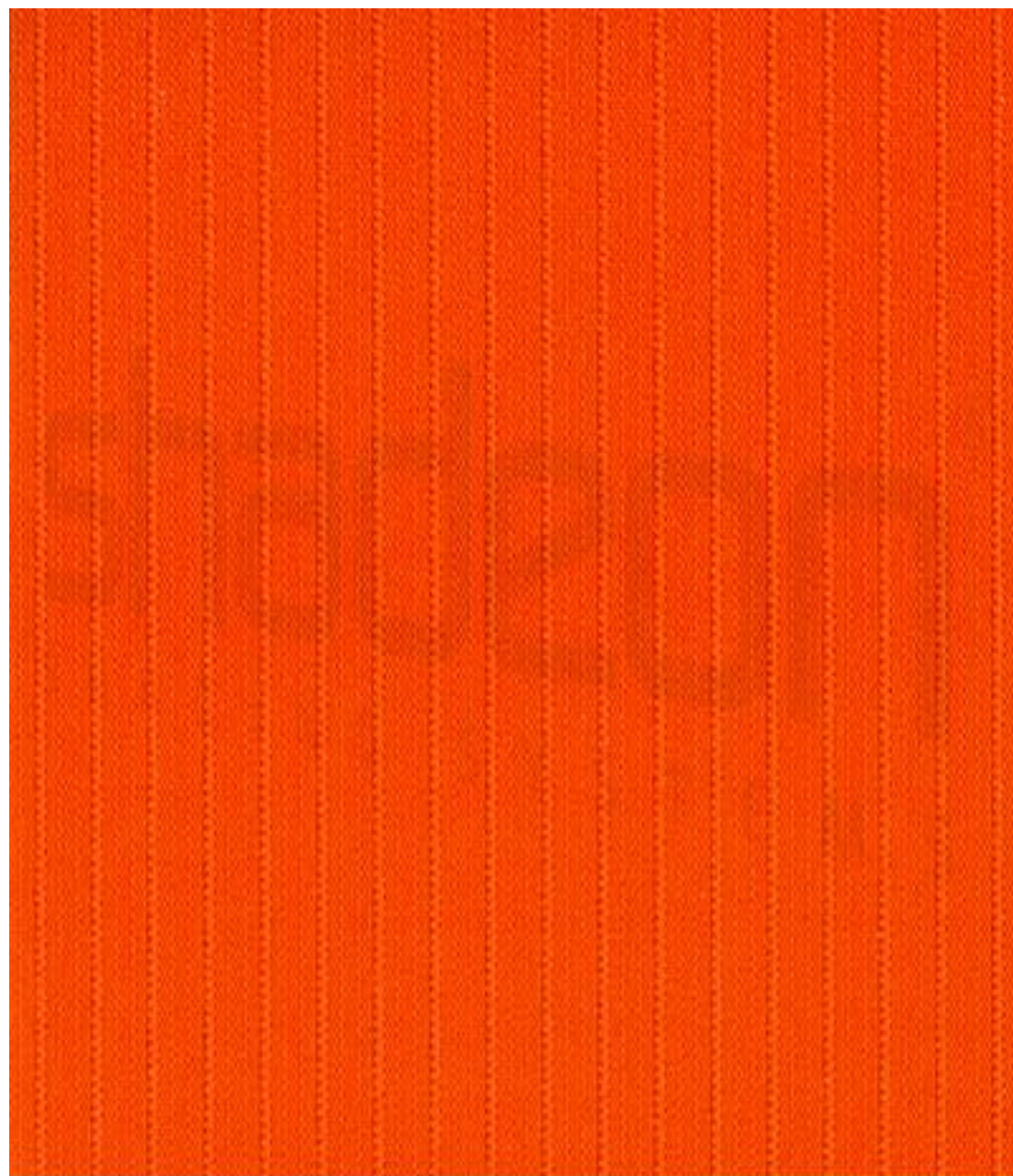


DRUH A FAREBNOSŤ LÁTOK NA VERTIKÁLNE ŽALÚZIE



CORRA | 127mm | 5080



CORRA | 127/89mm | 5012



CORRA | 127/89mm | 5014



CORRA | 127mm | 5007



CORRA | 127mm | 5011



CORRA | 127mm | 5022



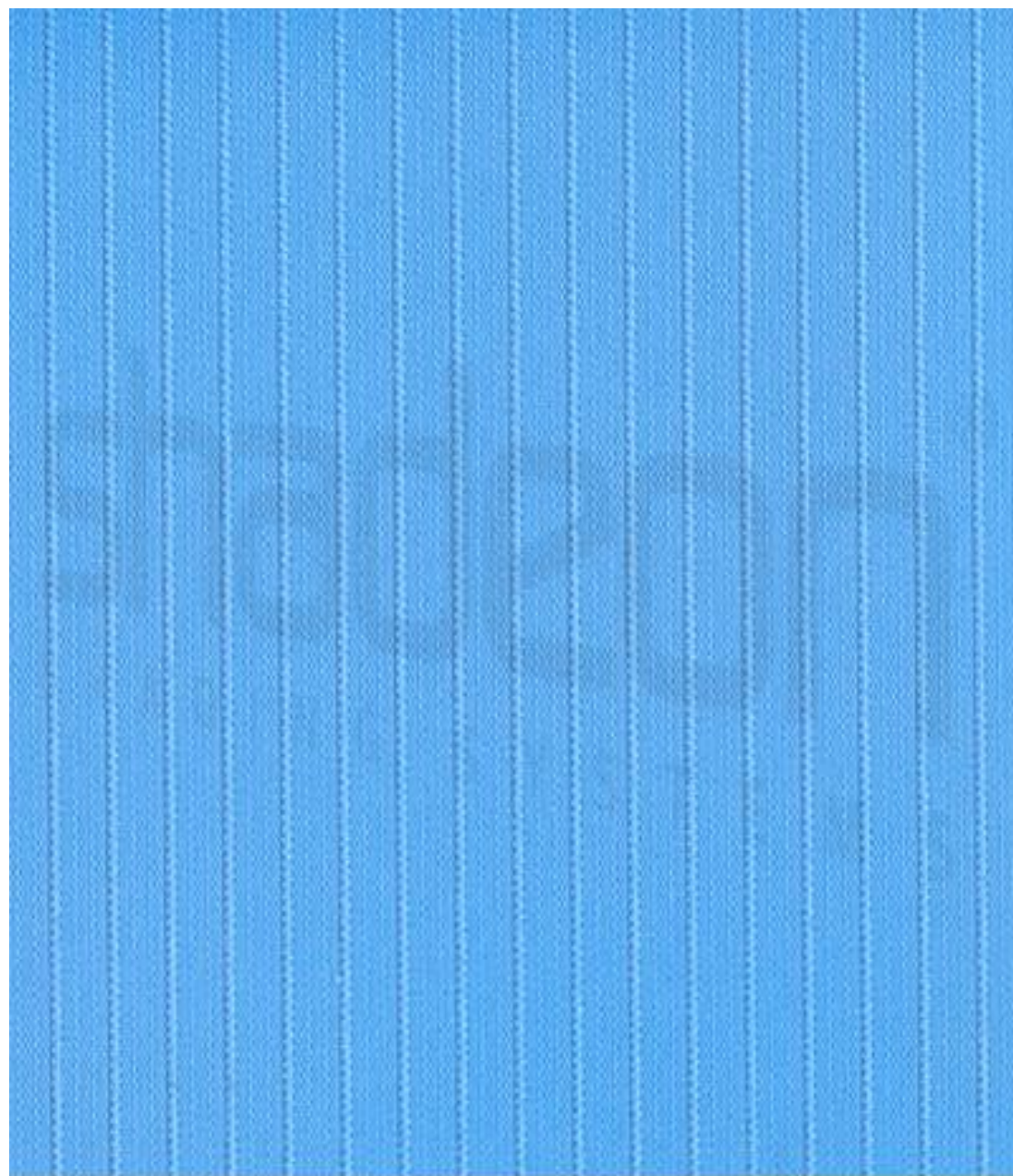
CORRA | 127/89mm | 5030



CORRA | 127/89mm | 5040



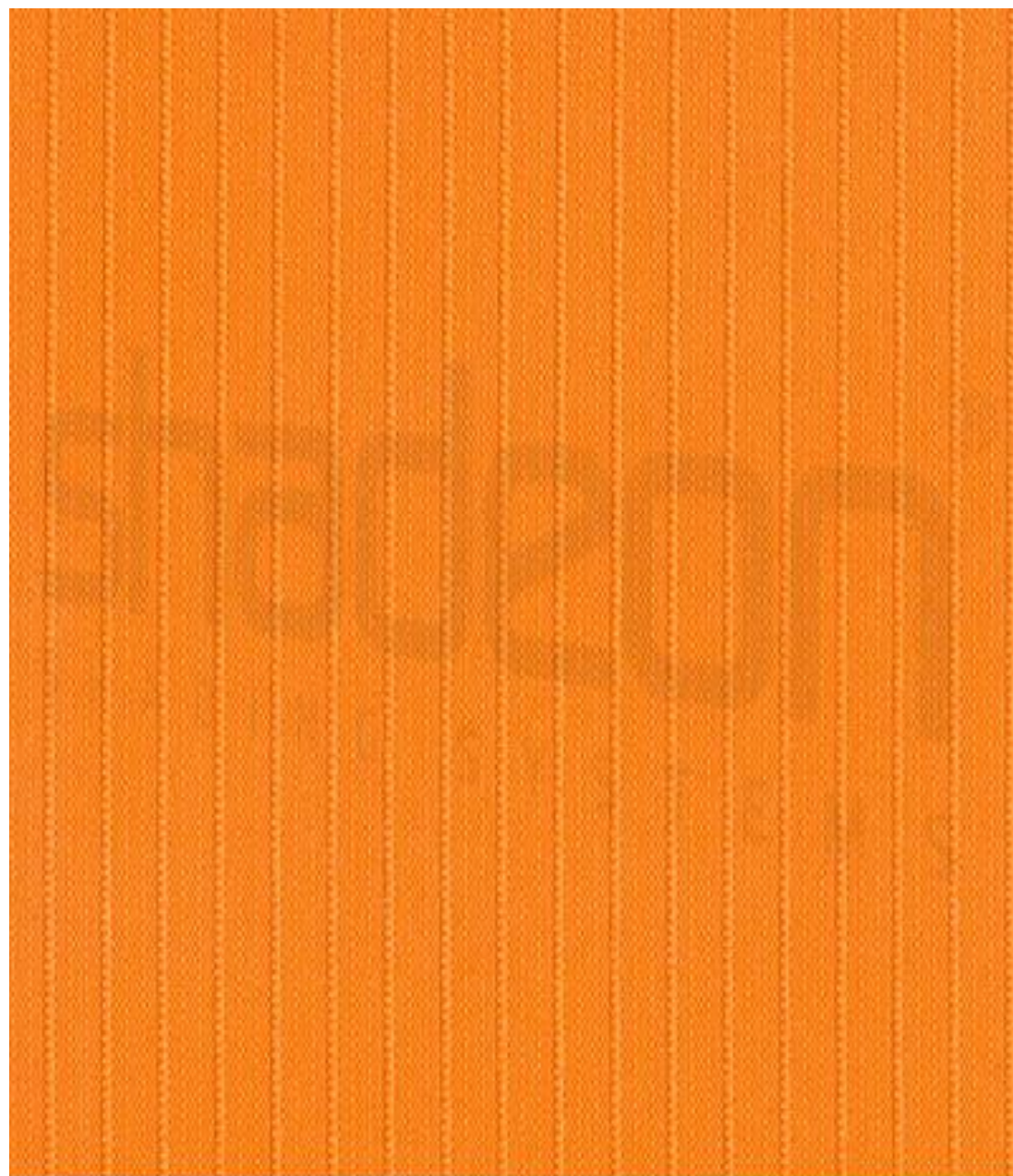
CORRA | 127/89mm | 5041



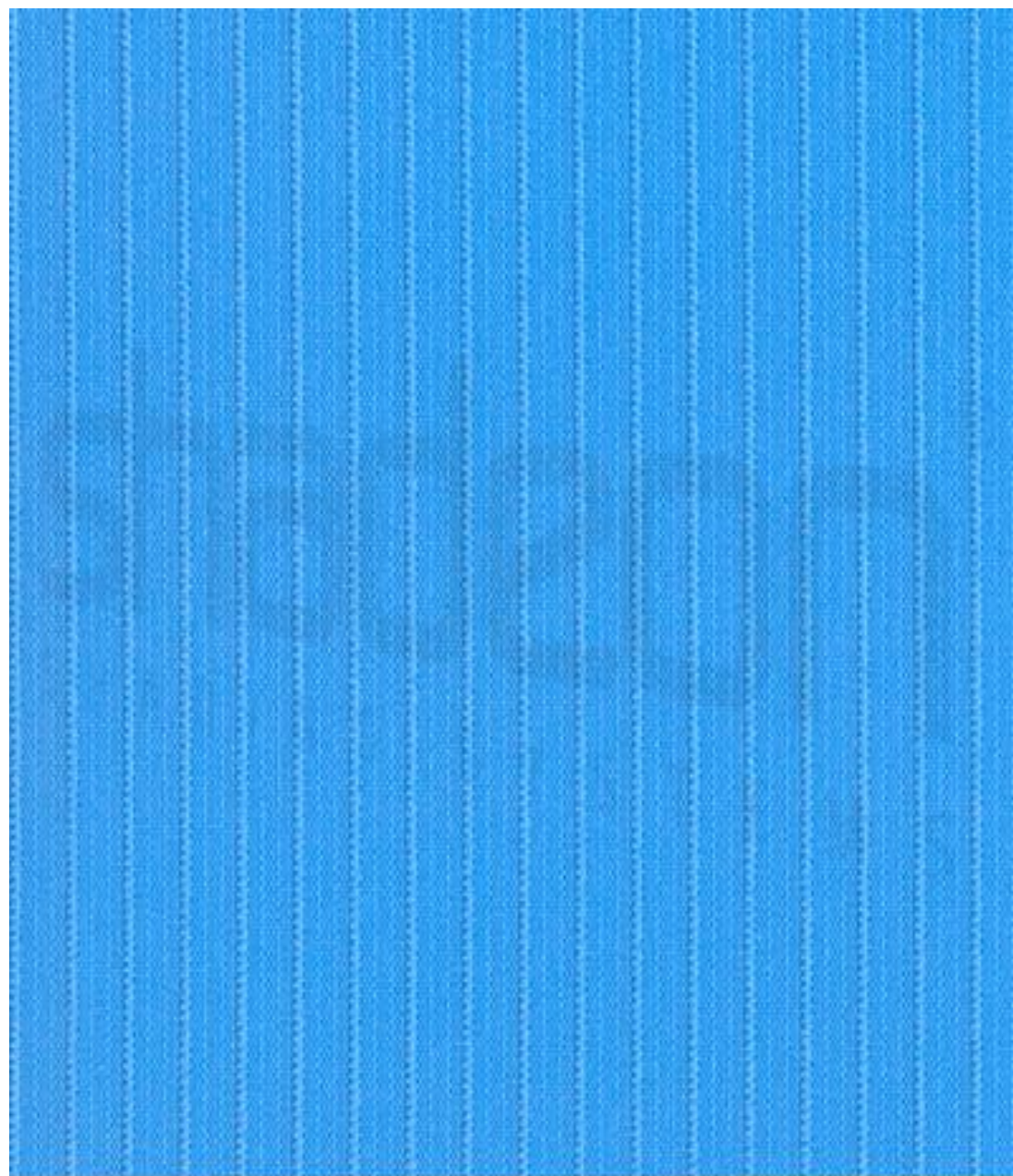
CORRA | 127/89mm | 5042



CORRA | 127mm | 5043



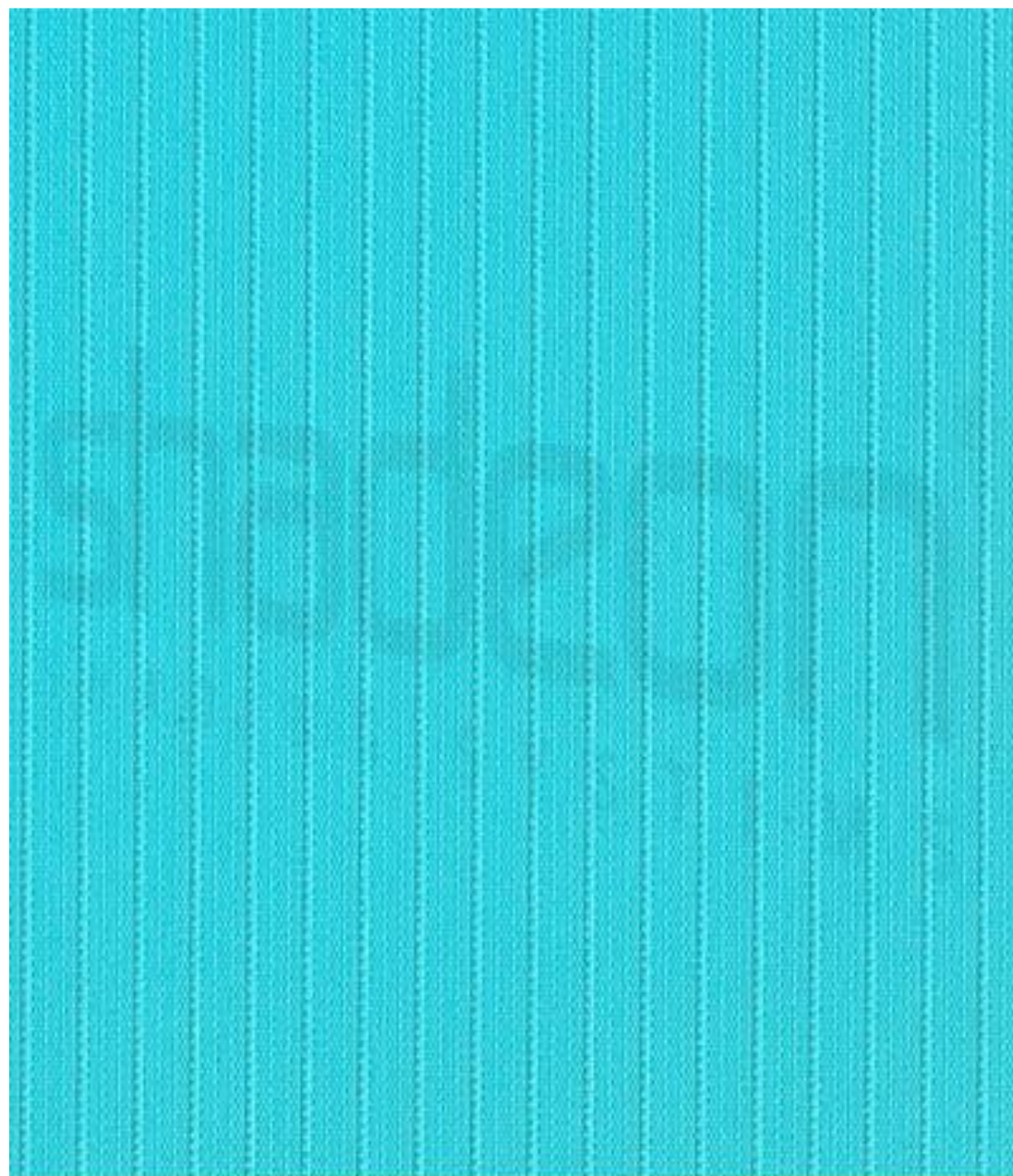
CORRA | 127mm | 5044



CORRA | 127/89mm | 5045



CORRA | 127mm | 5050



