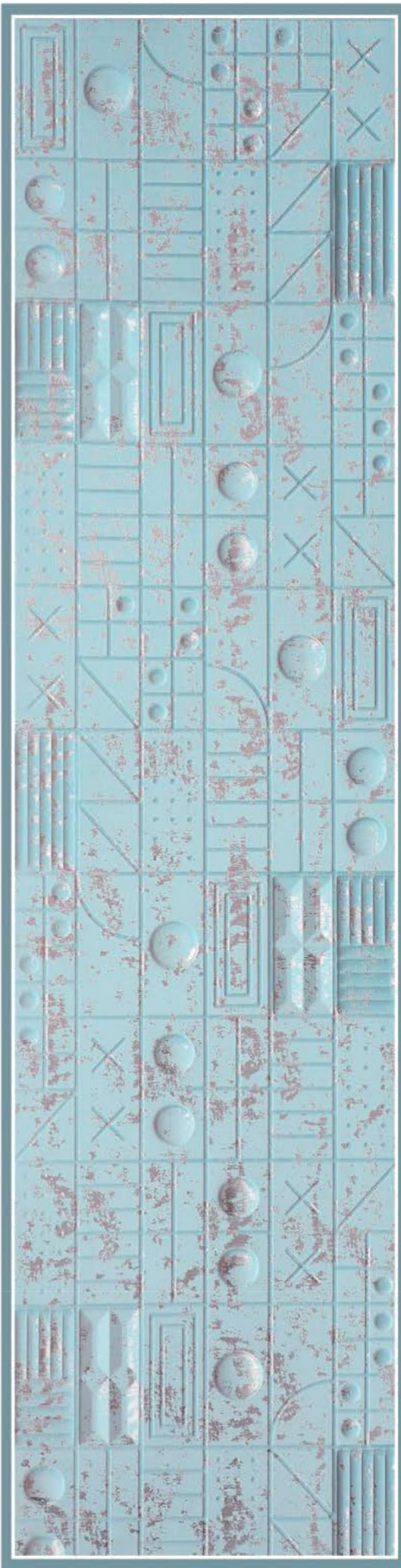
SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [\pm 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

1543

1544



1545



1546

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

SISUL
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT

DESIGN

SIZE : 8FT X 2FT

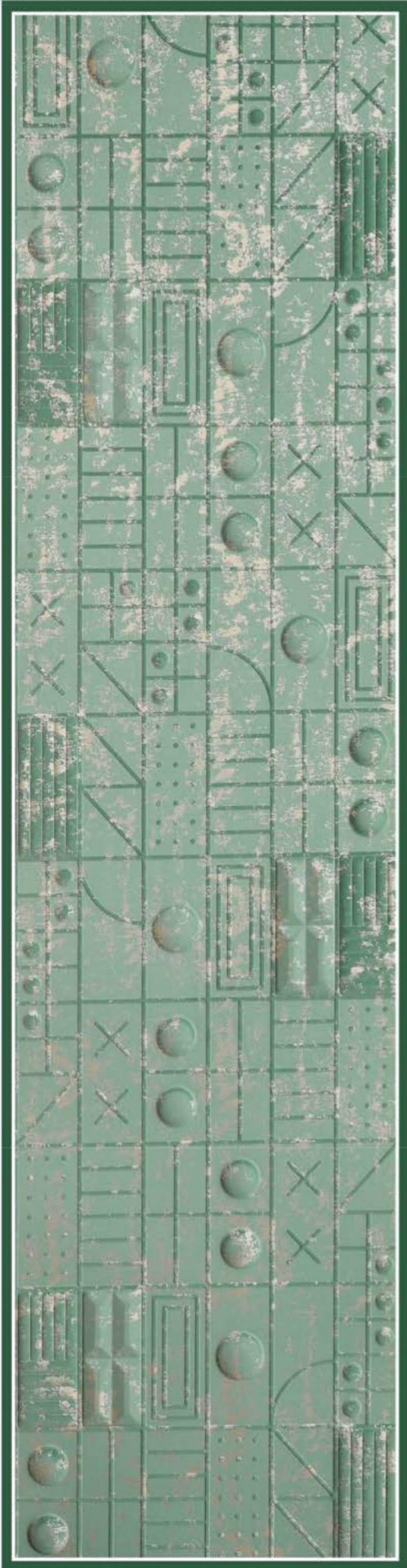
THICKNESS : 1.5 MM [± 10%]