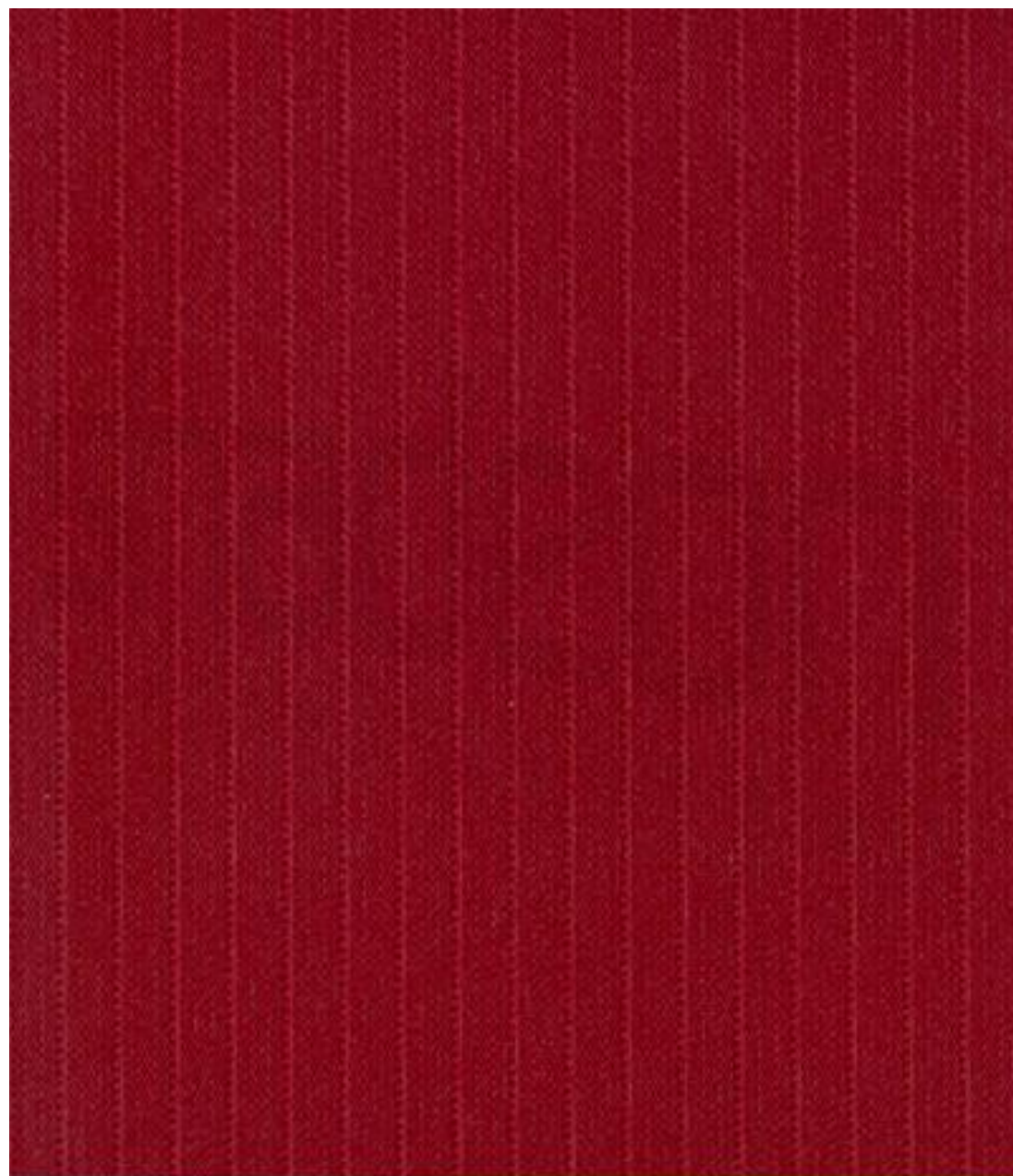
CORRA | 127/89mm | 5056



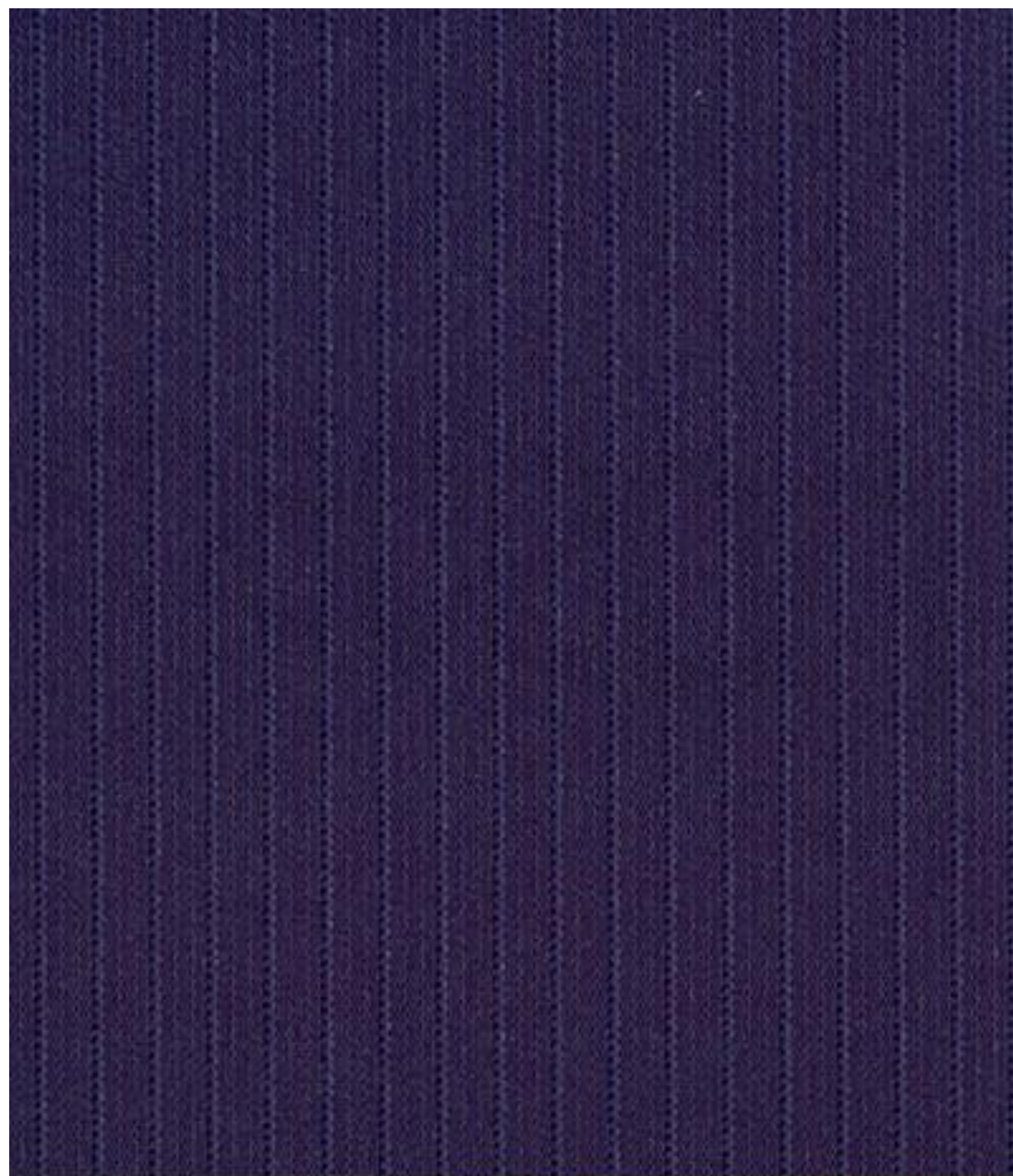
CORRA | 127/89mm | 5060



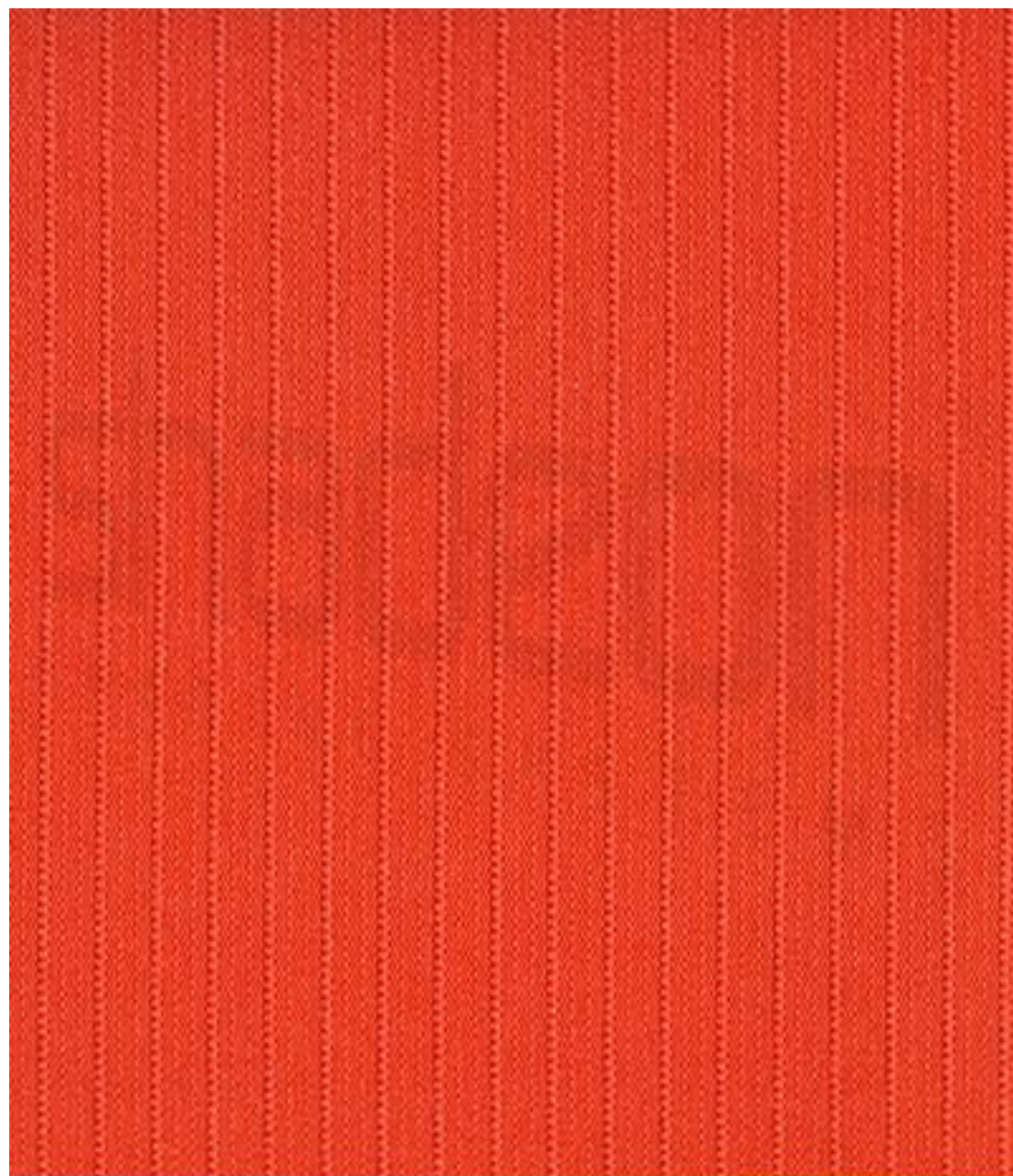
CORRA | 127/89mm | 5063



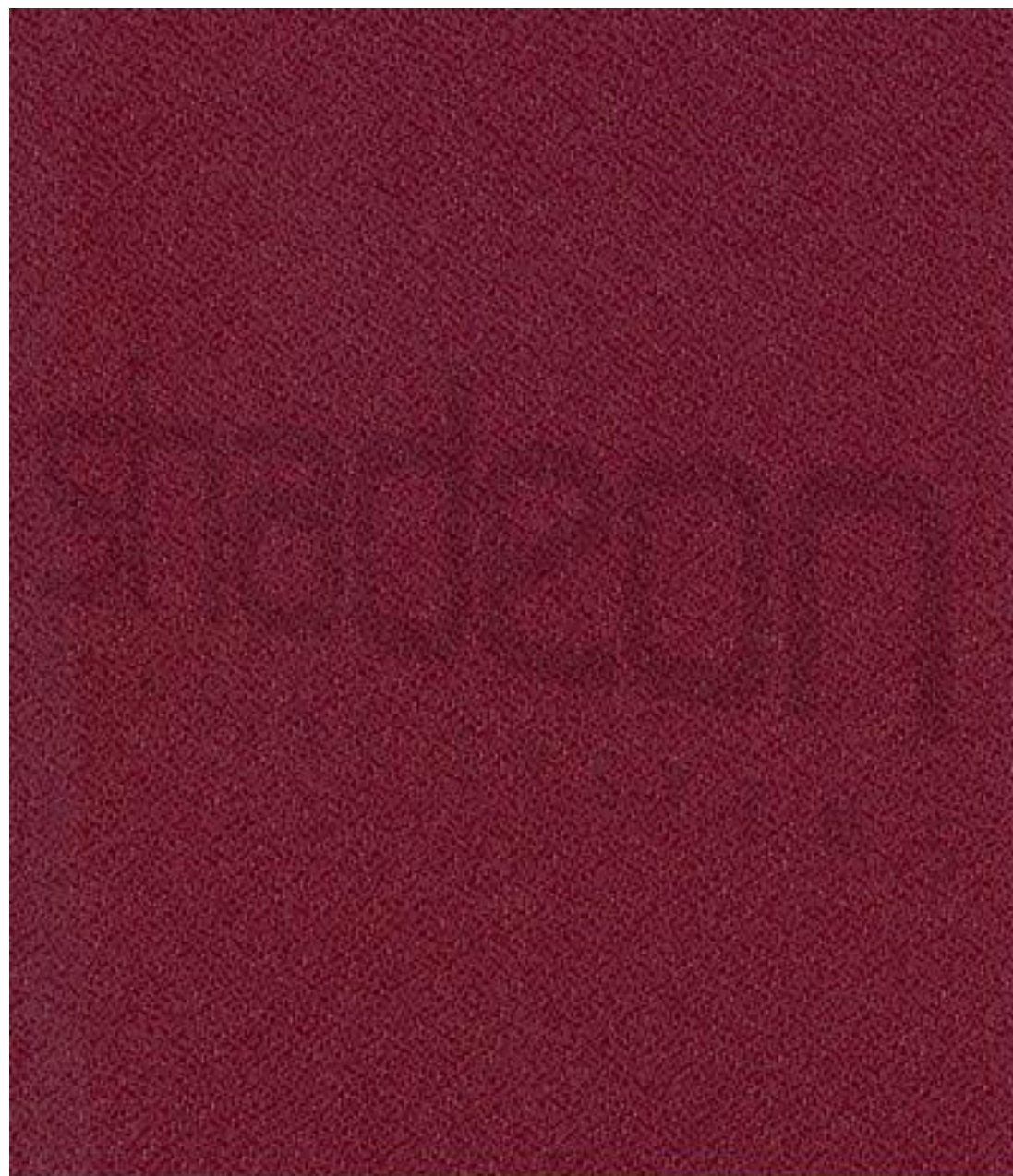
CORRA | 127mm | 5064



CORRA | 127/89mm | 5070



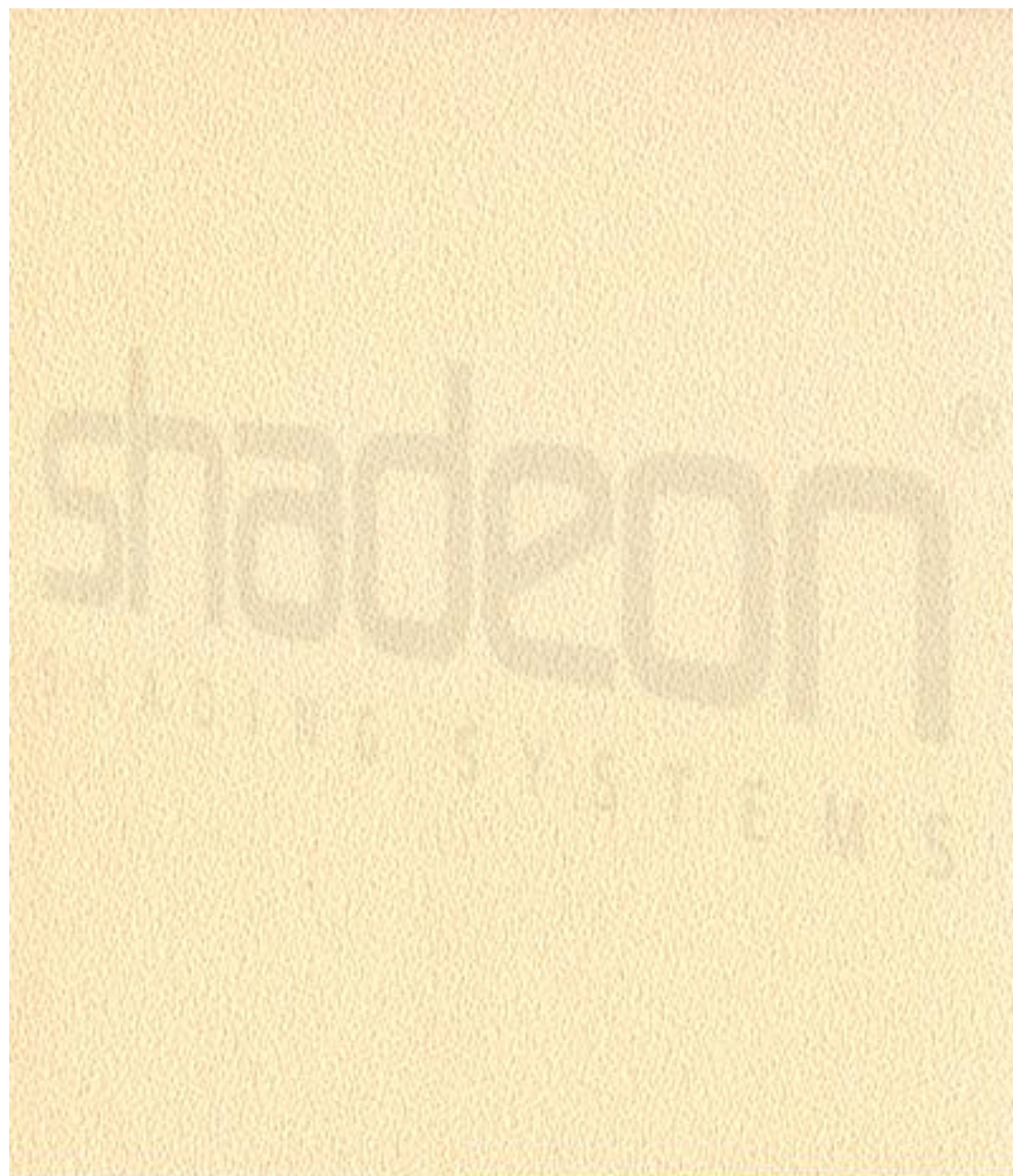
CORRA | 127mm | 5076



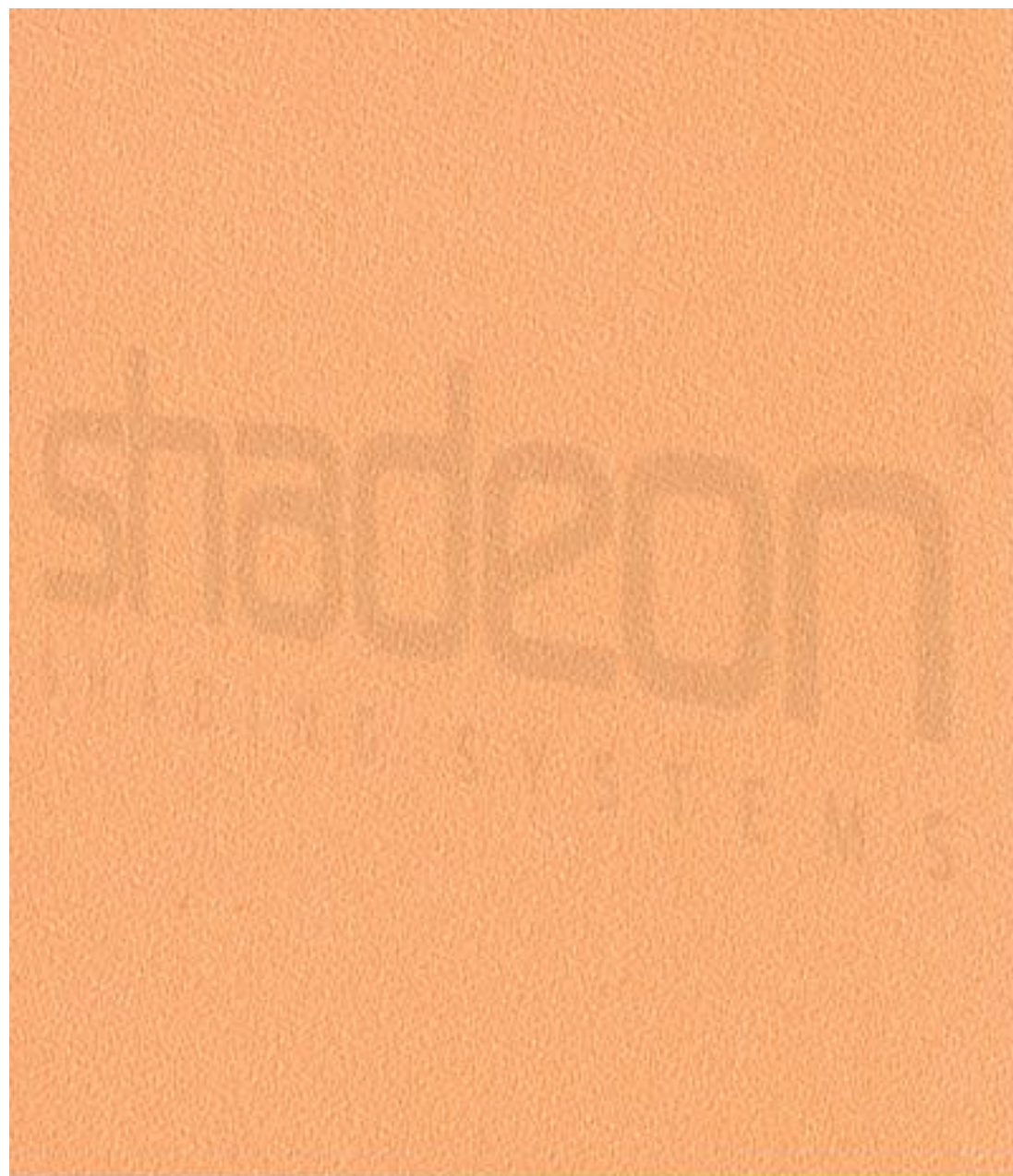
CAROL | 127mm | 5115

shadeon®
SHADING SYSTEMS

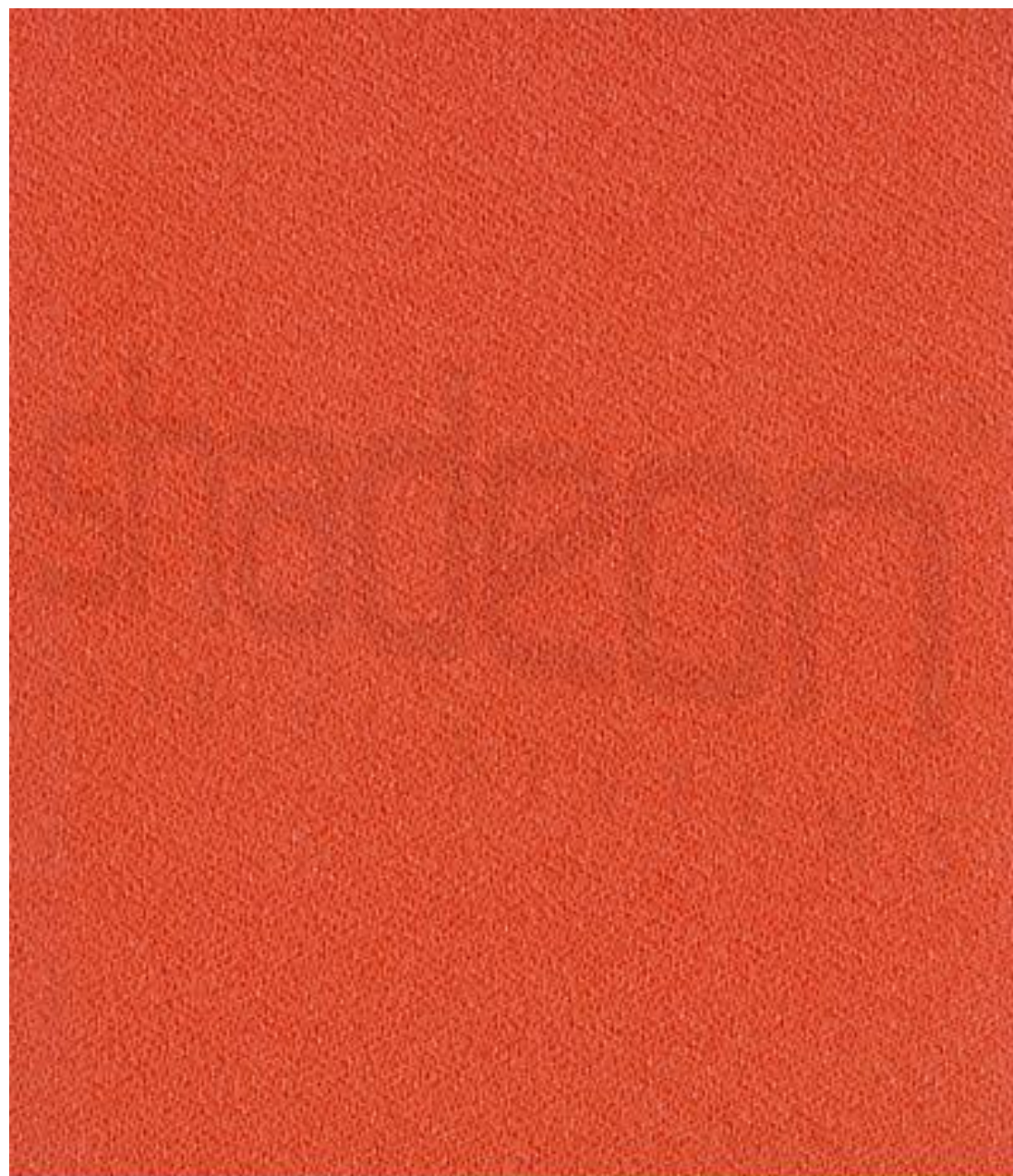
CAROL | 127mm | 5101



CAROL | 127mm | 5102



CAROL | 127mm | 5103



CAROL | 127mm | 5104



CAROL | 127mm | 5105



CAROL | 127mm | 5106

shadeon®
SHADING SYSTEMS

CAROL | 127mm | 5107

shadeon®
SHADING SYSTEMS

CAROL | 127mm | 5108



CAROL | 127mm | 5109





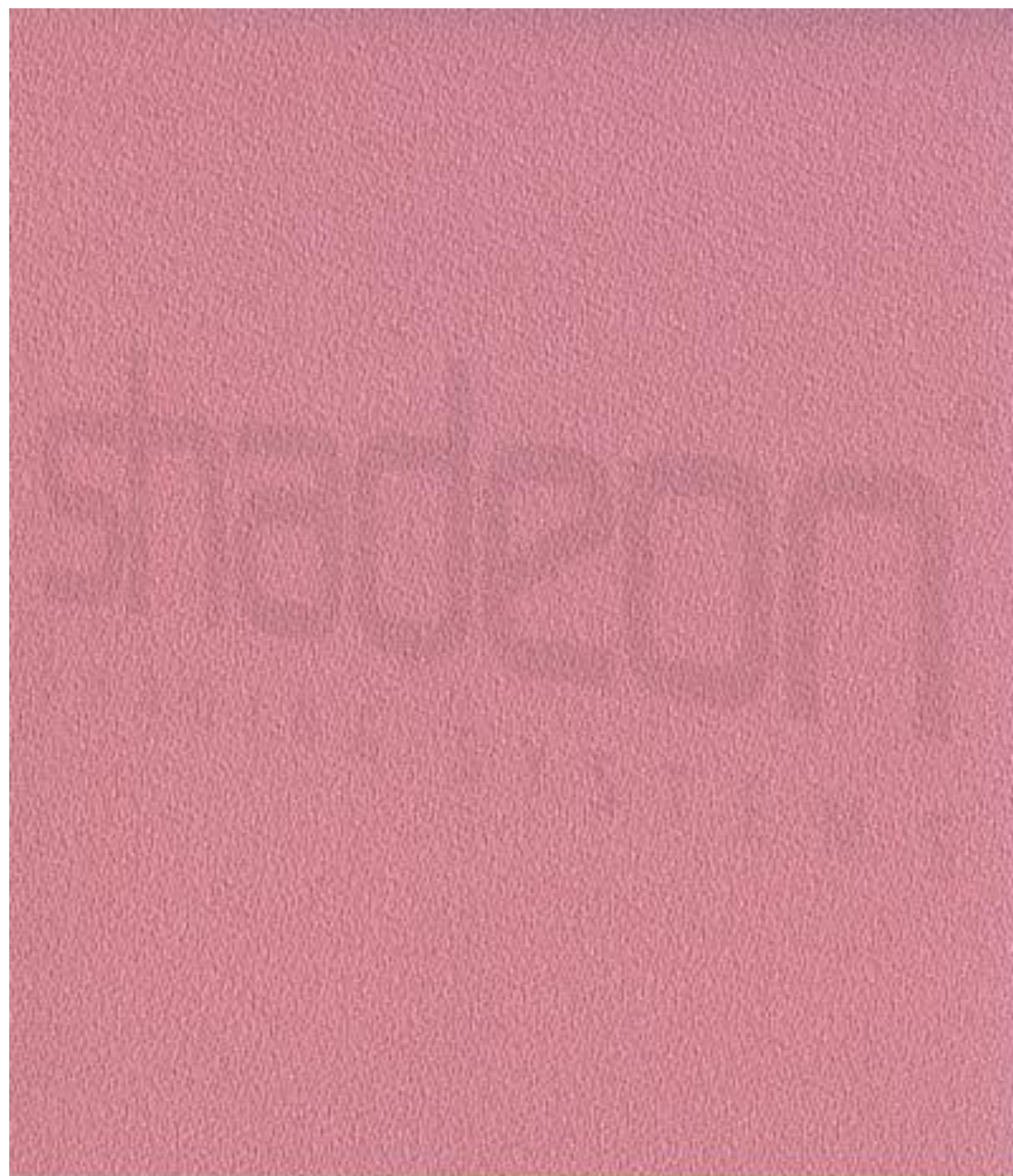
CAROL | 127mm | 5111



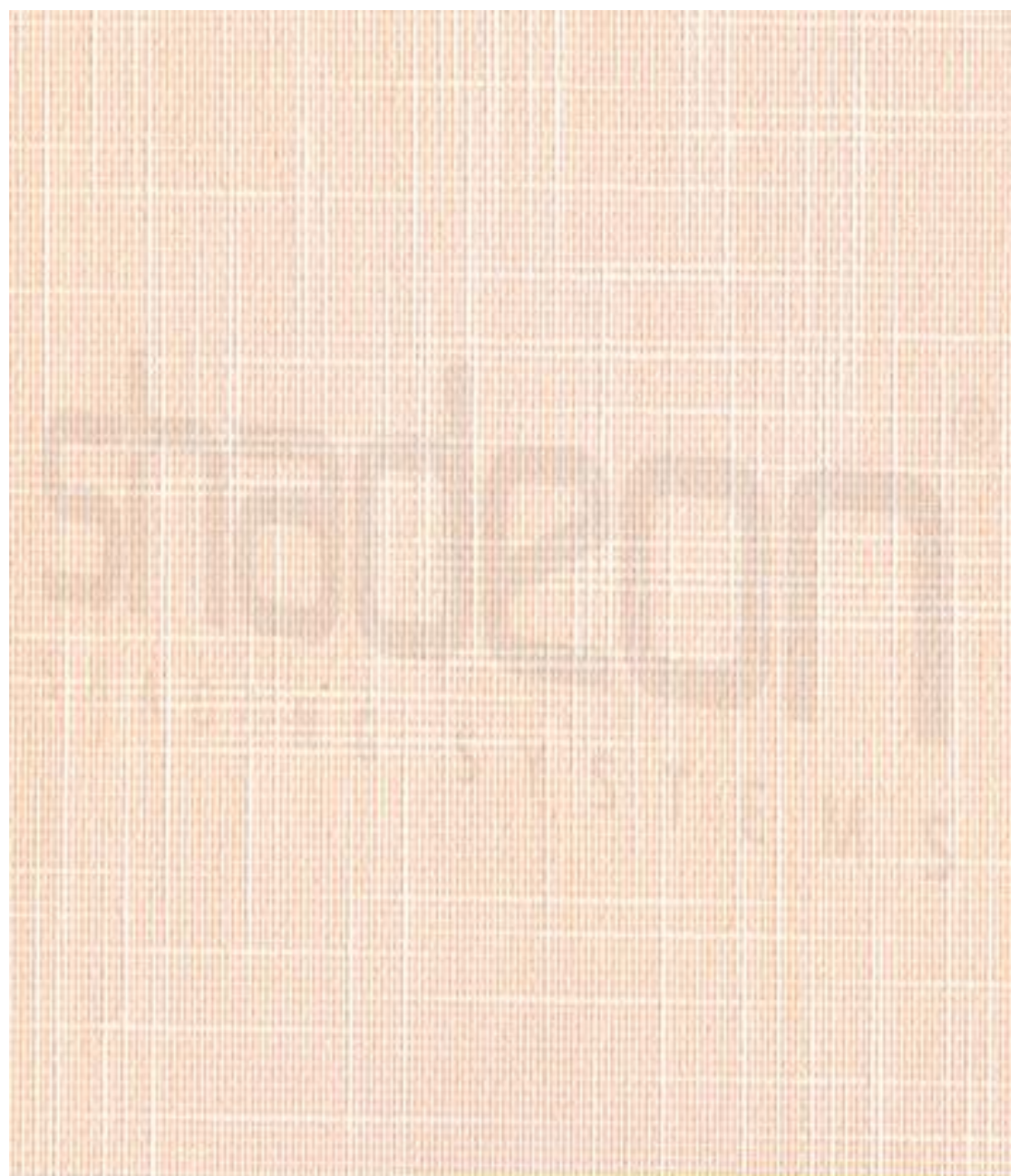
CAROL | 127mm | 5112



CAROL | 127mm | 5113



CAROL | 127mm | 5114



SONIA | 127mm | 0135



SONIA | 127/89mm | 0101



SONIA | 127/89mm | 0102



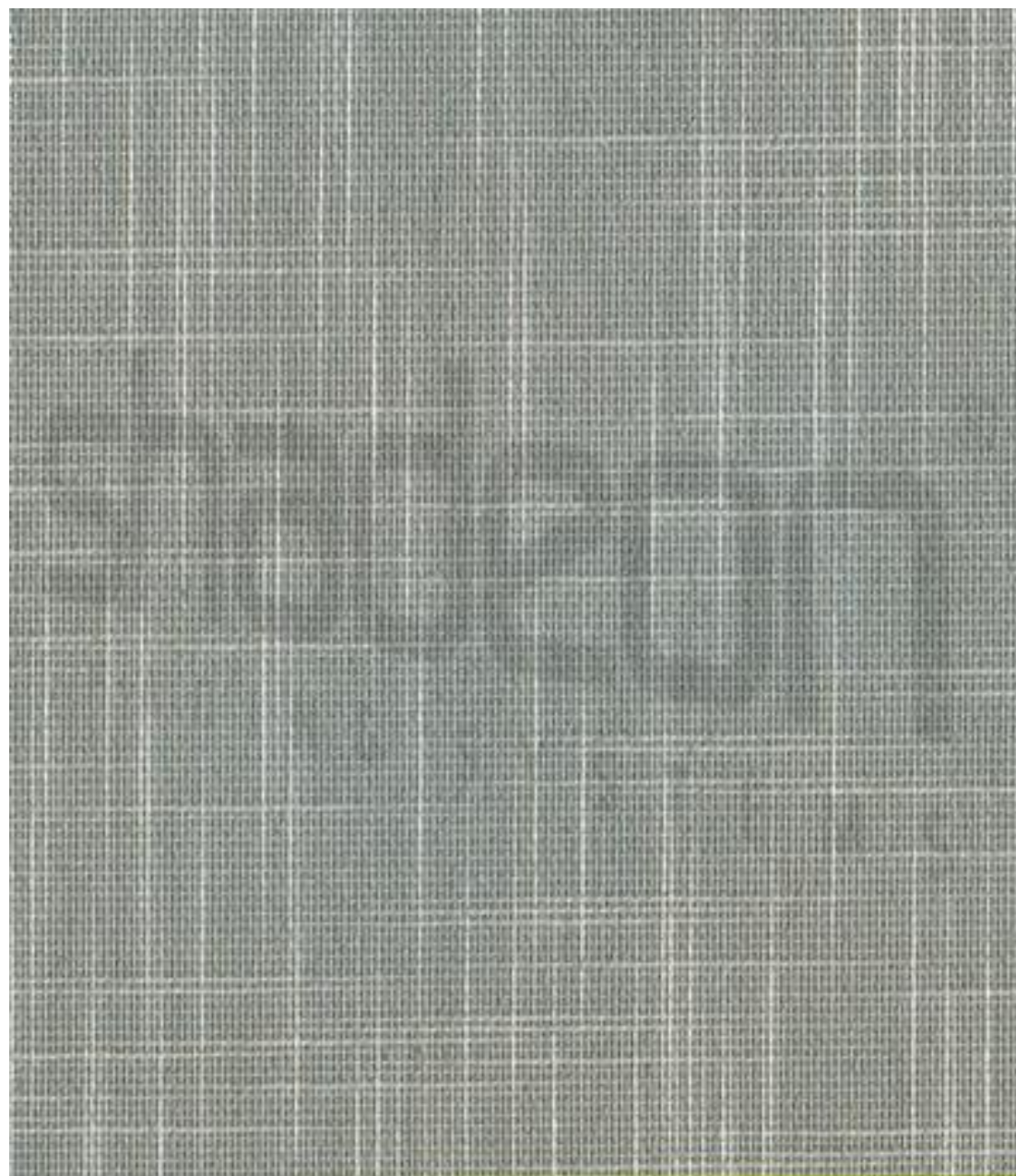
SONIA | 127/89mm | 0103



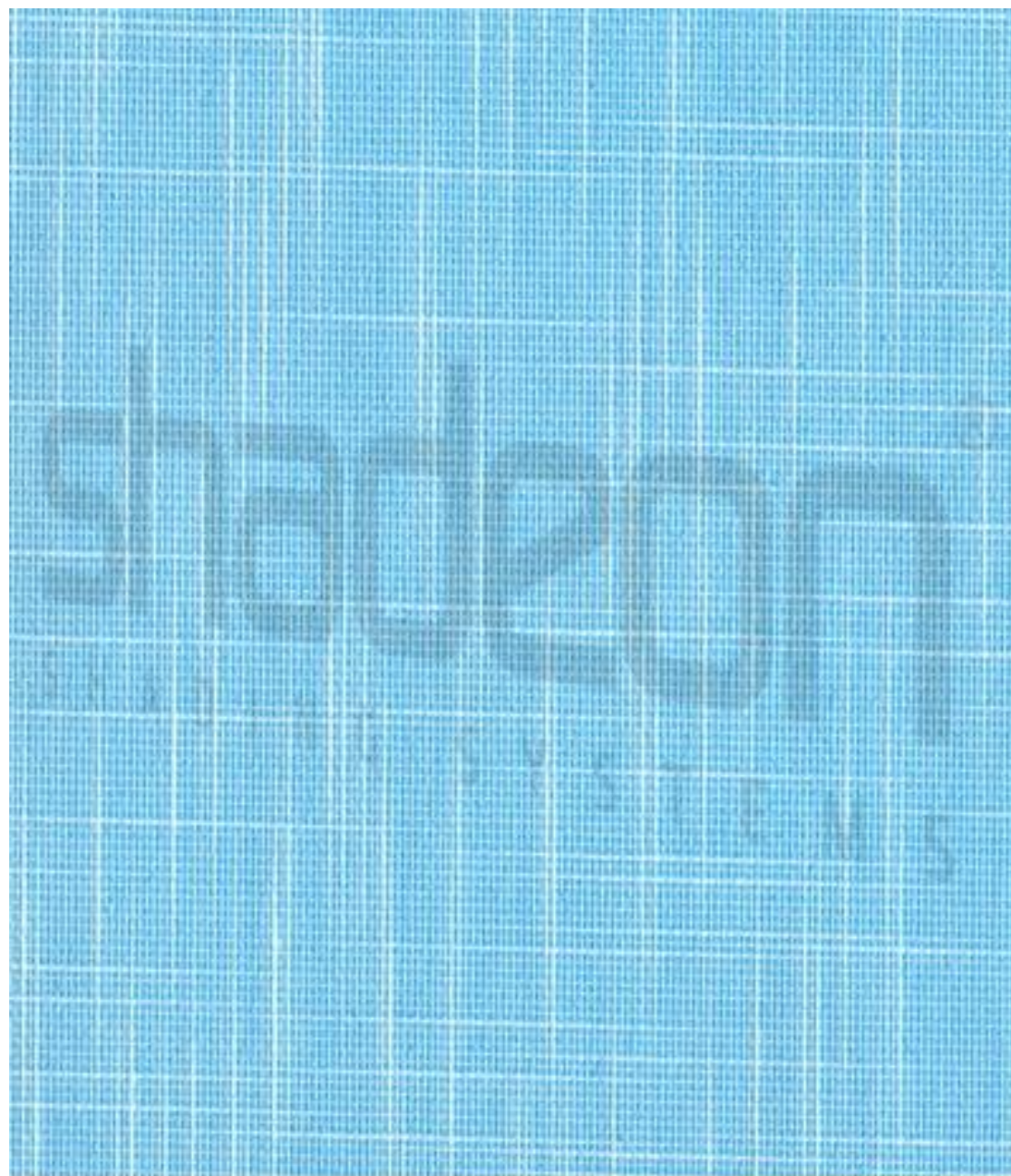
SONIA | 127mm | 0104



SONIA | 127mm | 0105



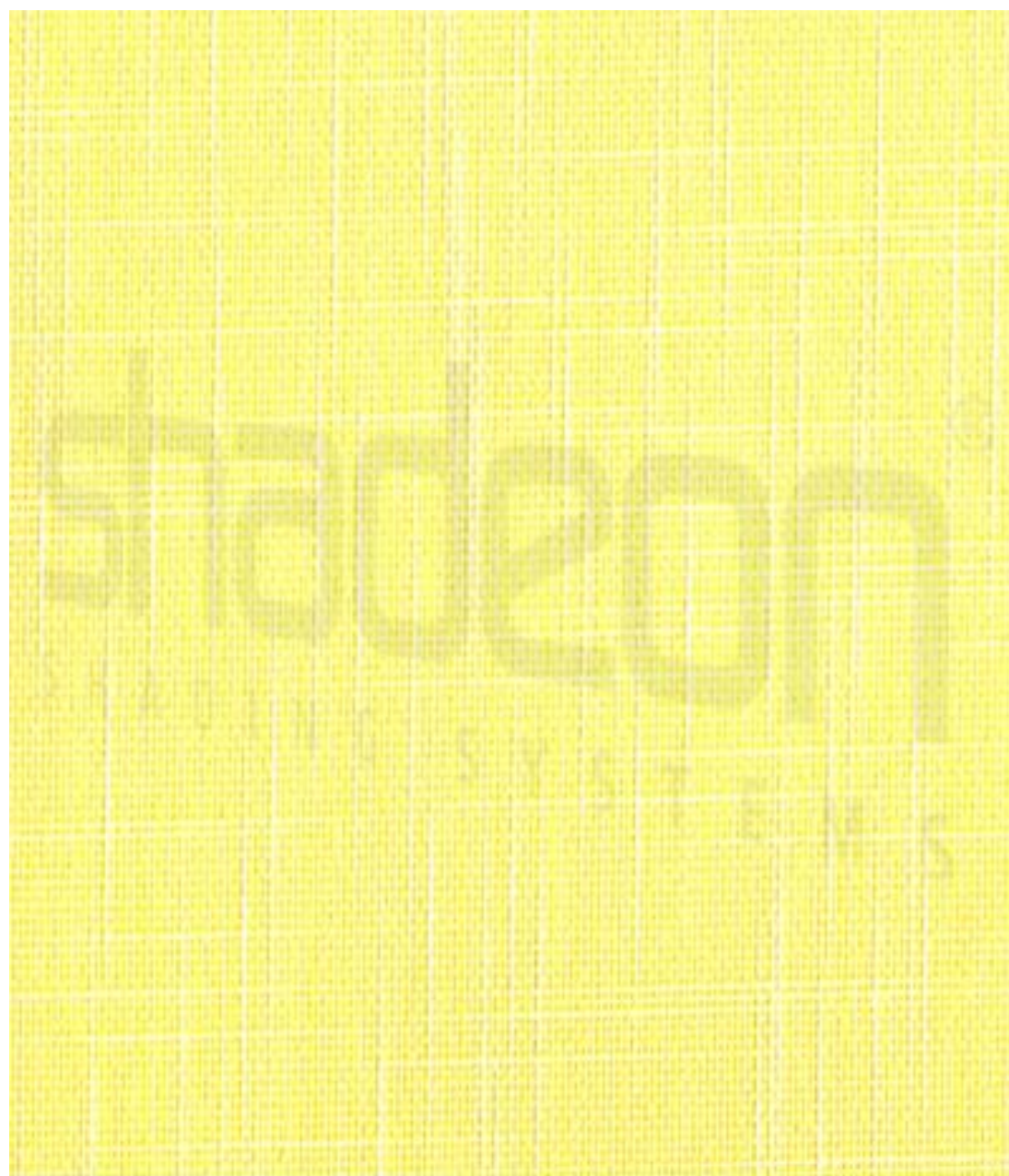
SONIA | 127mm | 0106



SONIA | 127mm | 0108



SONIA | 127mm | 0109