DESIGN ACTUAL PAR SAMPLE

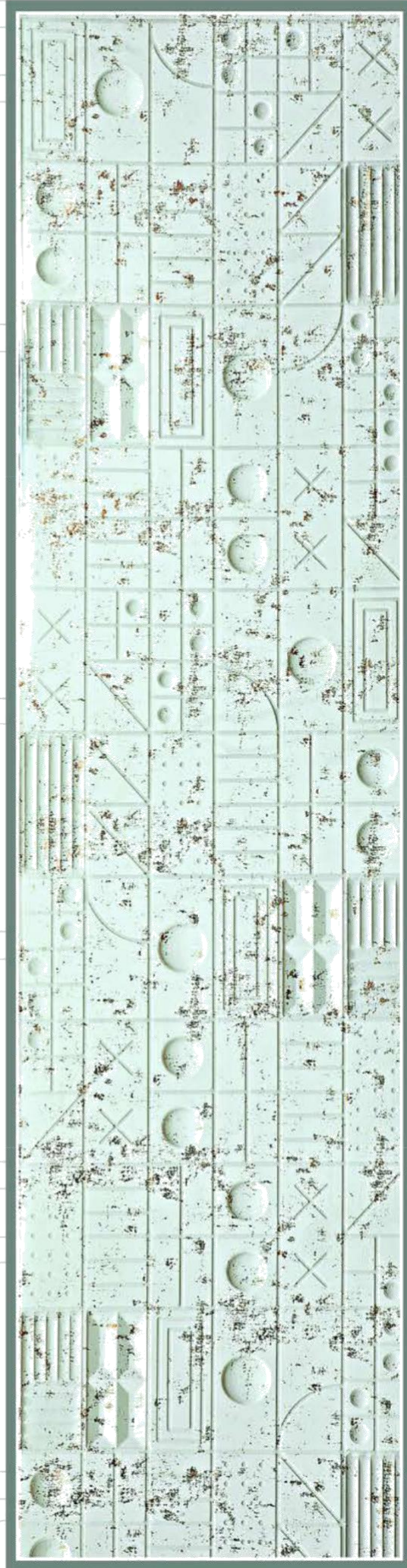
EMBOSSED: 5MM

SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



1547



1548

DESIGN

SISU
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT

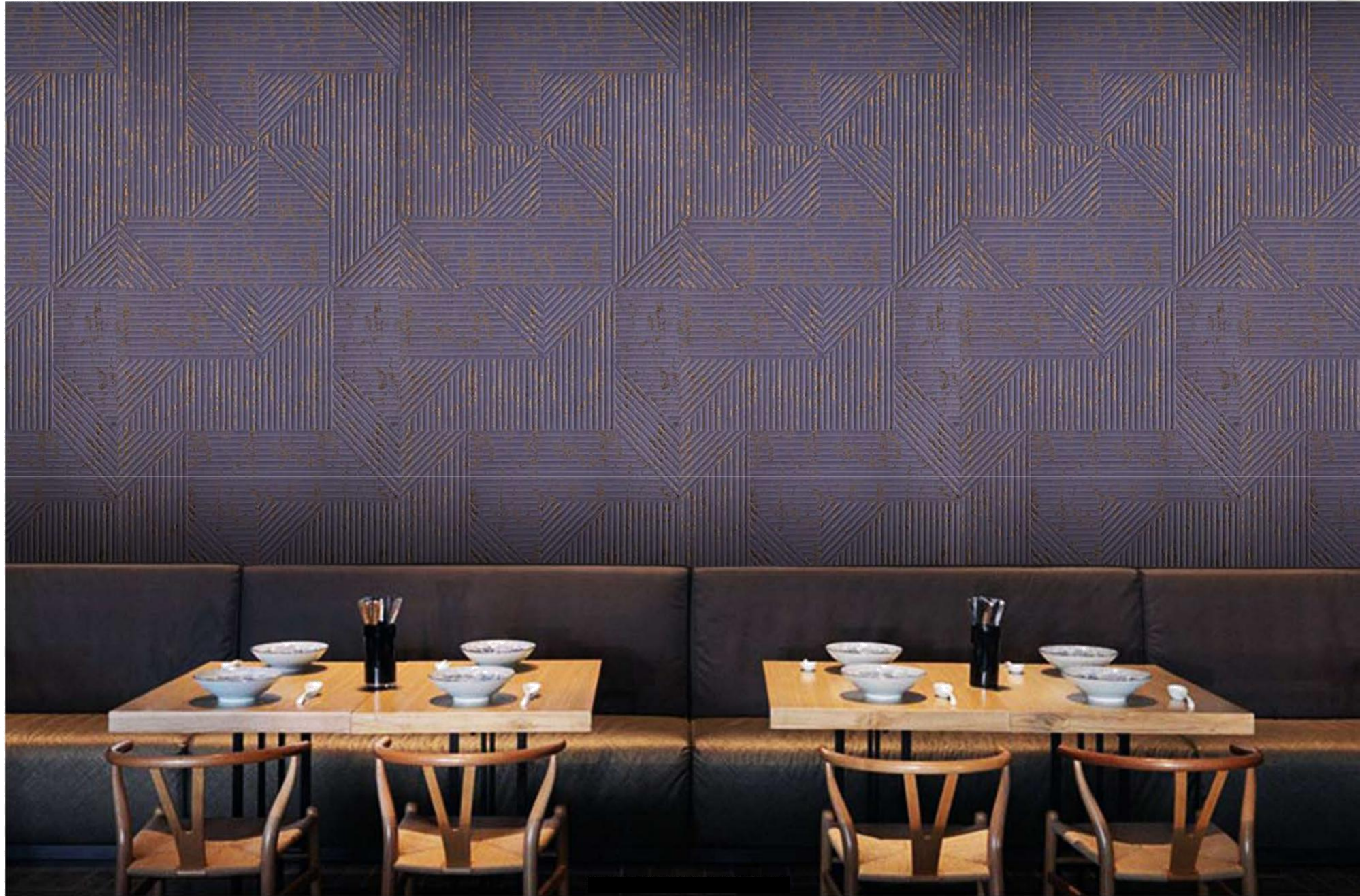


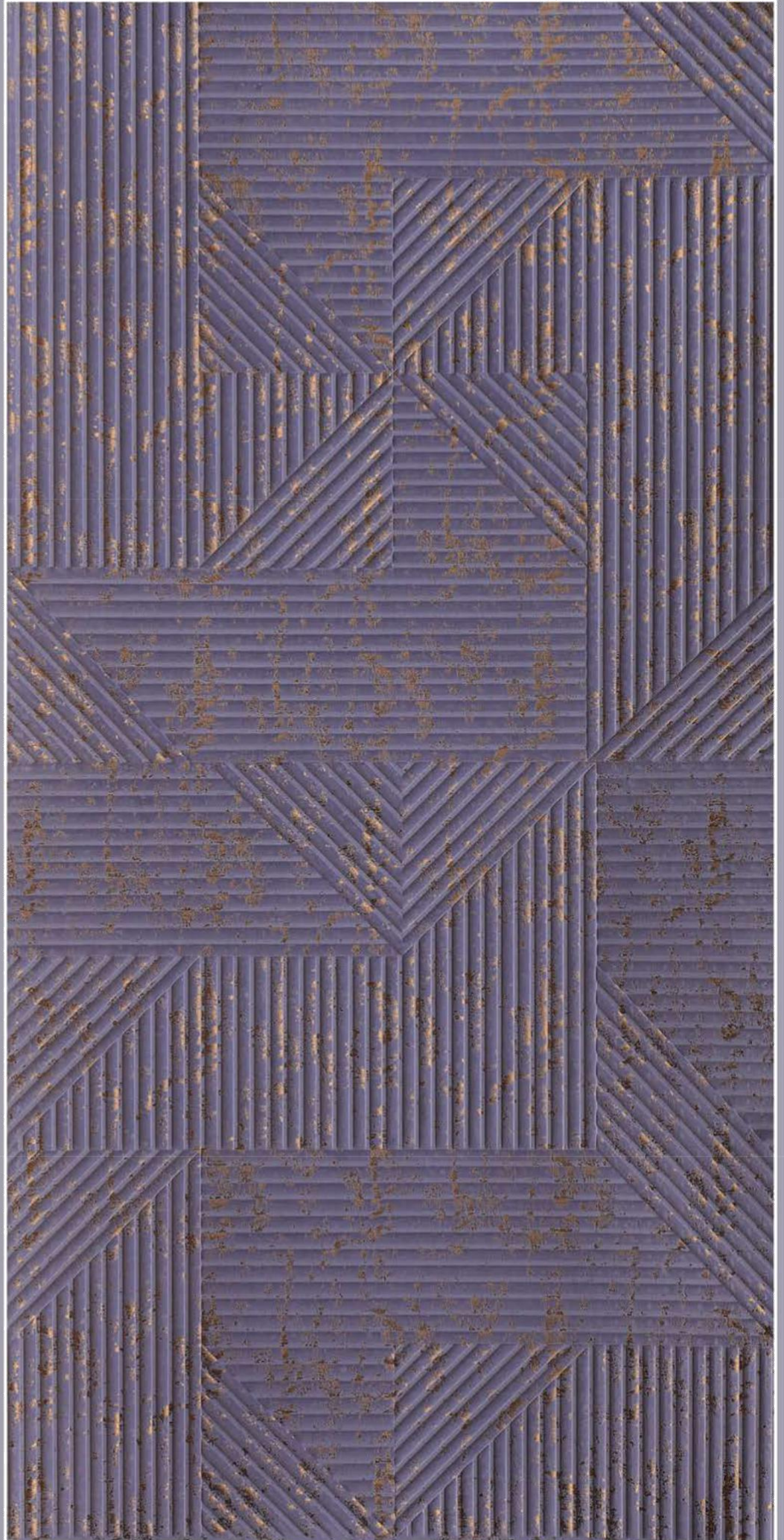
1549

SIZE : 8FT X 2FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSSED: 5MM

SISU
JAPANESE TECHNOLOGY
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

N
G
I
S
E
D





SIZE : 8FT X 4FT
THICKNESS : 1.5 MM [$\pm 10\%$]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM

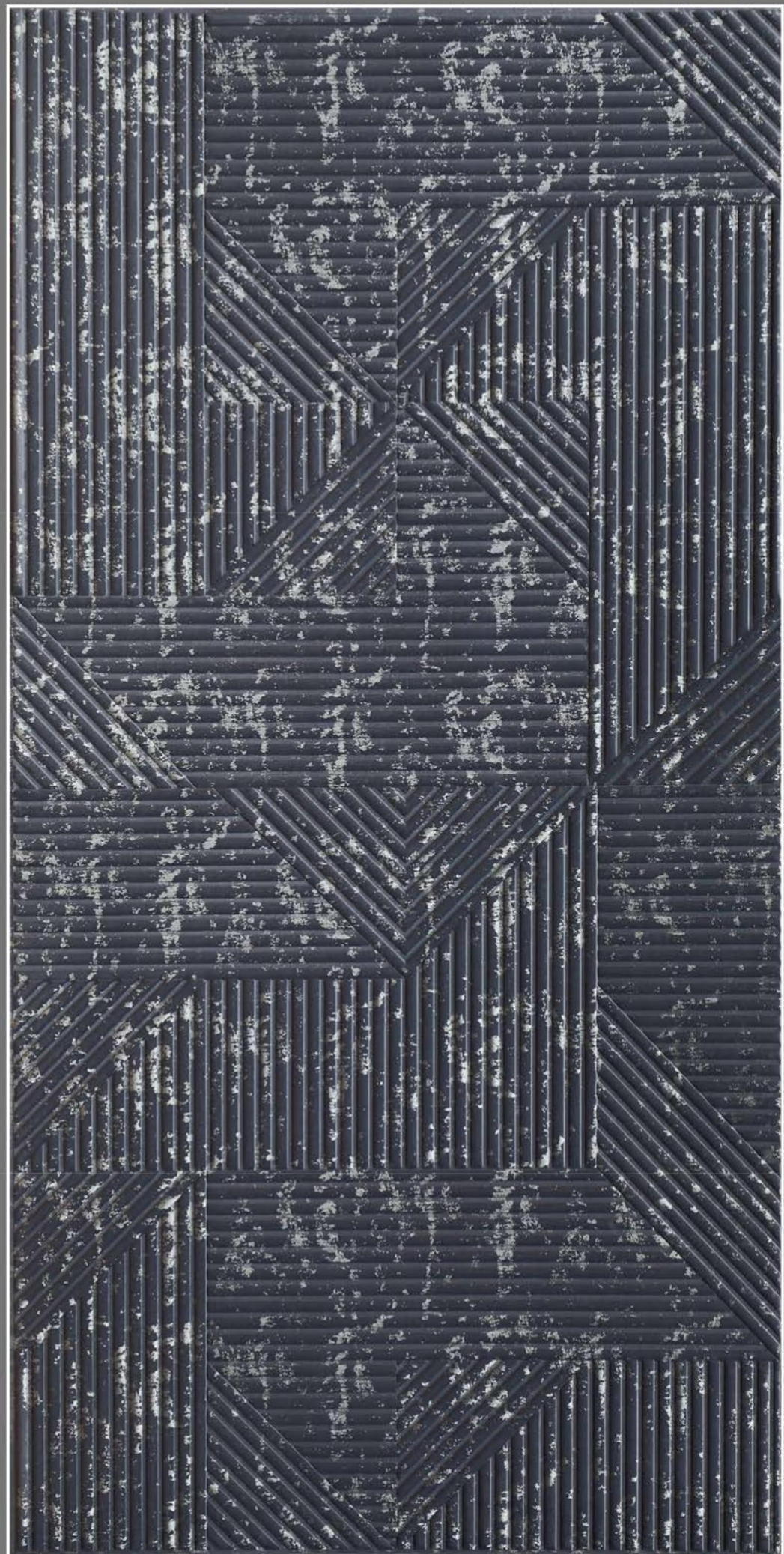
SISU
JAPANESE TECHNOLOGY
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