SONIA | 127mm | 0113



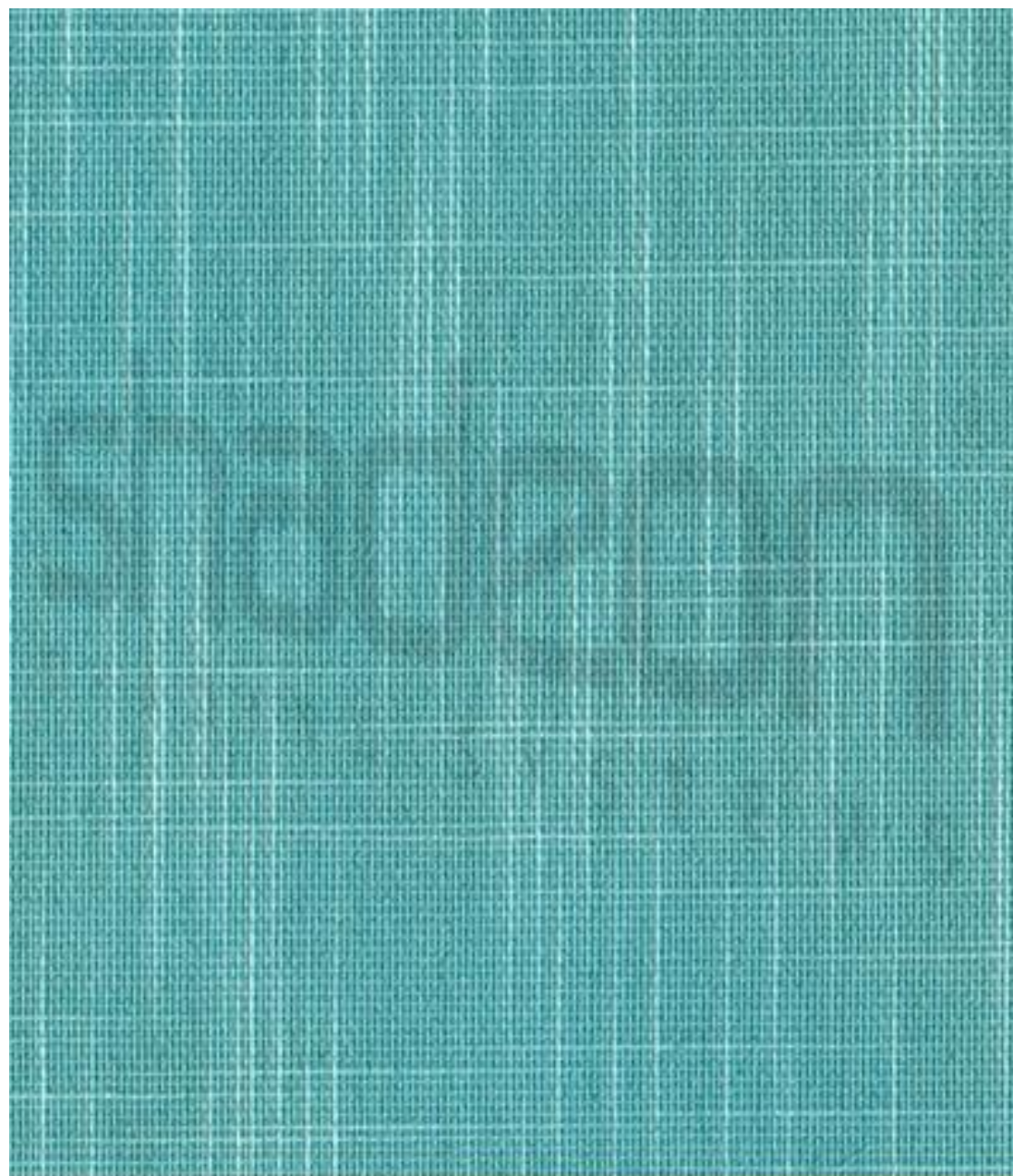
SONIA | 127mm | 0114



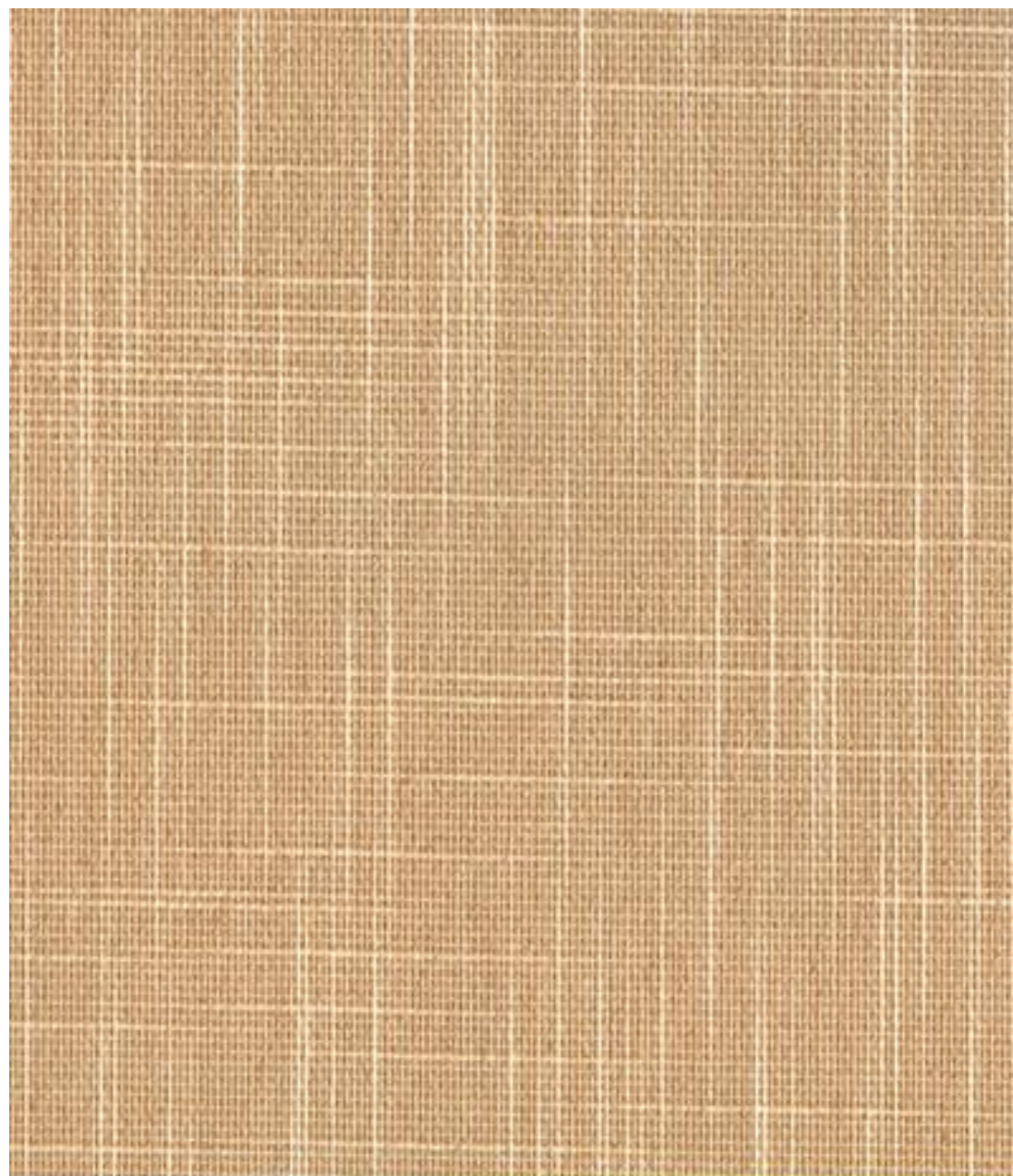
SONIA | 127mm | 0116



SONIA | 127mm | 0118



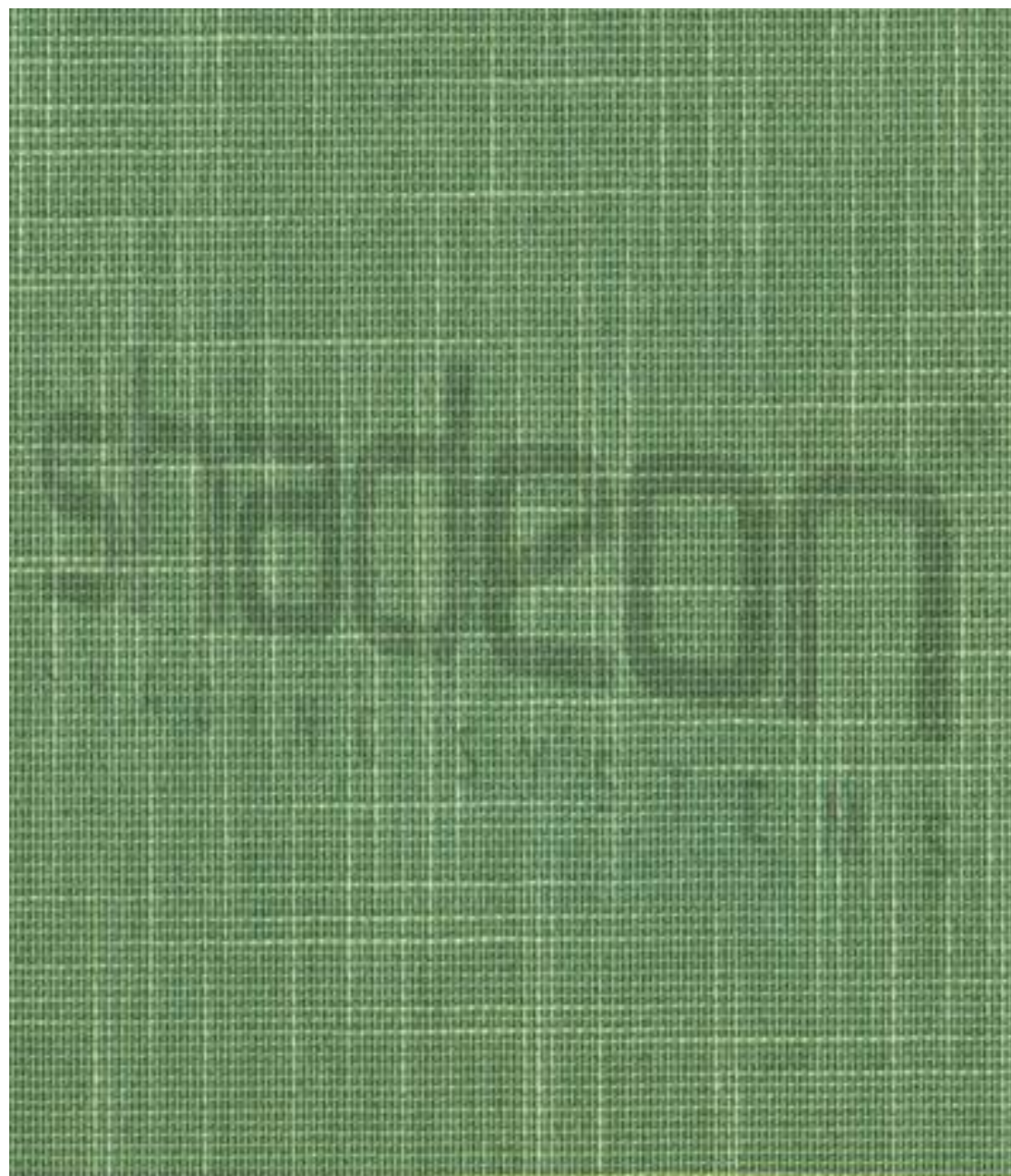
SONIA | 127mm | 0122



SONIA | 127mm | 0126



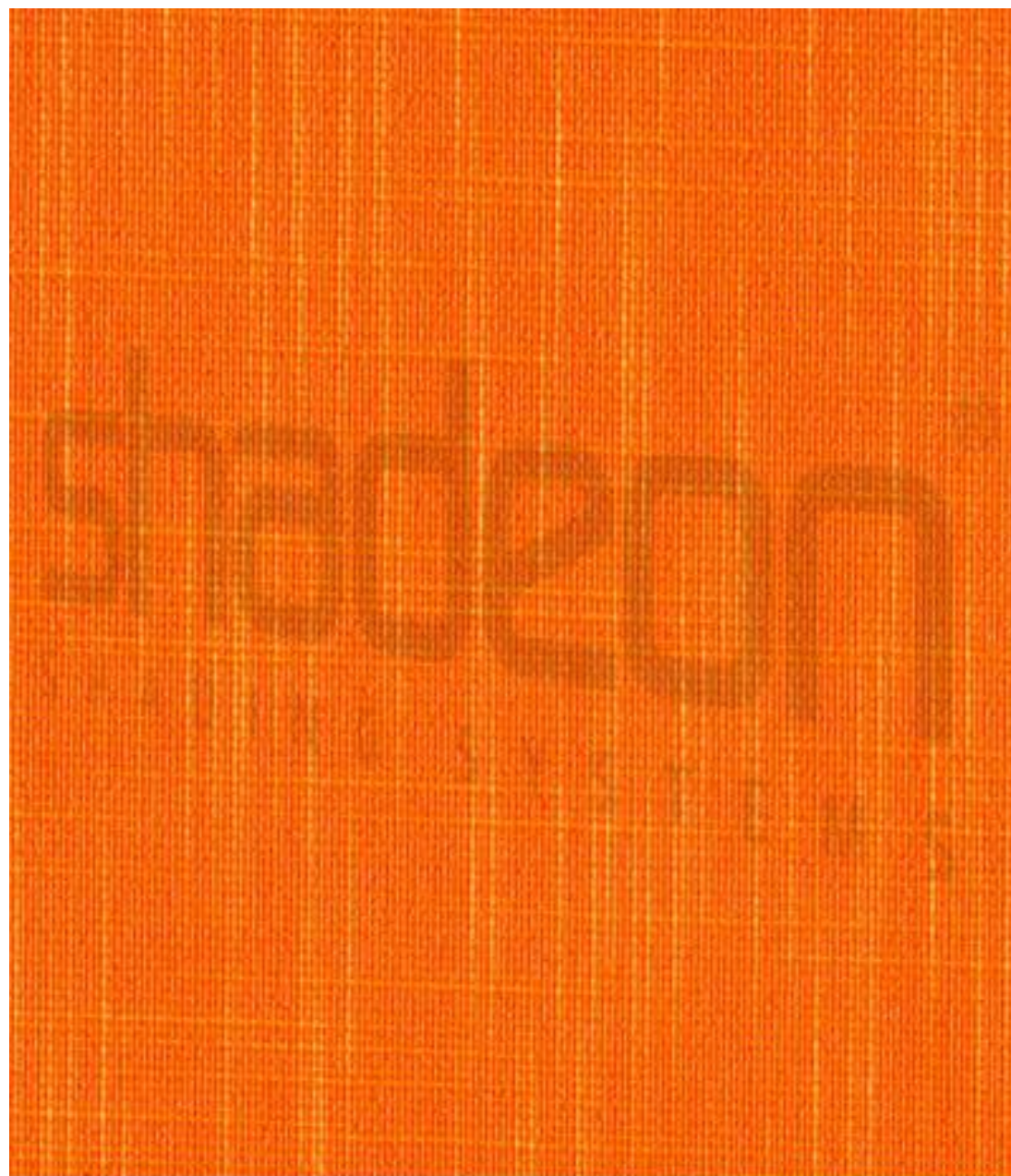
SONIA | 127mm | 0127



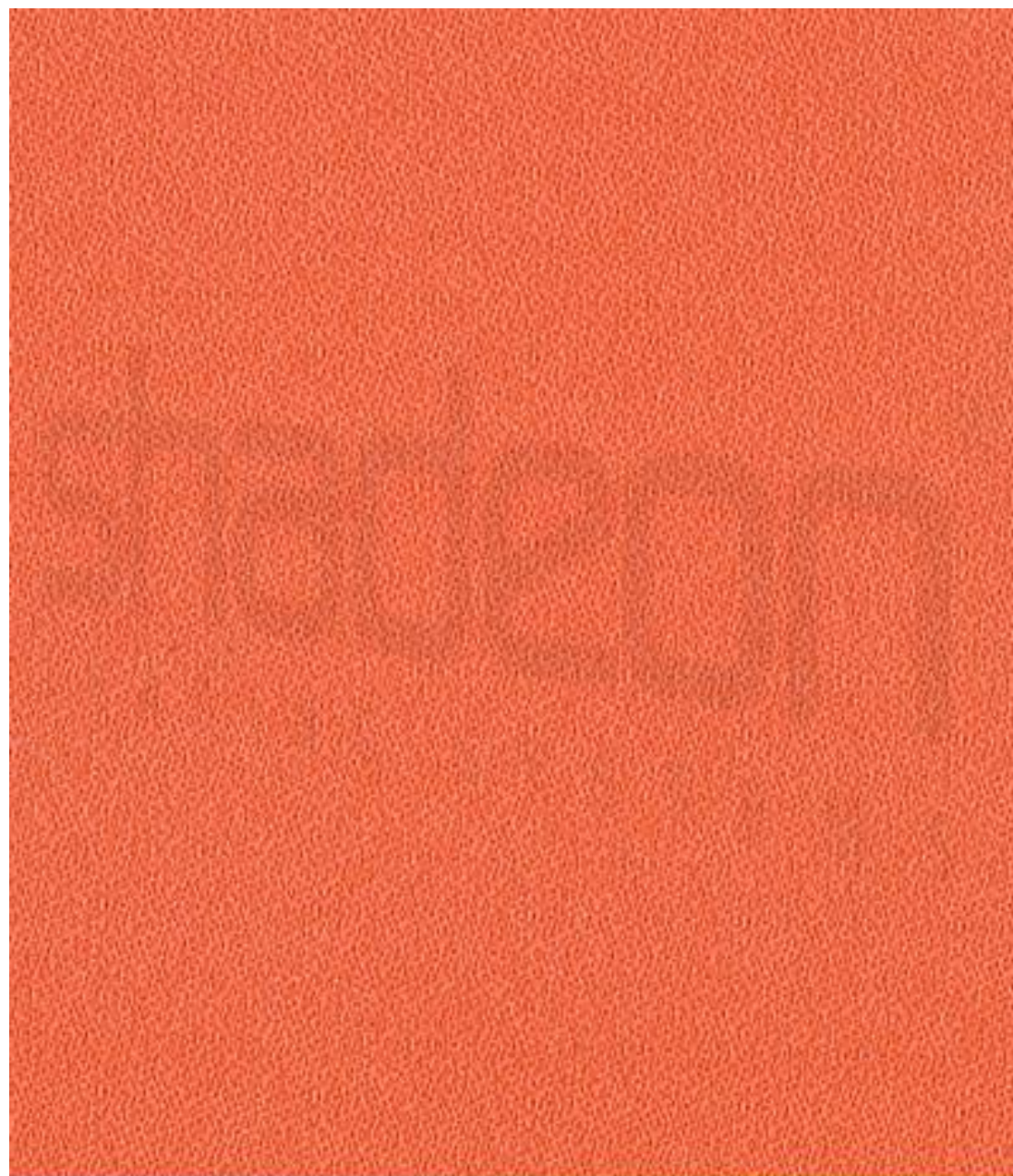
SONIA | 127mm | 0129



SONIA | 127mm | 0133



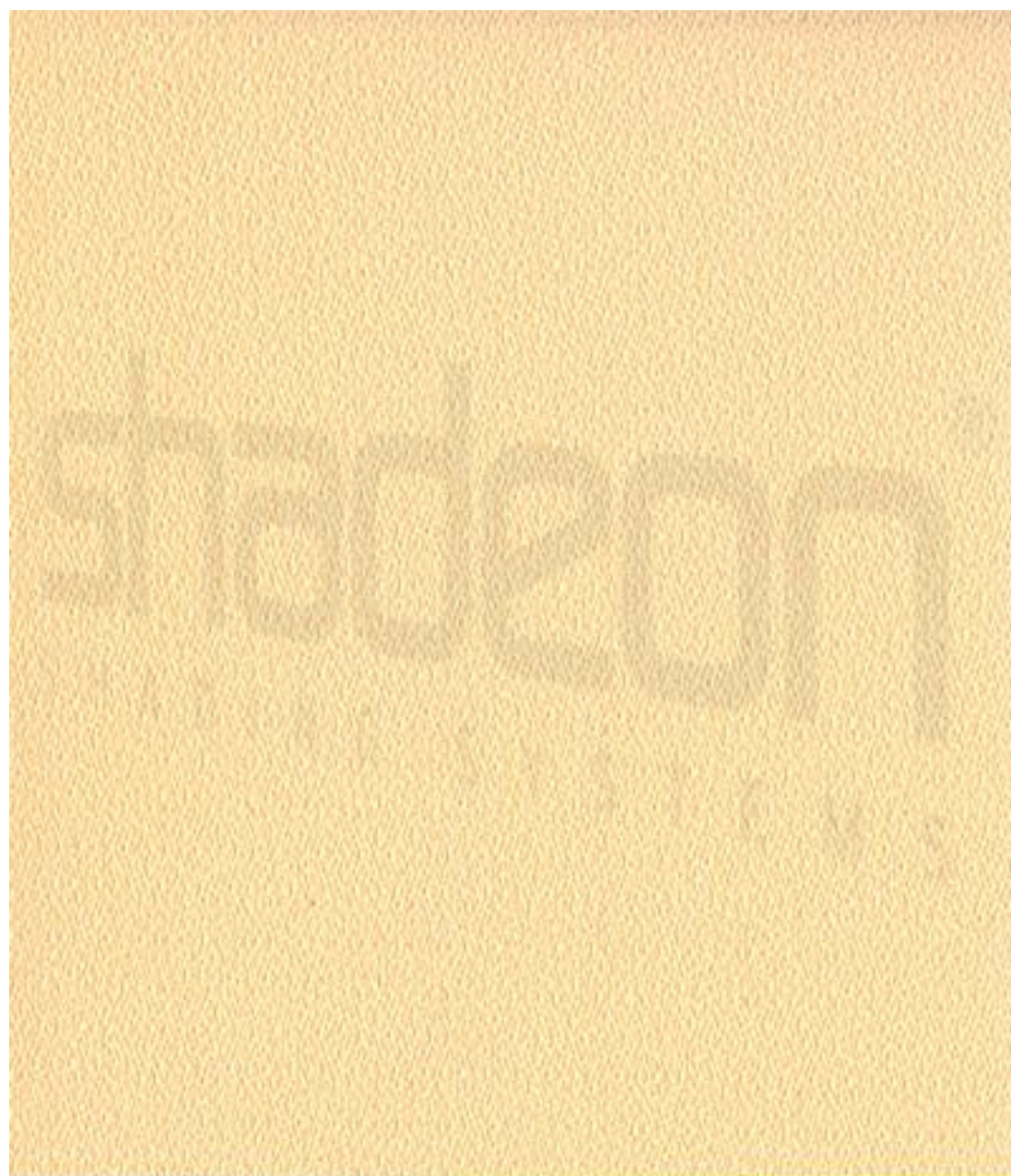
SONIA | 127/89mm | 0134



POLLY | 127/89mm | 9473



POLLY | 127/89mm | 9411



POLLY | 127/89mm | 9412

shadeon®
SHADING SYSTEMS

POLLY | 127/89mm | 9413



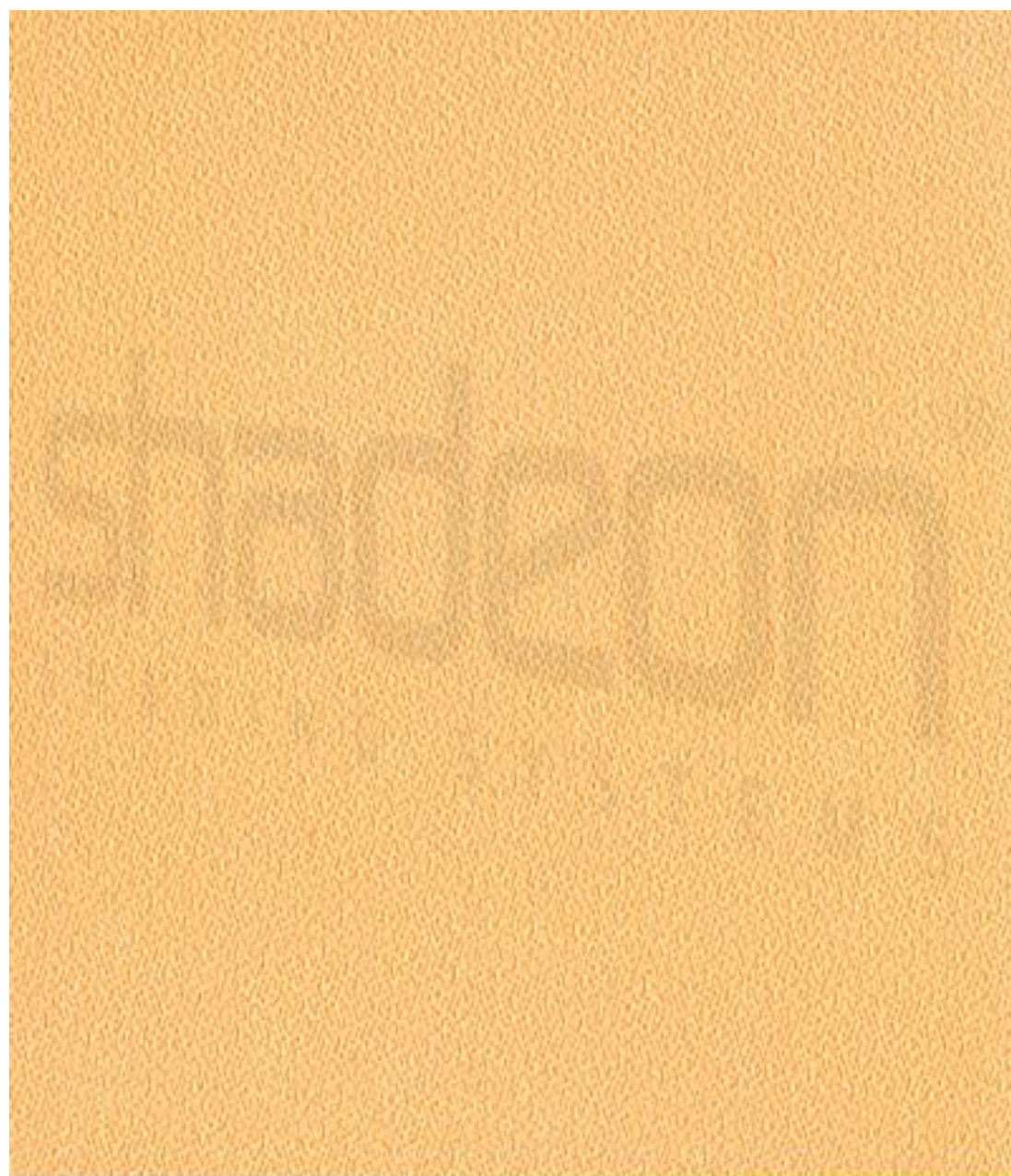
POLLY | 127/89mm | 9422



POLLY | 127/89mm | 9440



POLLY | 127/89mm | 9441



POLLY | 127/89mm | 9444



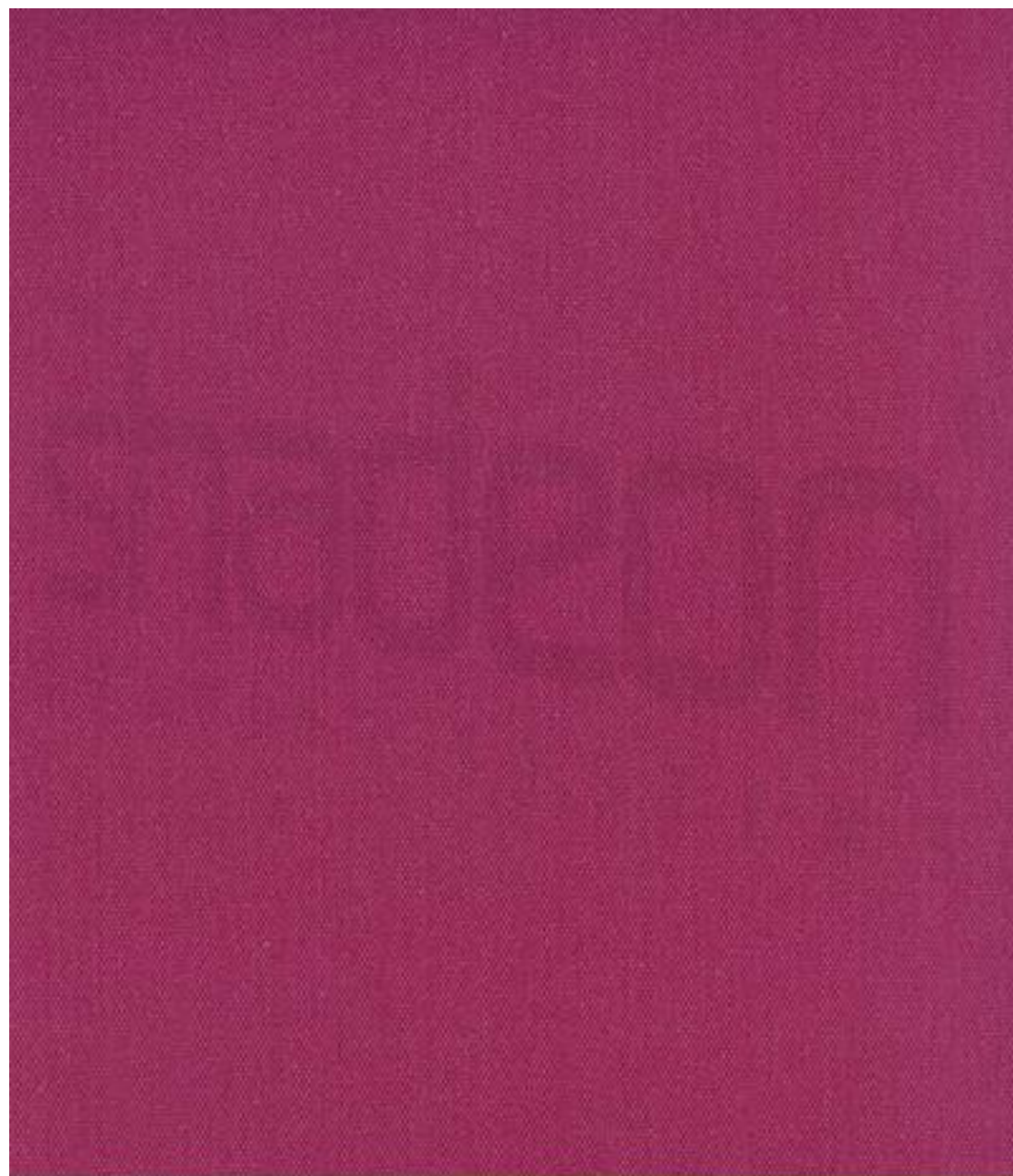
POLLY | 127/89mm | 9445



POLLY | 127/89mm | 9449

shadeon®
SHADING SYSTEMS

POLLY | 127/89mm | 9463



EVELYN | 127mm | 5217

shadeon®
SHADING SYSTEMS

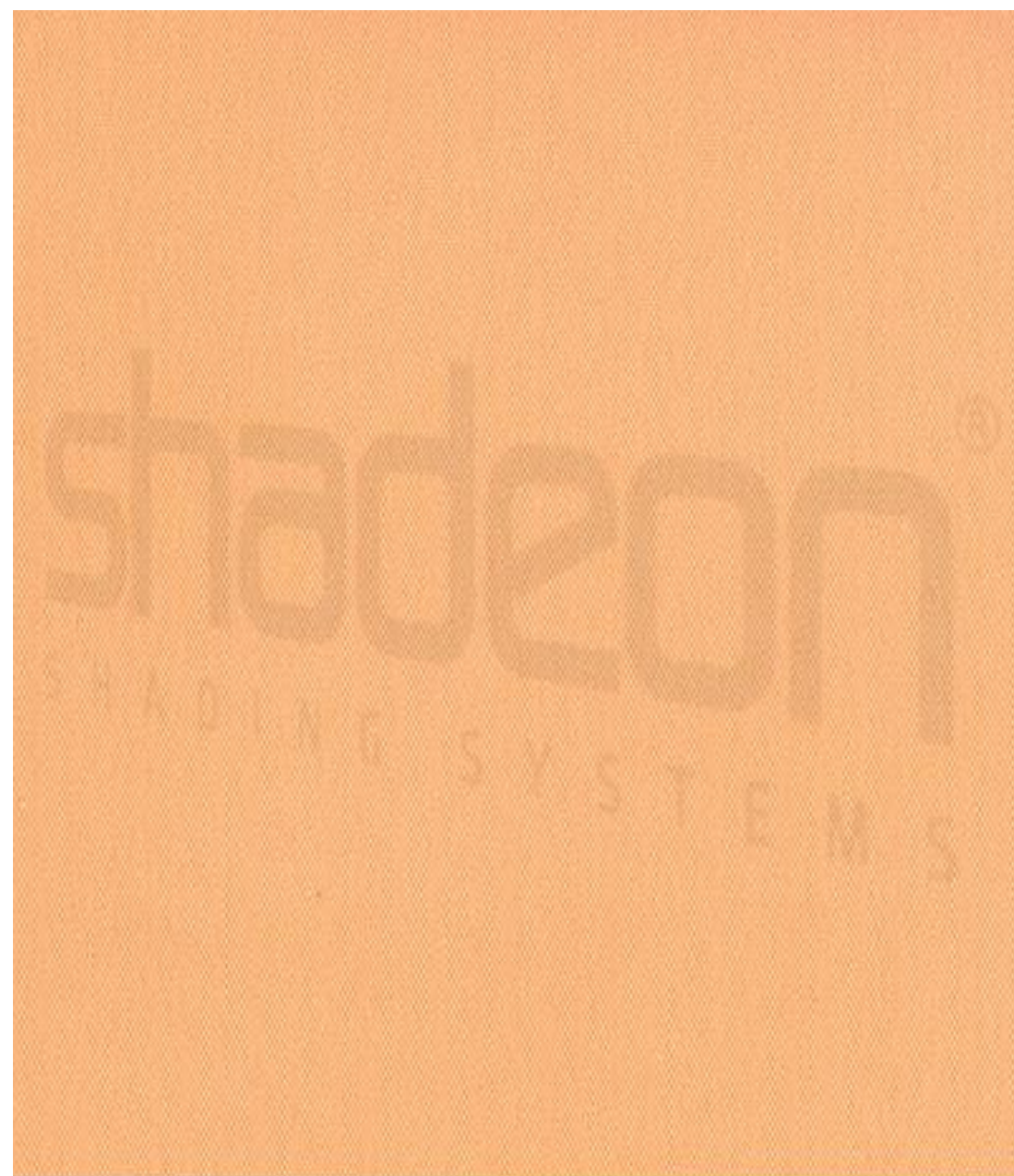
EVELYN | 127mm | 5201

shadeon®
SHADING SYSTEMS

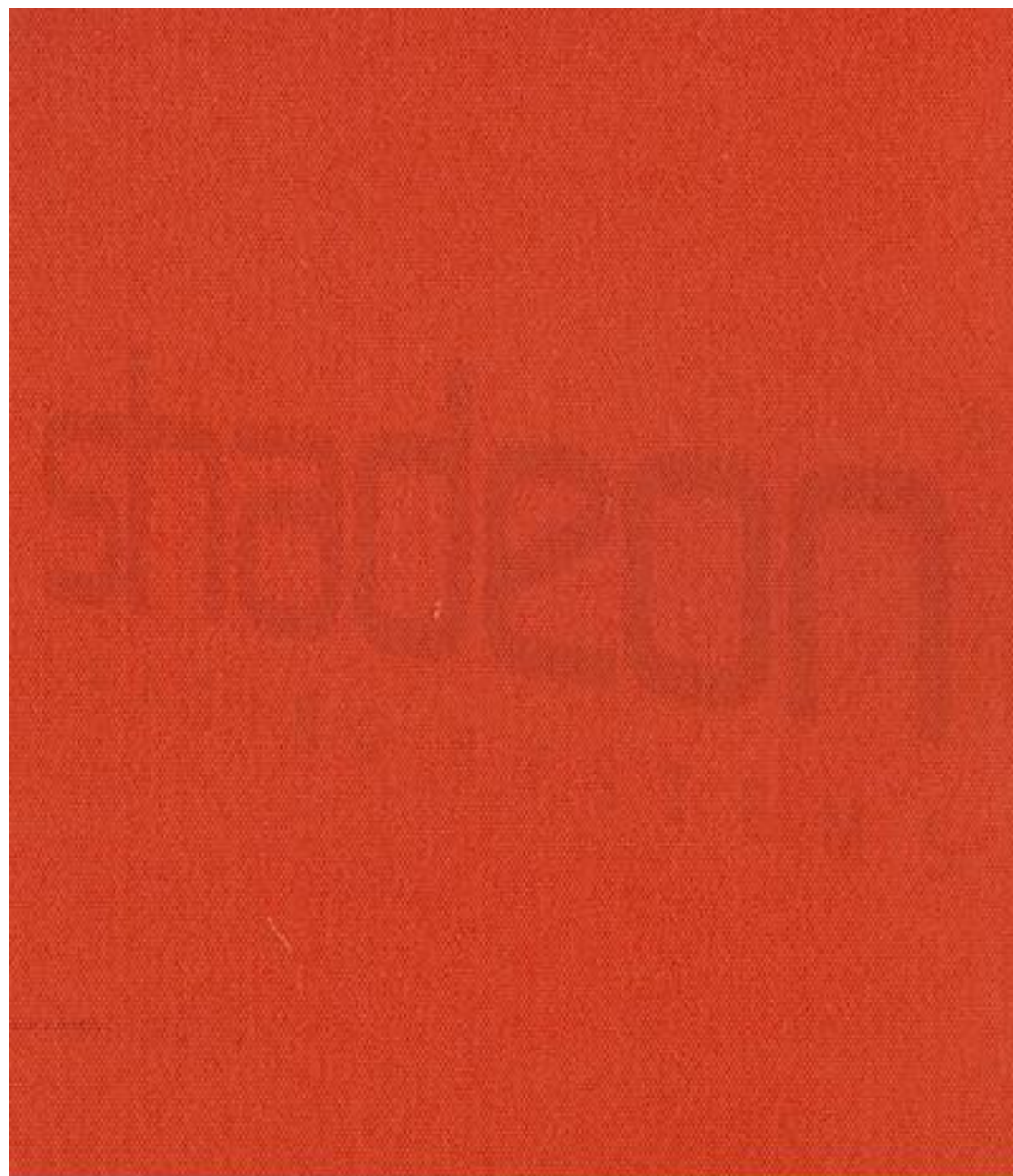
EVELYN | 127mm | 5202

shadeon®
SHADING SYSTEMS

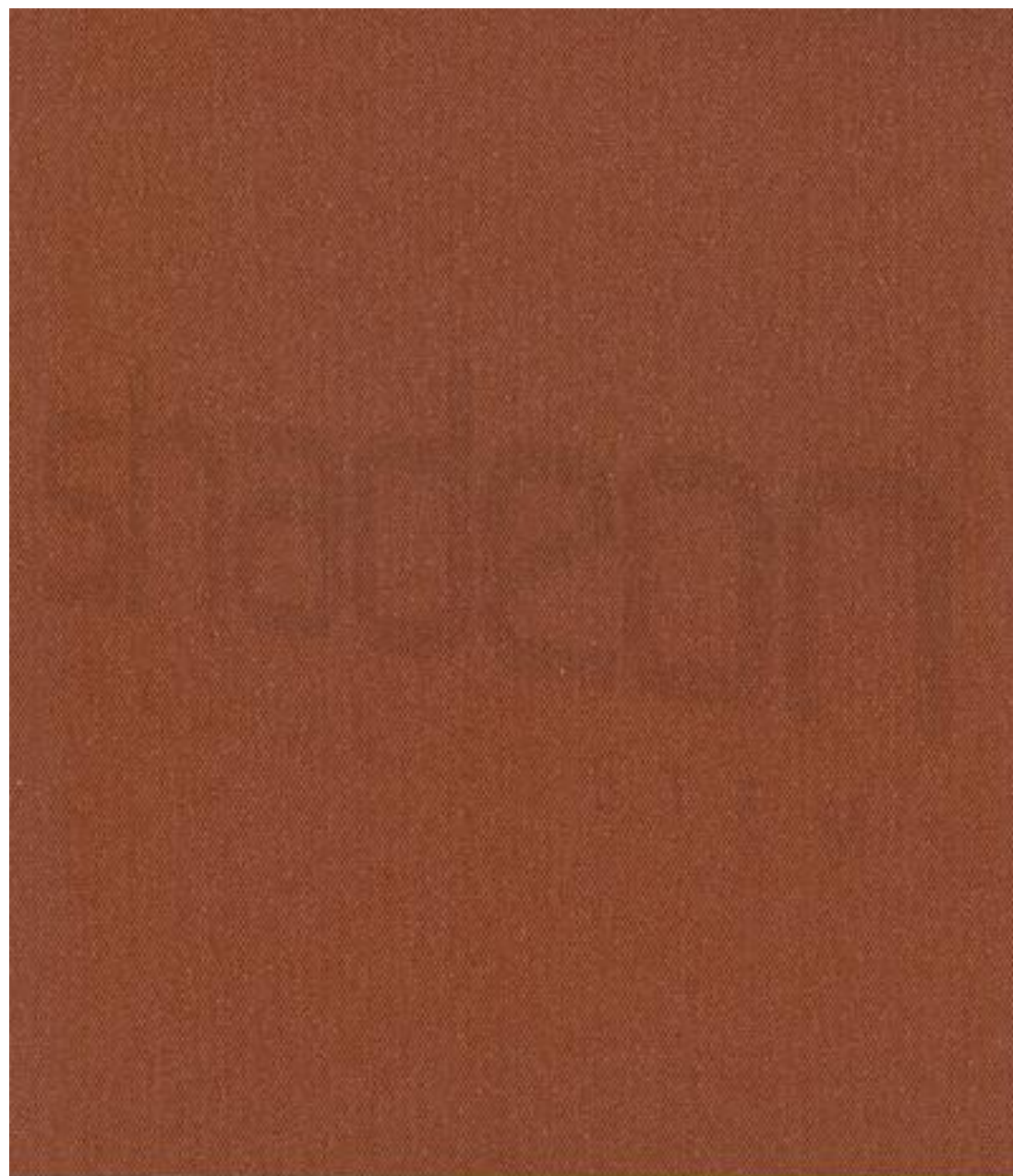
EVELYN | 127mm | 5203



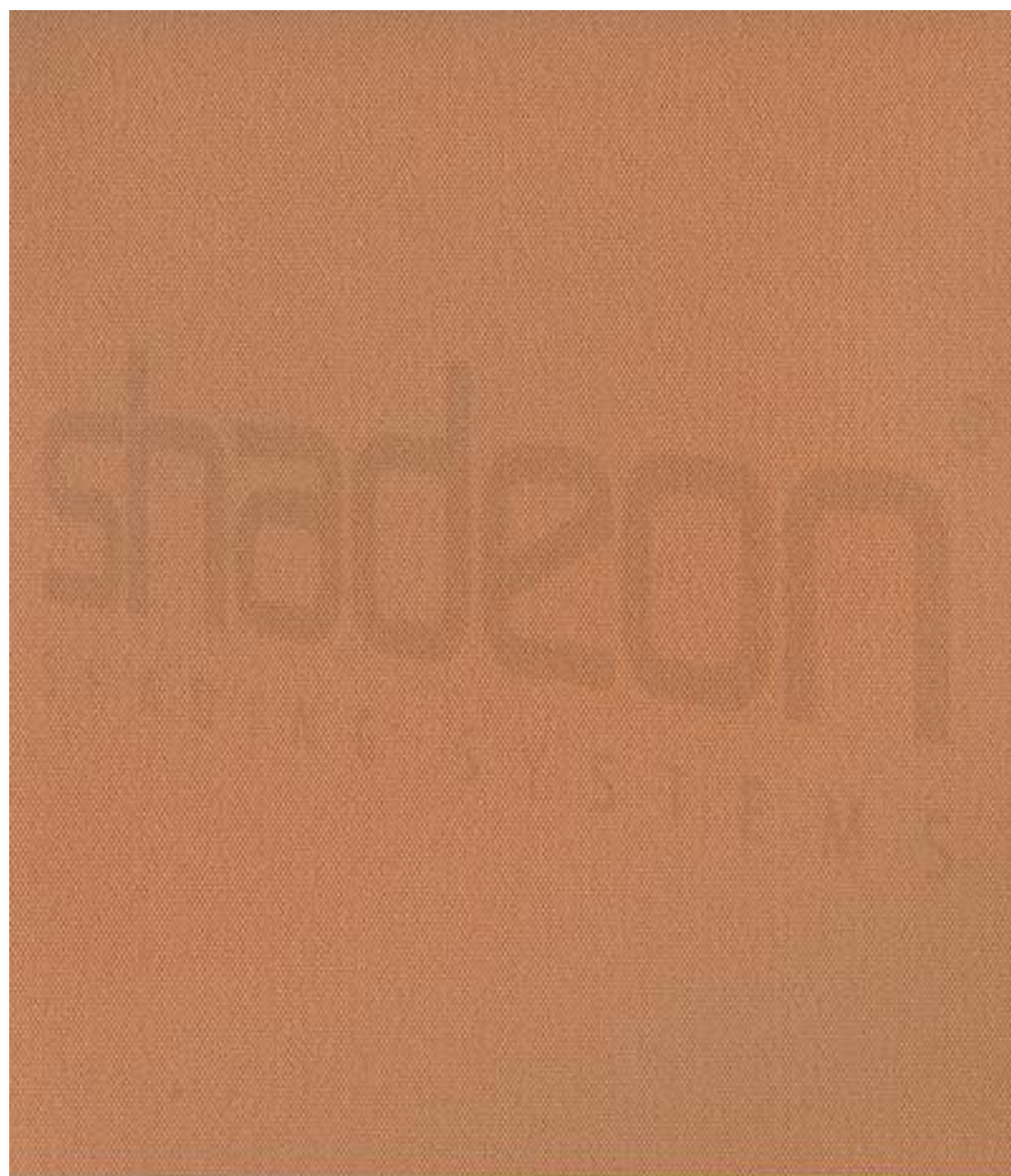