sisu
JAPANESE TECHNOLOGY

THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT. ◆

SIZE : 8FT X 4FT
THICKNESS : 1.5 MM [± 10%]
DESIGN ACCUAL PAR SAMPLE
EMBOSSSED: 5MM



1551

DESIGN

SISUL

JAPANESE TECHNOLOGY

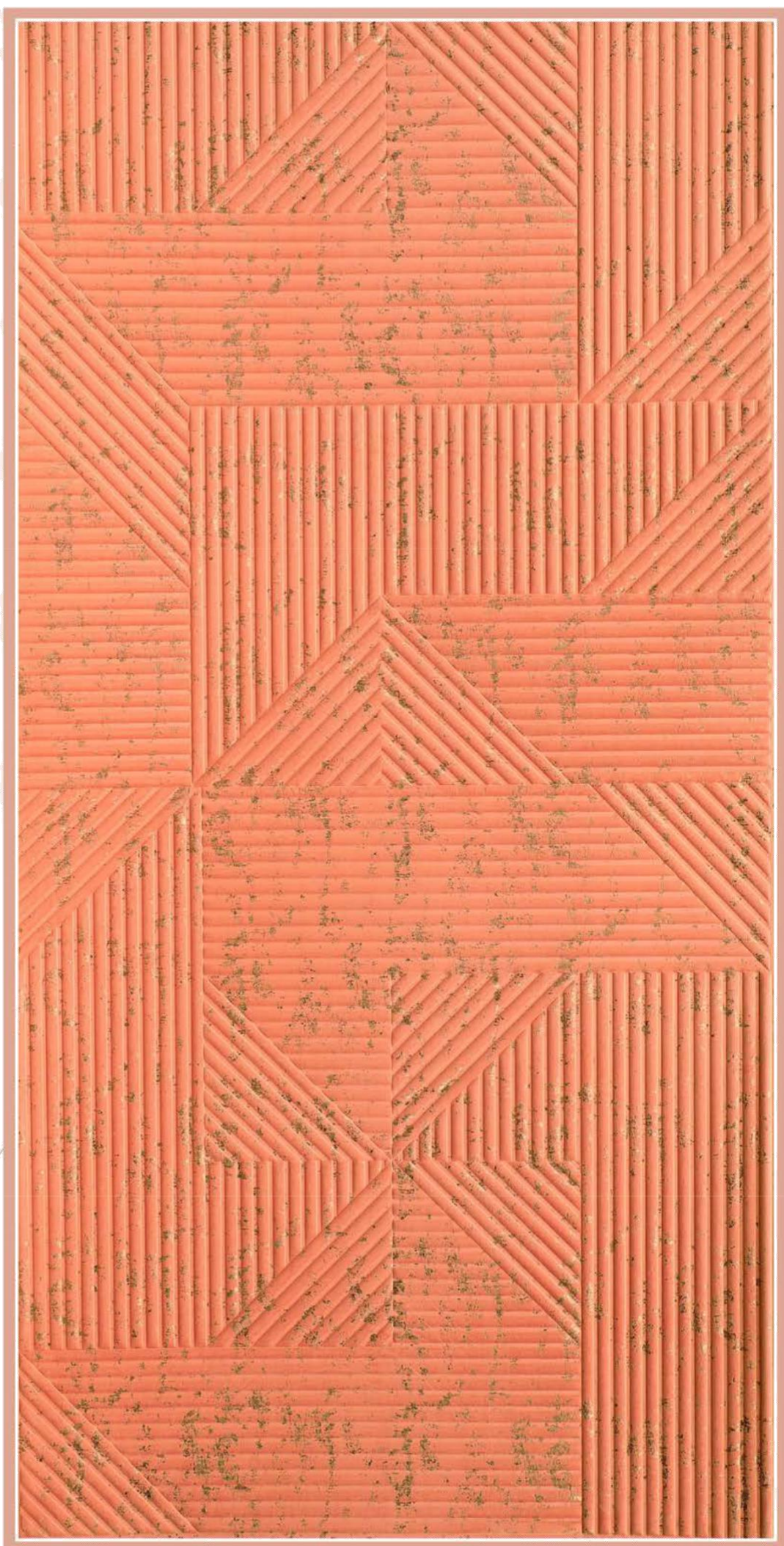
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT

SIZE : 8FT X 4FT

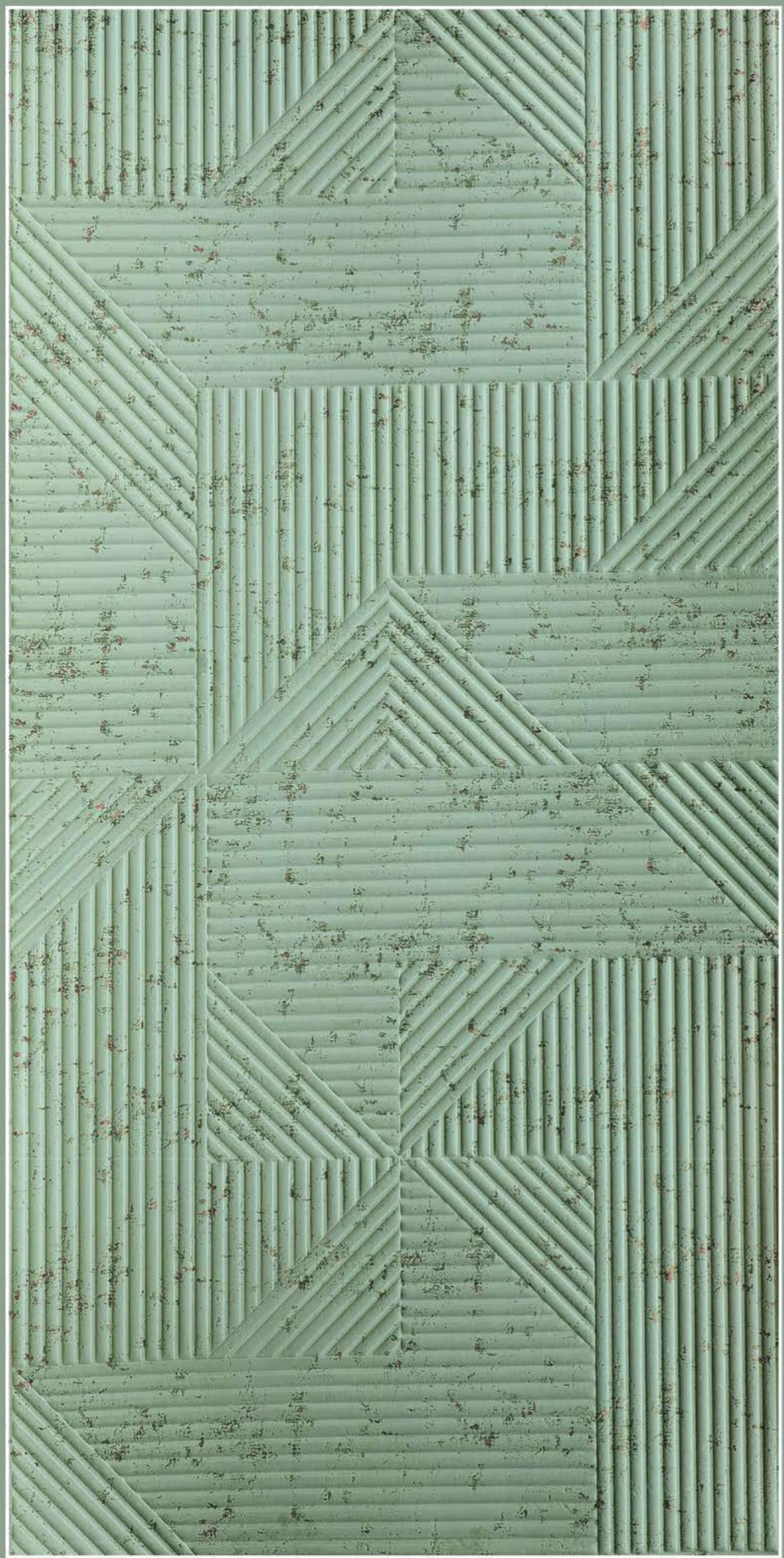
THICKNESS : 1.5 MM [± 10%]

DESIGN ACCUAL PAR SAMPLE

EMBOSSD: 5MM



SSU
JAPANESE TECHNOLOGY
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.