EVELYN | 127mm | 5204



EVELYN | 127mm | 5205



EVELYN | 127mm | 5206



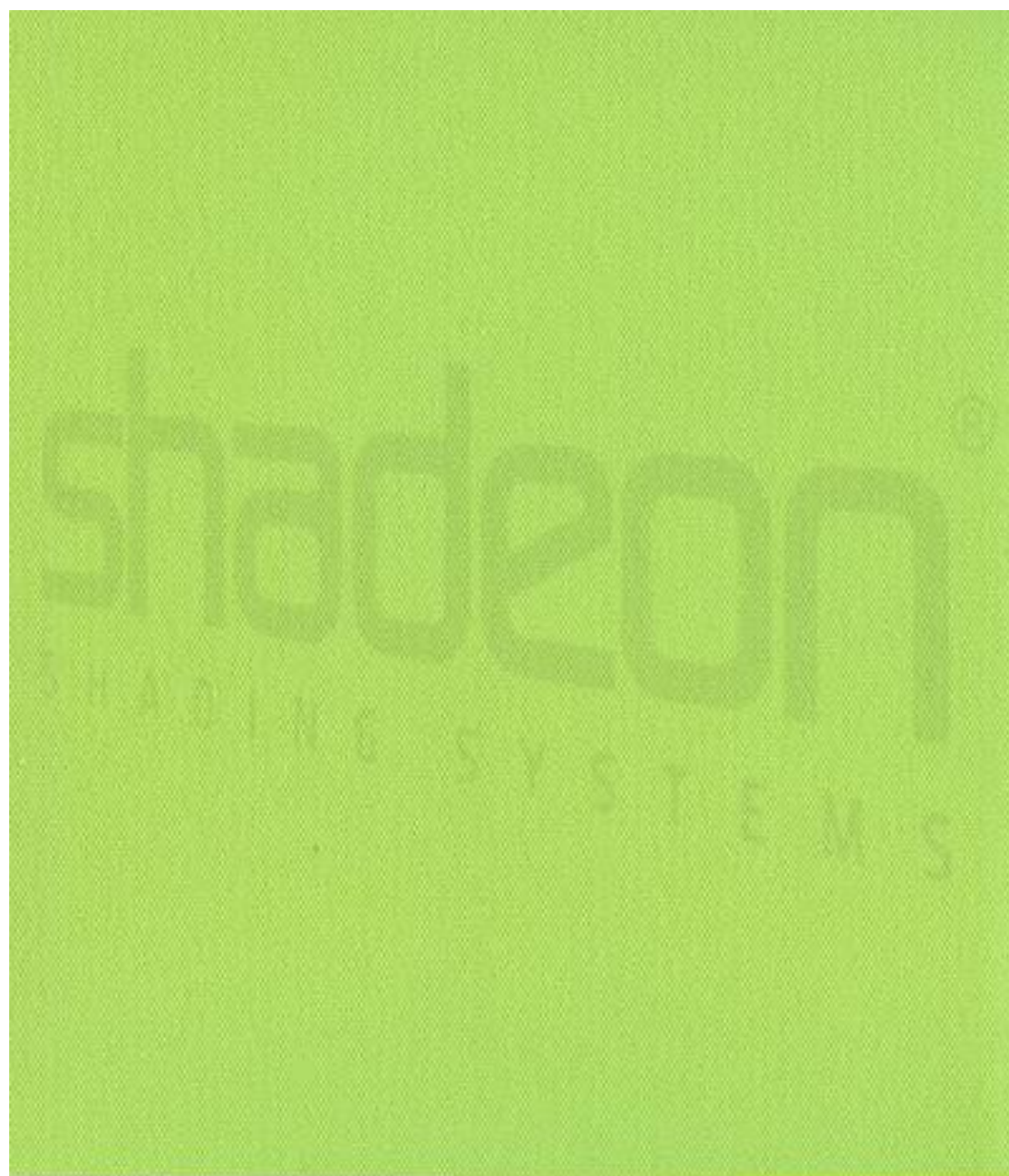
EVELYN | 127mm | 5207

shadeon®
SHADING SYSTEMS

EVELYN | 127mm | 5208



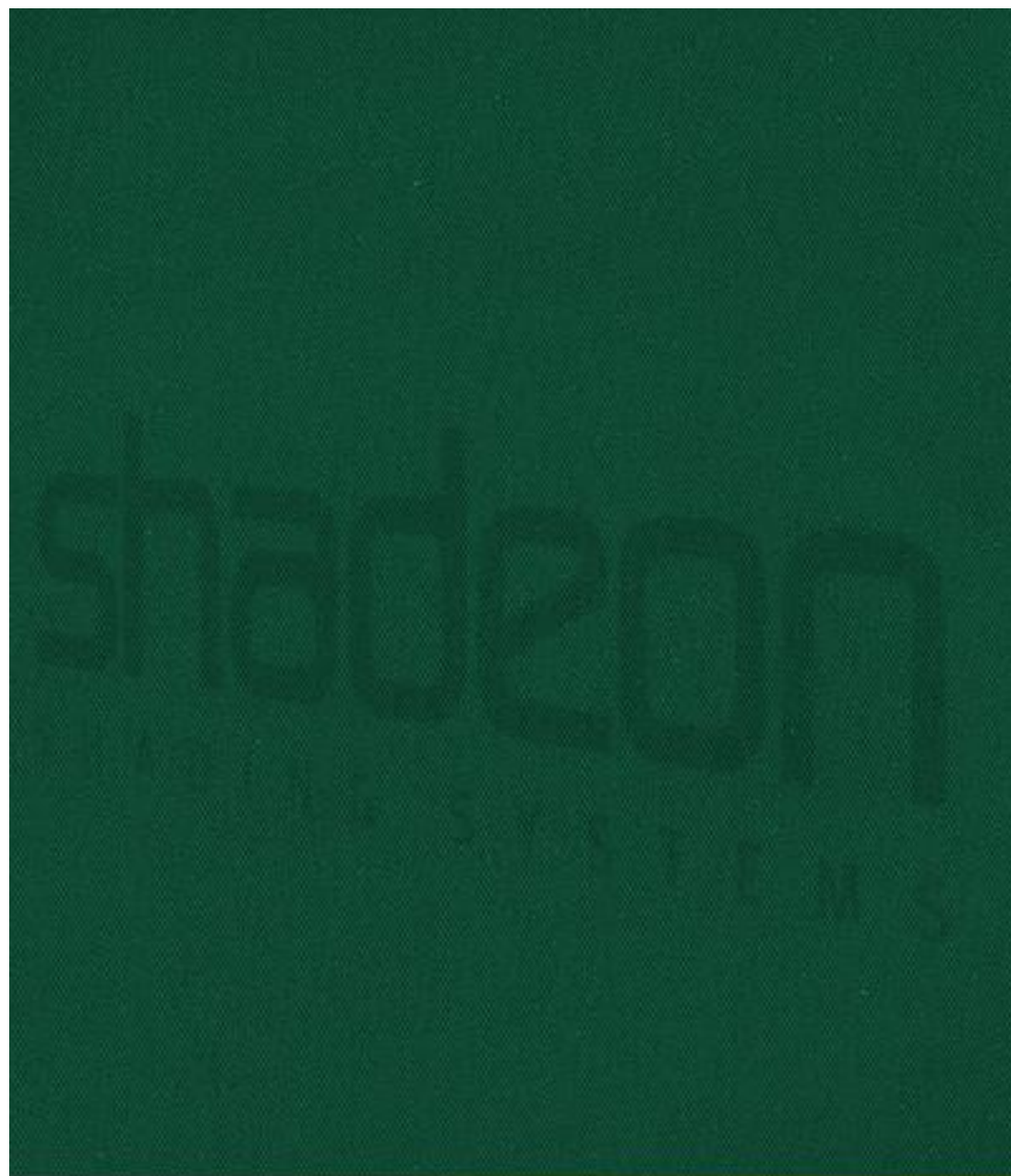
EVELYN | 127mm | 5209



EVELYN | 127mm | 5210



EVELYN | 127mm | 5211



EVELYN | 127mm | 5211



EVELYN | 127mm | 5212



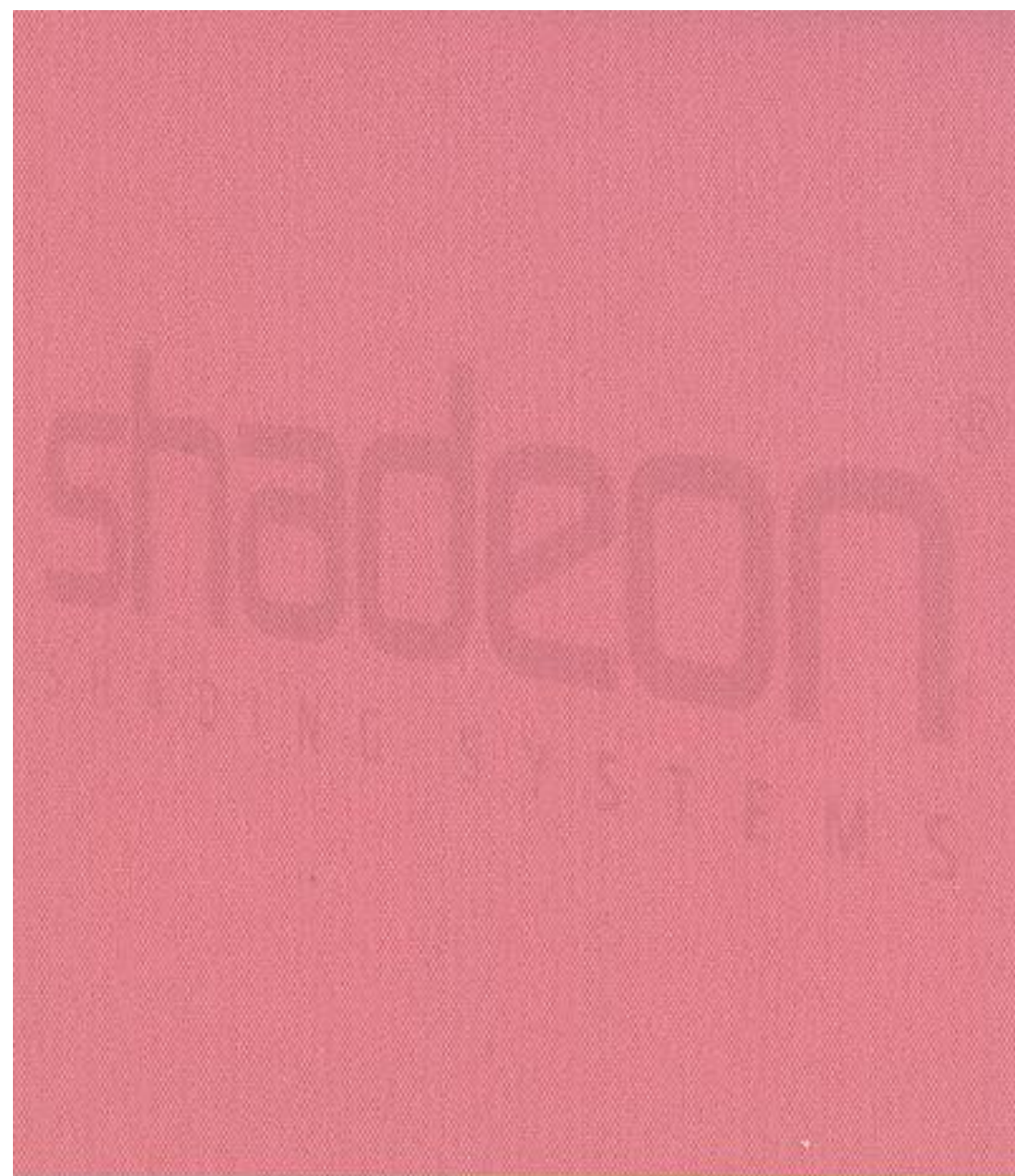
EVELYN | 127mm | 5213



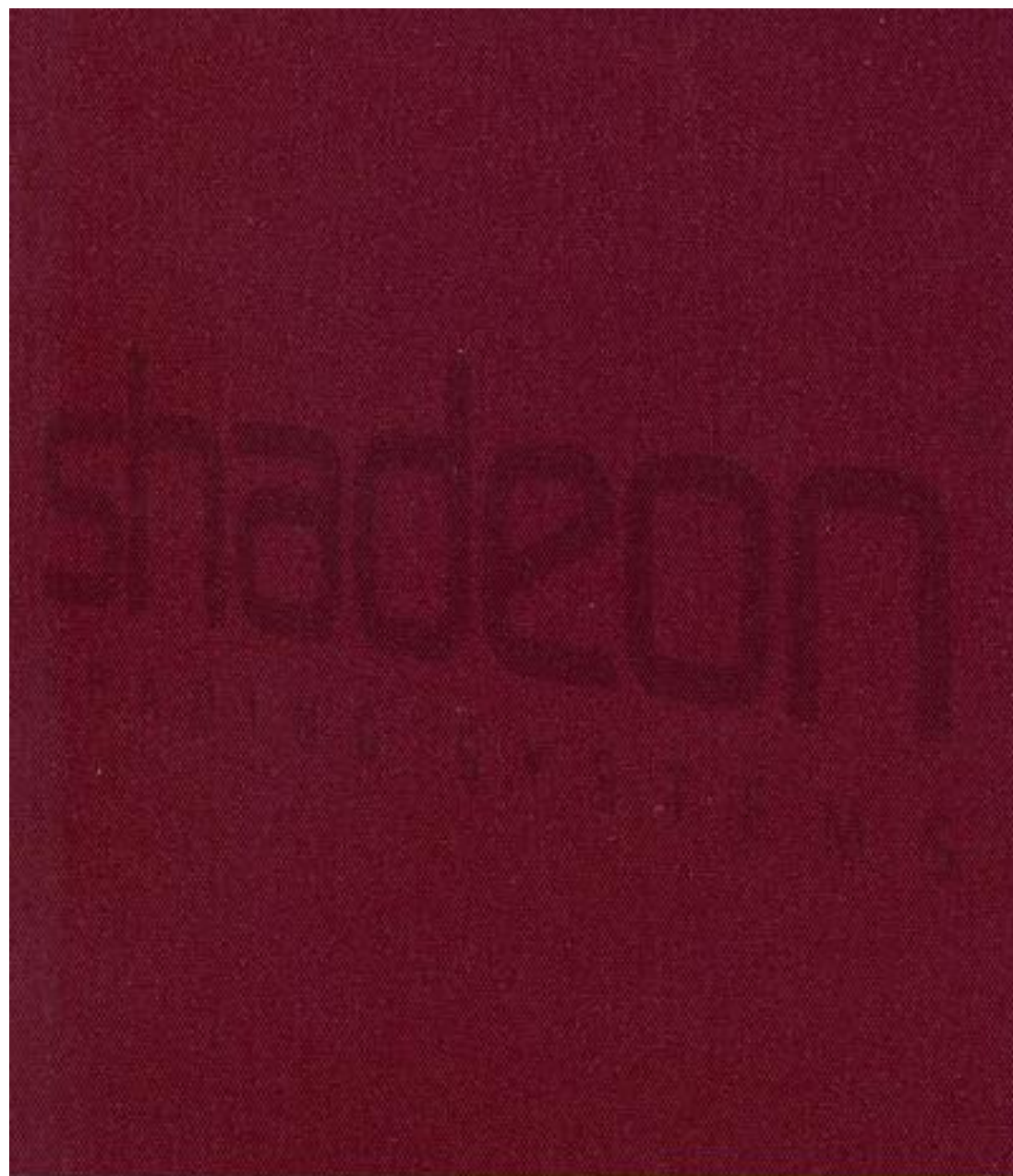
EVELYN | 127mm | 5214



EVELYN | 127mm | 5215



EVELYN | 127mm | 5216



EVELYN | 127mm | 5218



LIPO | 127mm | 0406



LIPO | 127mm | 0401

shadeon®
LIGHTING SYSTEMS

LIPO | 127mm | 0401



LIPO | 127mm | 0402



LIPO | 127mm | 0403



LIPO | 127mm | 0404



LIPO | 127mm | 0405



VIOLA | 127/89mm | 9863



VIOLA | 127mm | 9804

shadeon®
SHADING SYSTEMS

VIOLA | 127mm | 9814



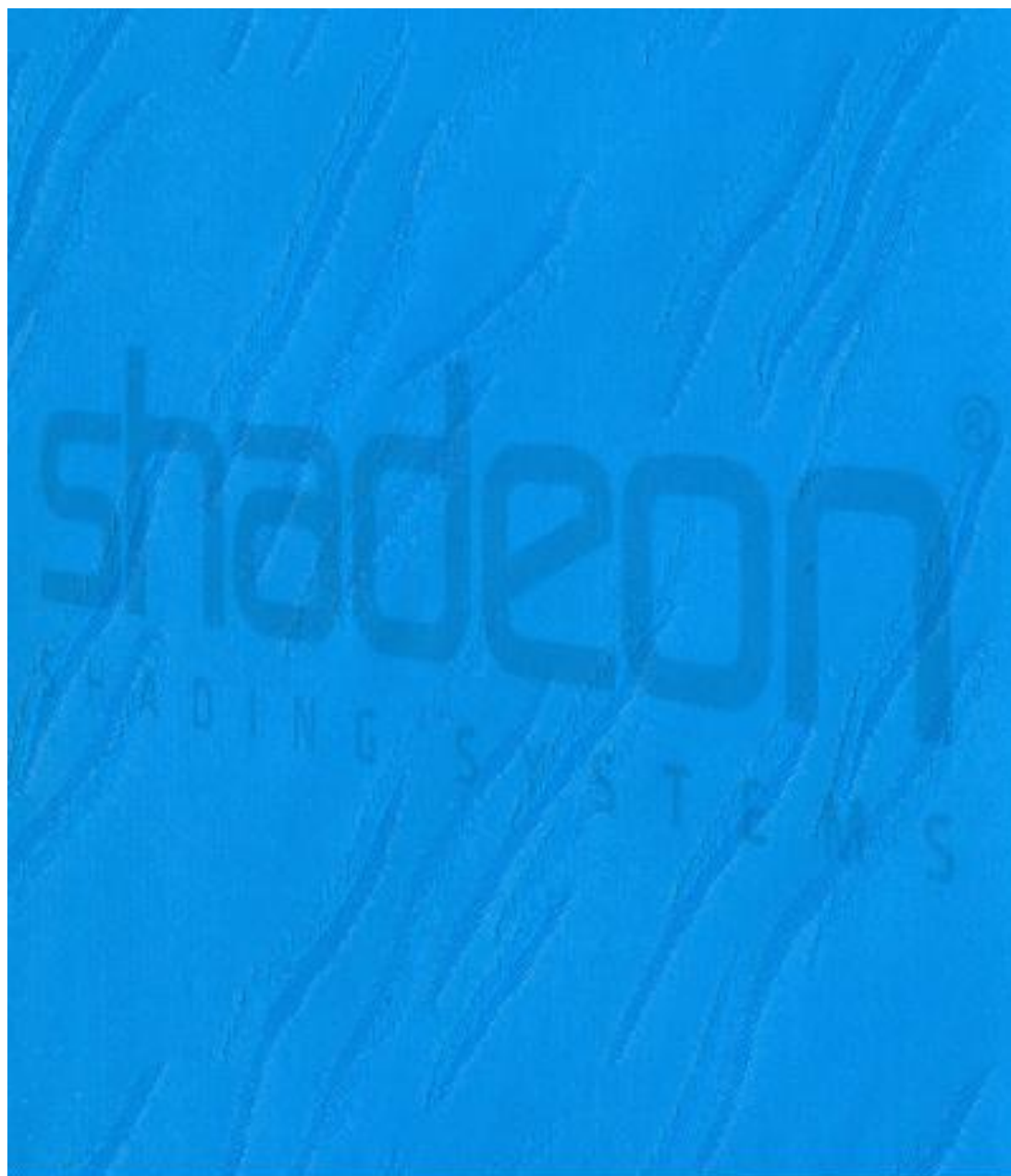
VIOLA | 127mm | 9838



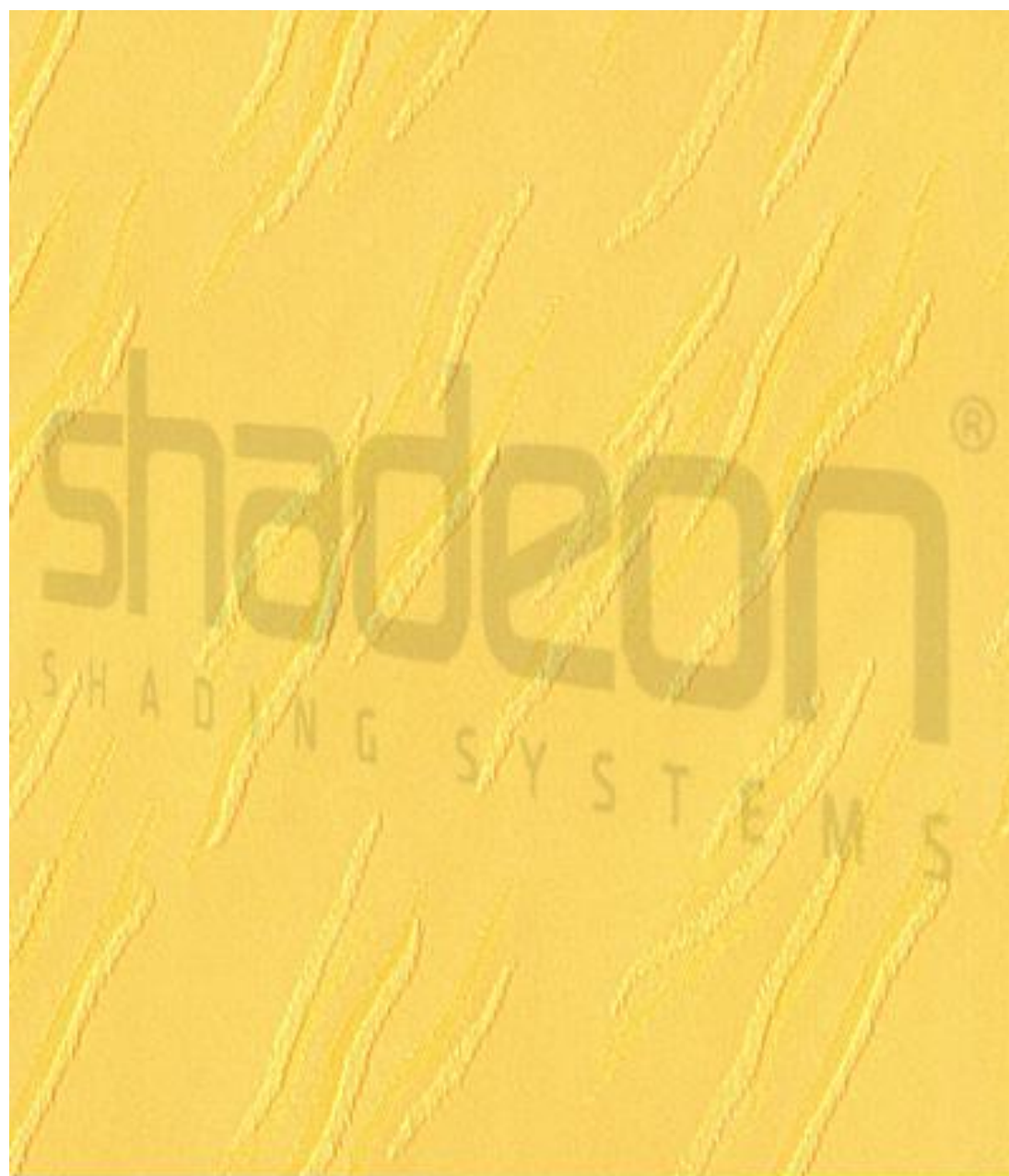
VIOLA | 127mm | 9841



VIOLA | 127mm | 9844



VIOLA | 127mm | 9845



VIOLA | 127mm | 9860



VIOLA | 127mm | 9862



VIOLA | 127mm | 9865



VIOLA | 127mm | 9873



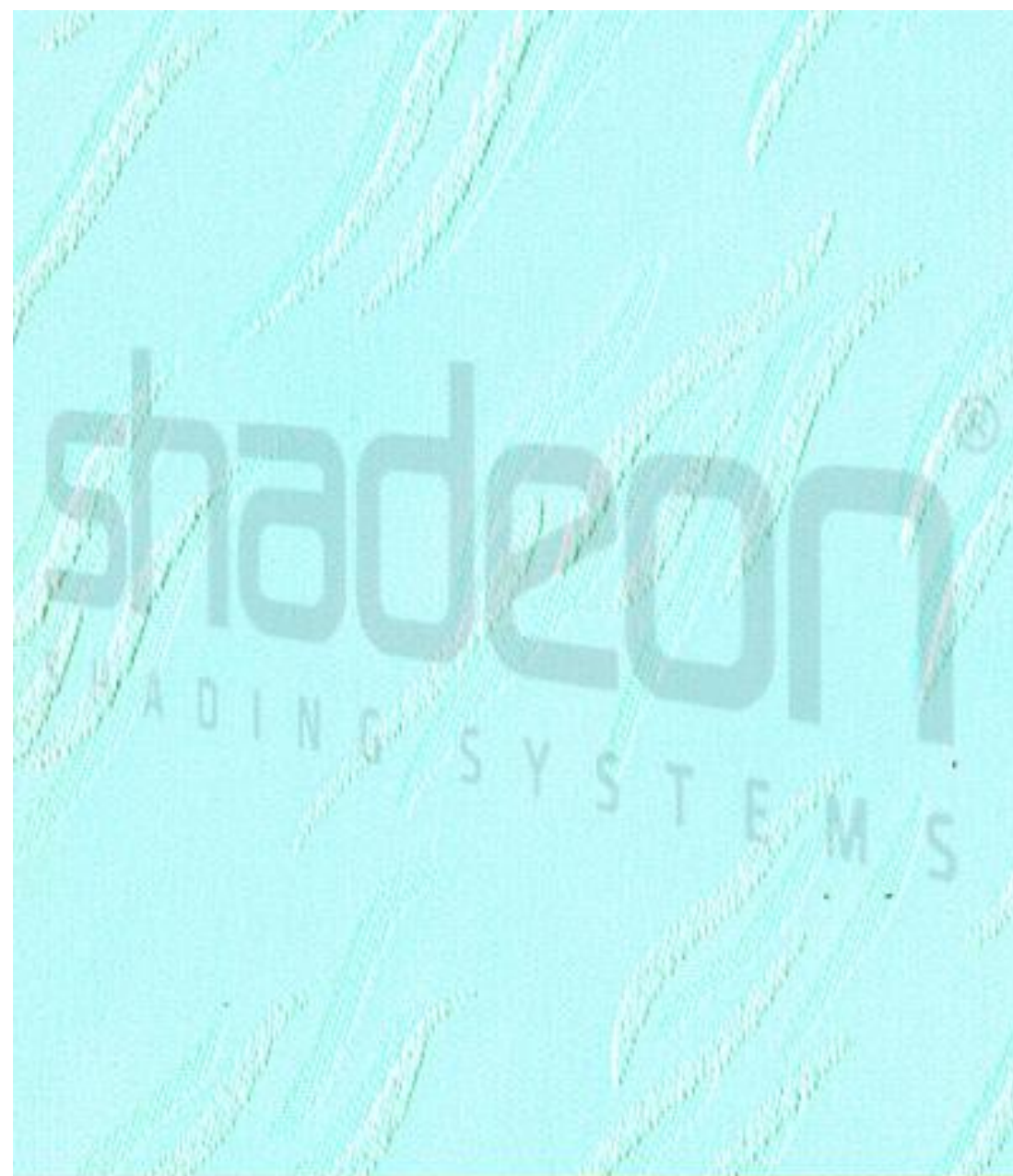
VIOLA | 127mm | 9879



VIOLA | 127/89mm | 9822



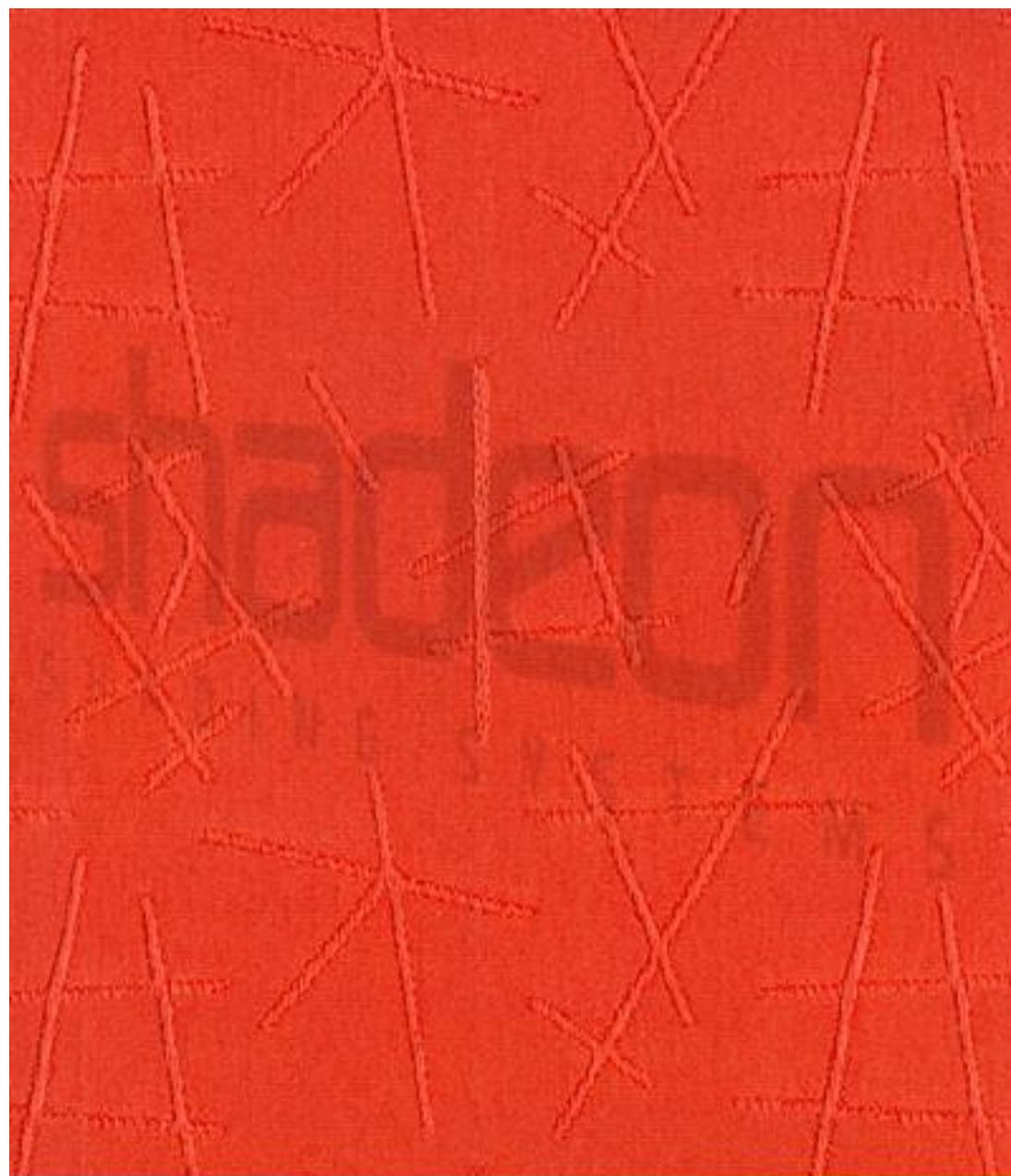