SIZE : 8FT X 4FT
THICKNESS : 1.5 MM [±10%]
DESIGN ACTUAL PAR SAMPLE
EMBOSSED: 5MM
1553

sisu
JAPANESE TECHNOLOGY

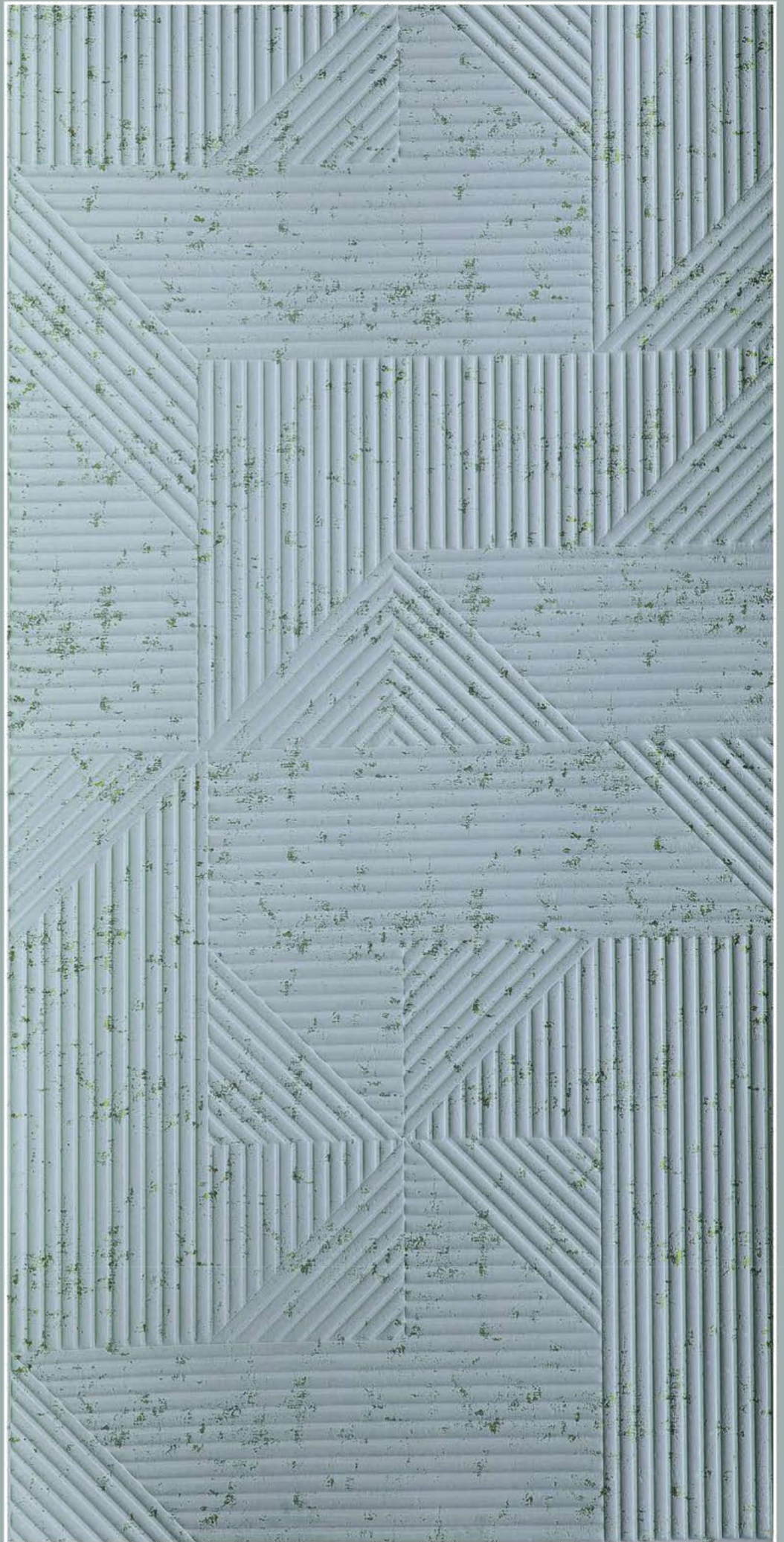
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT

SIZE : 8FT X 4FT

THICKNESS : 1.5 MM [$\pm 10\%$]

DESIGN ACTUAL PAR SAMPLE

EMBOSSED: 5MM



1554

D E S I G N