VIOLA | 127/89mm | 9867



VIOLA | 127/89mm | 9840



VIOLA | 127/89mm | 9864



JENNY | 127mm | 9276



JENNY | 127/89mm | 9204



JENNY | 127/89mm | 9207



JENNY | 127mm | 9211



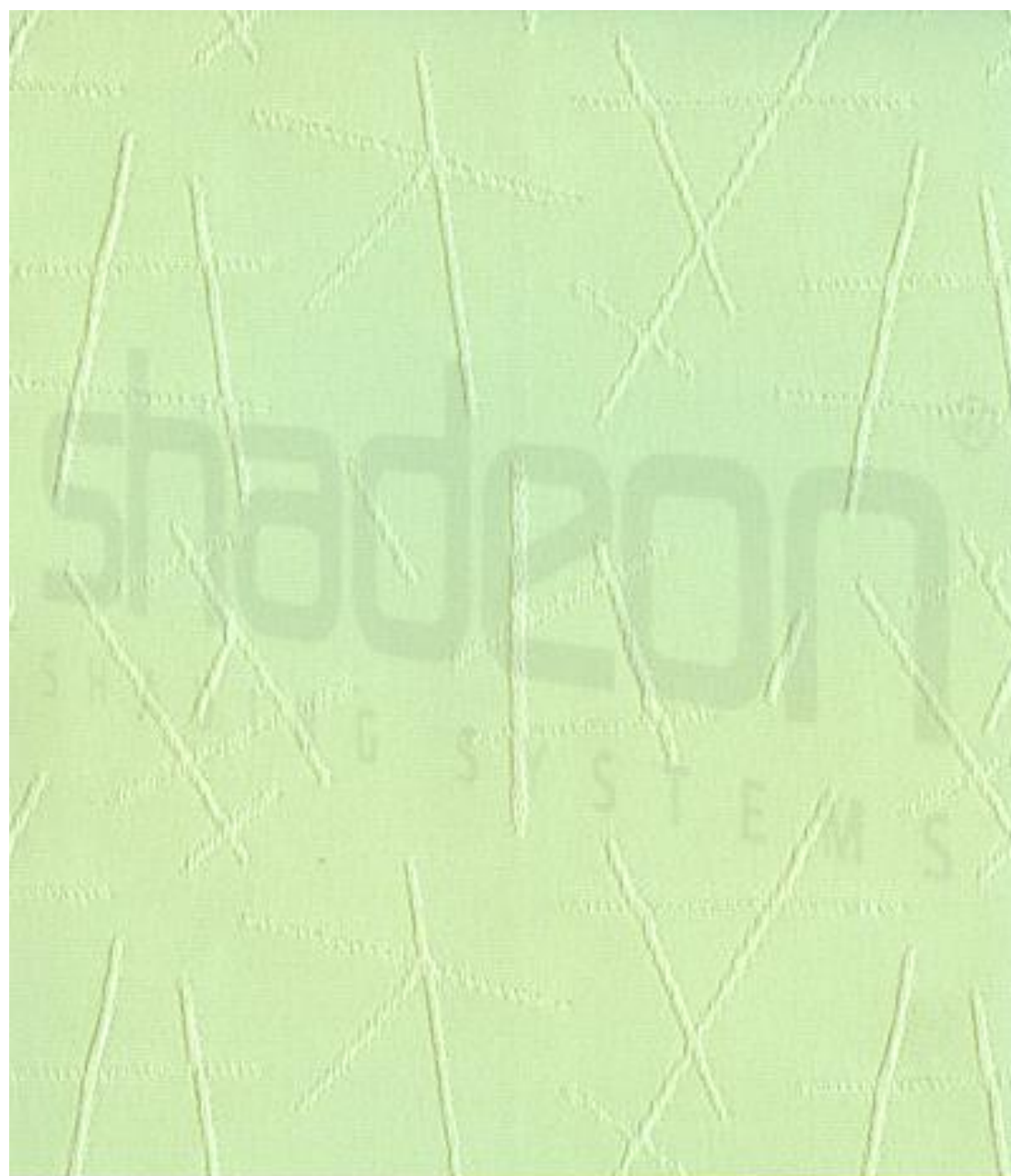
JENNY | 127mm | 9212



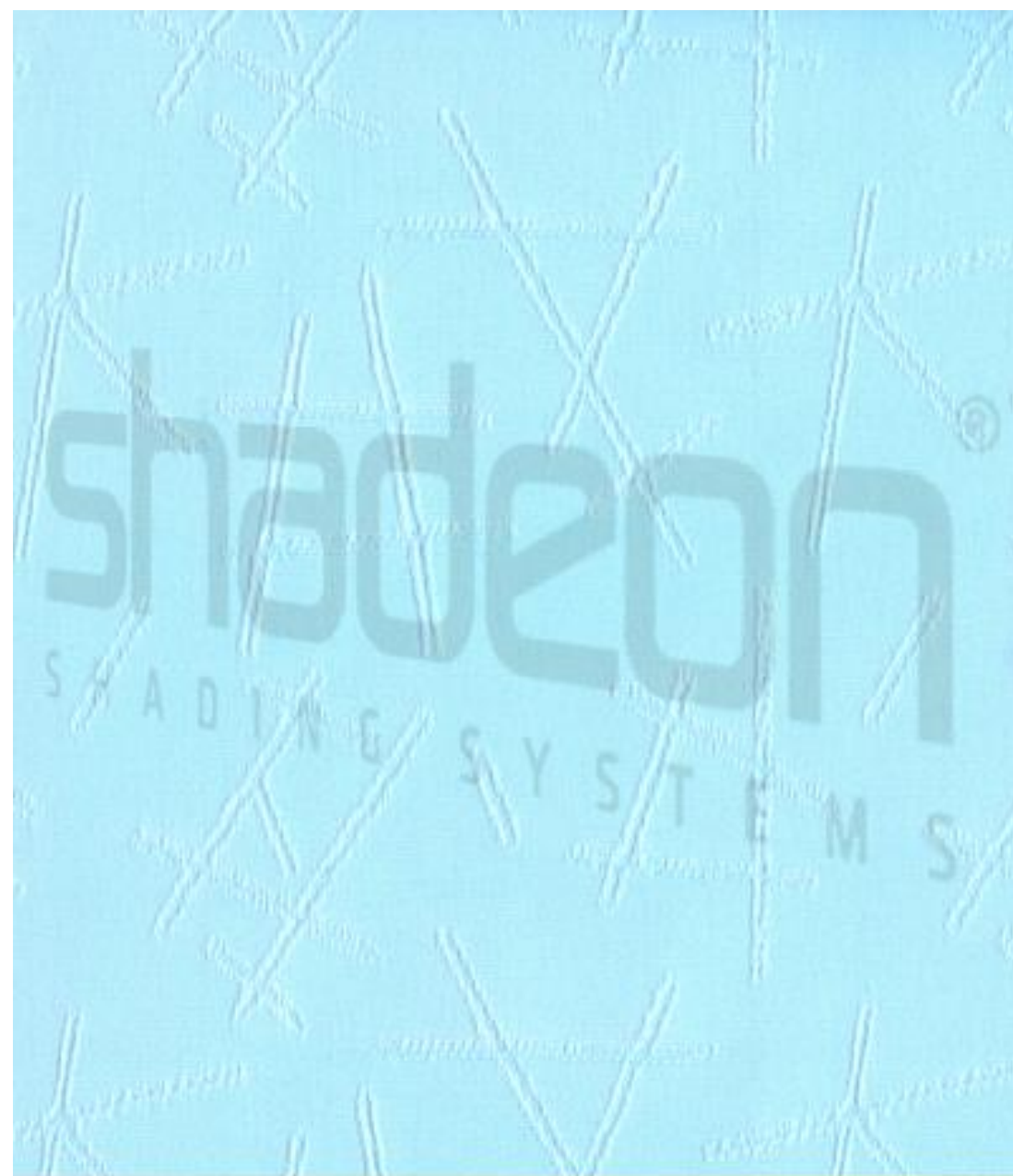
JENNY | 127mm | 9214



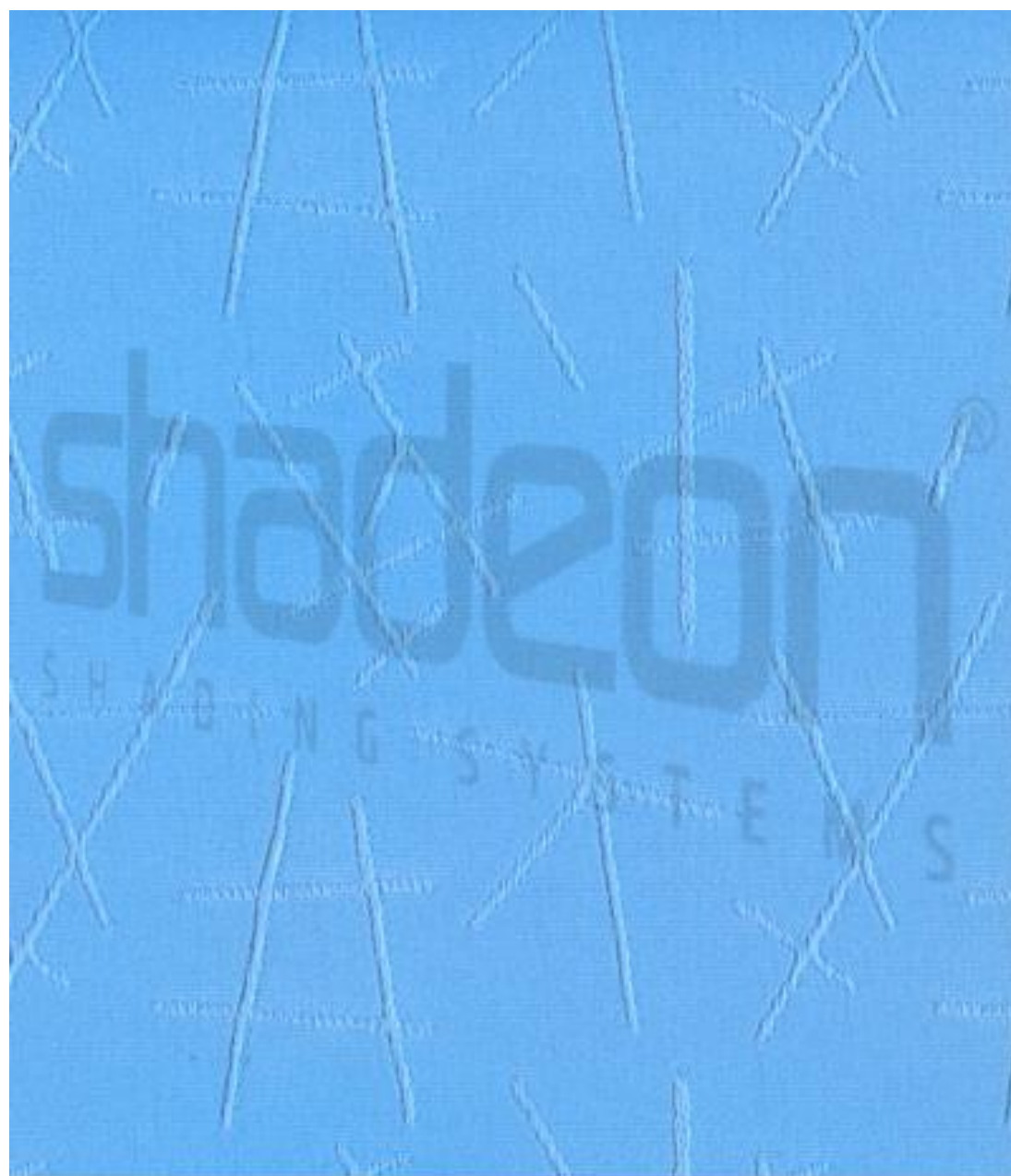
JENNY | 127mm | 9222



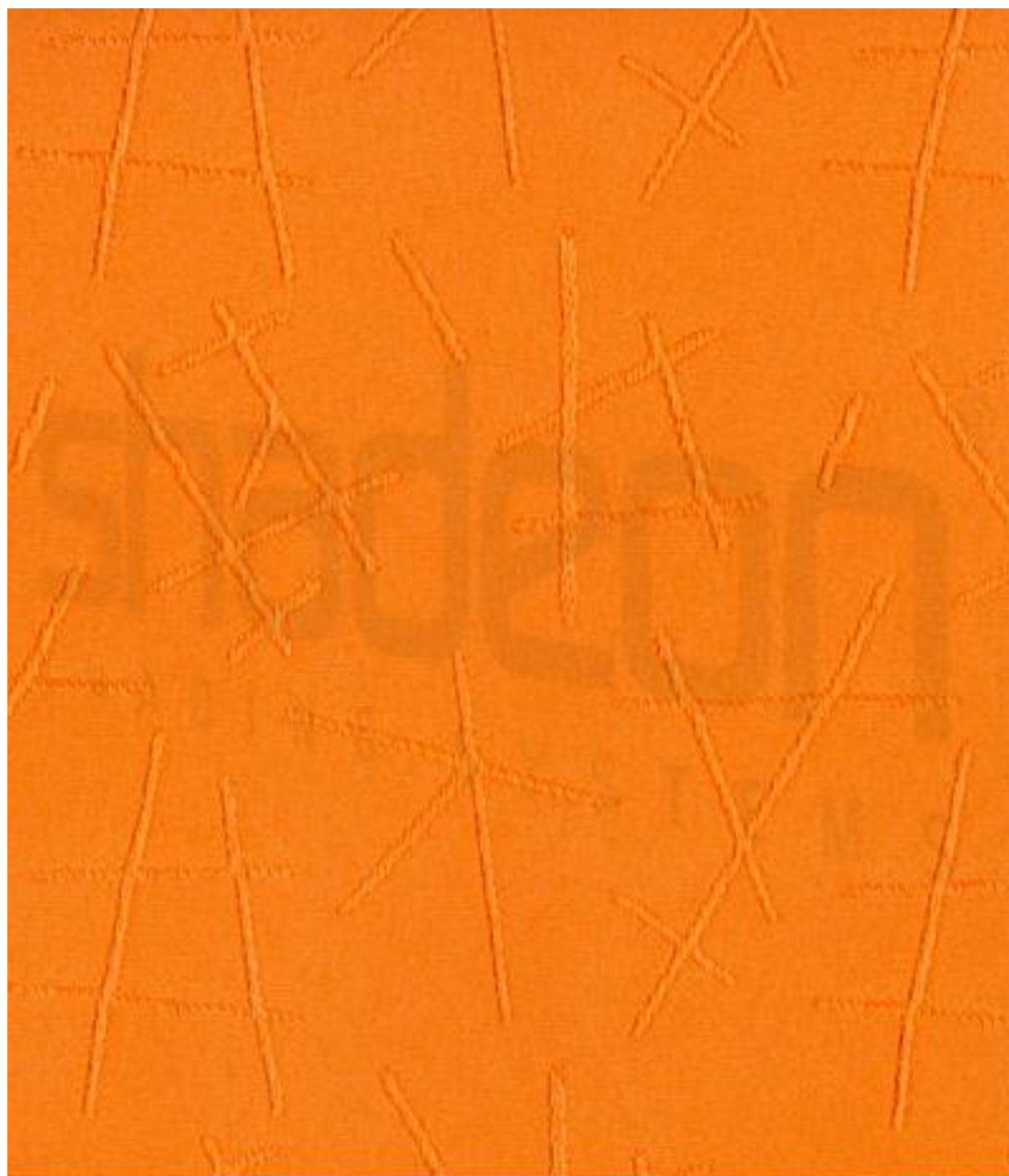
JENNY | 127mm | 9240



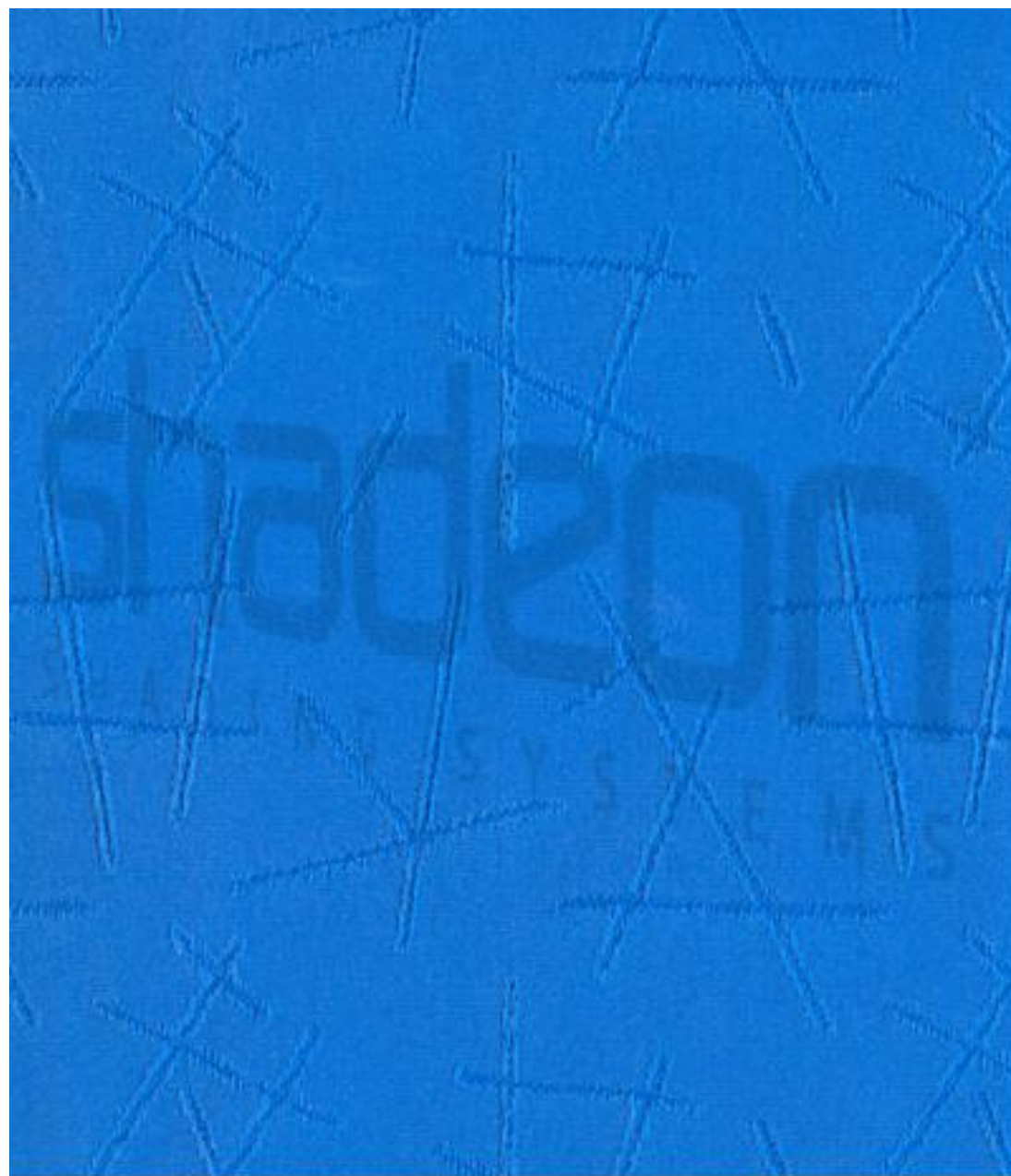
JENNY | 127/89mm | 9241



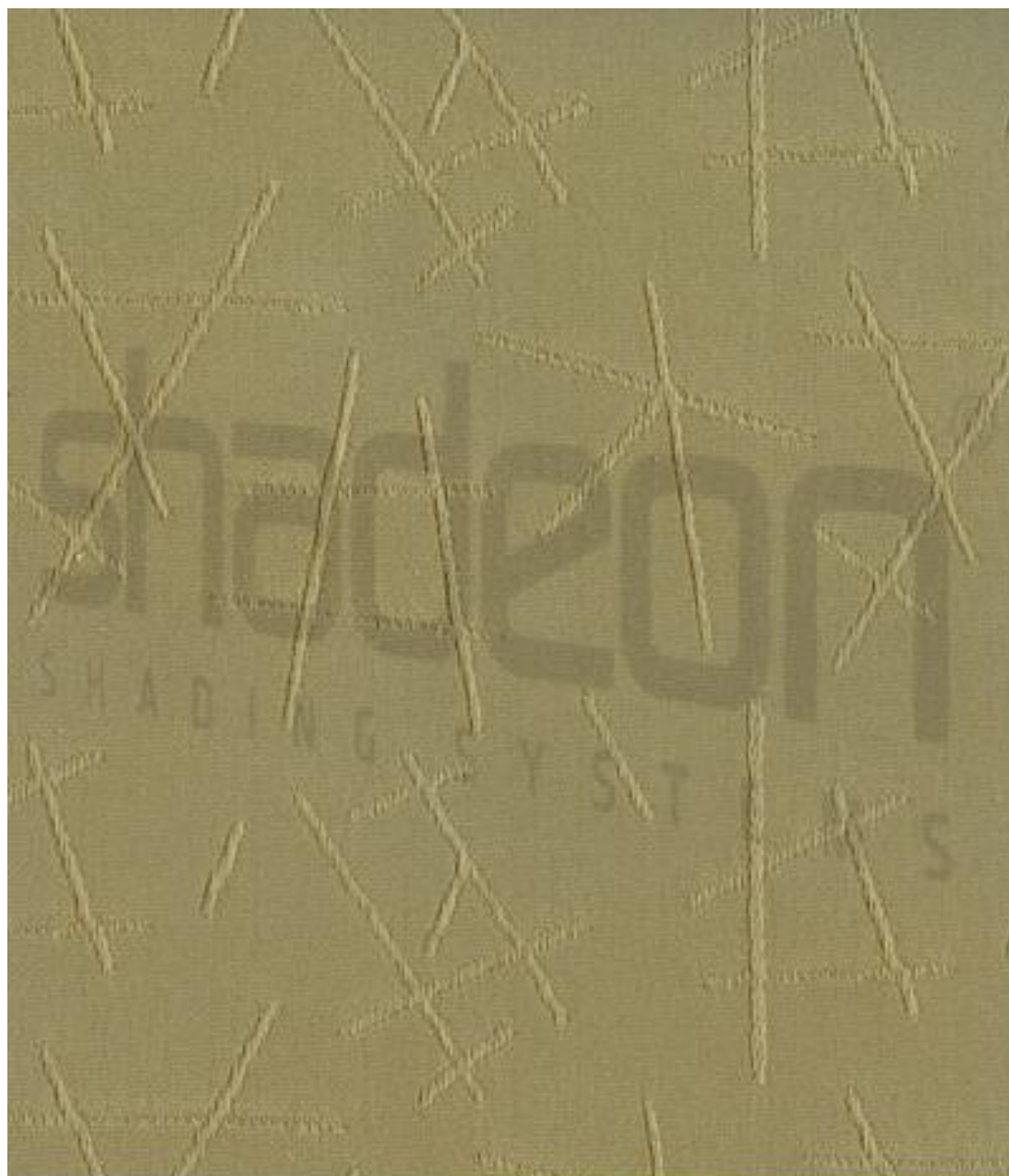
JENNY | 127mm | 9242



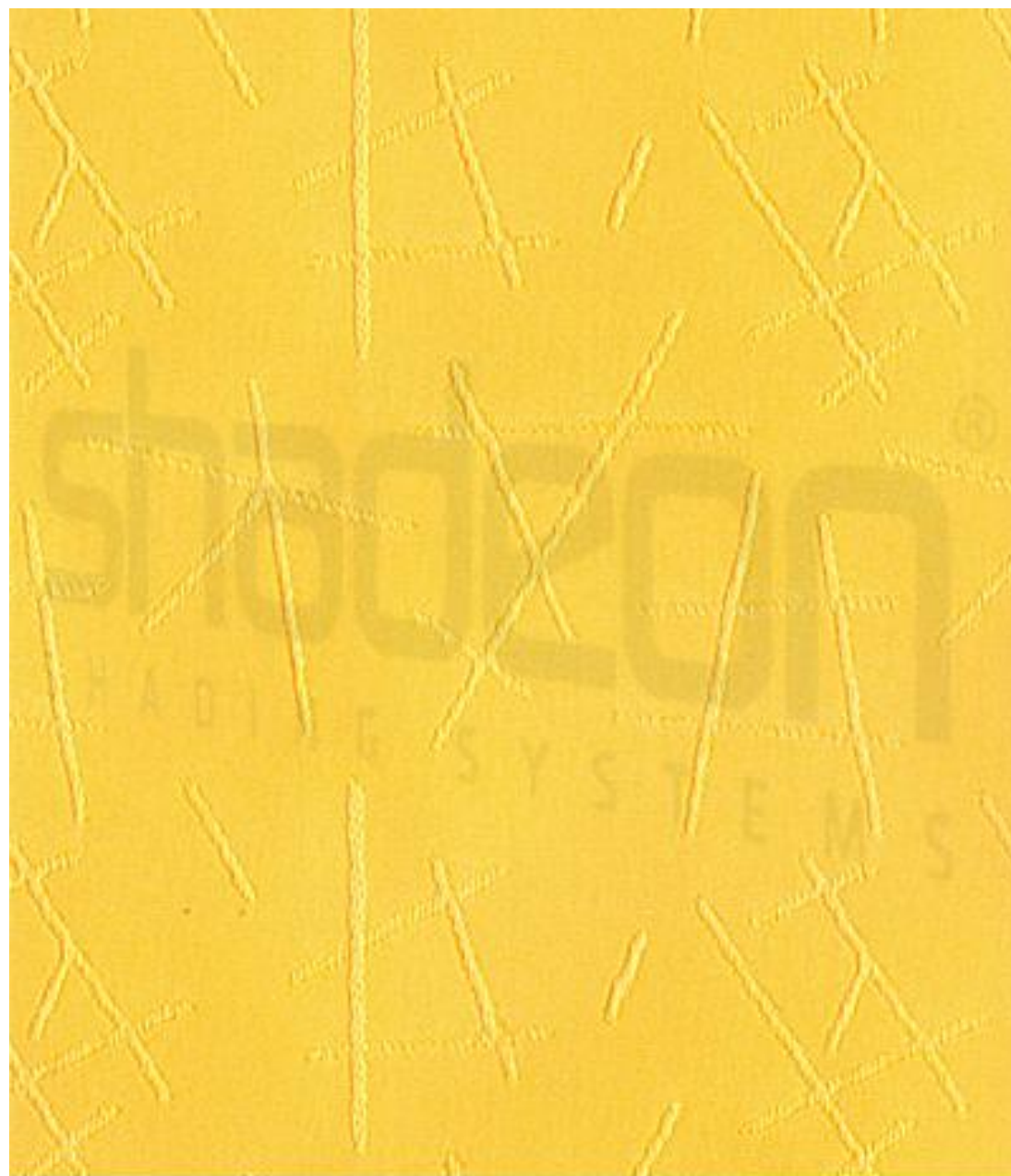
JENNY | 127/89mm | 9244



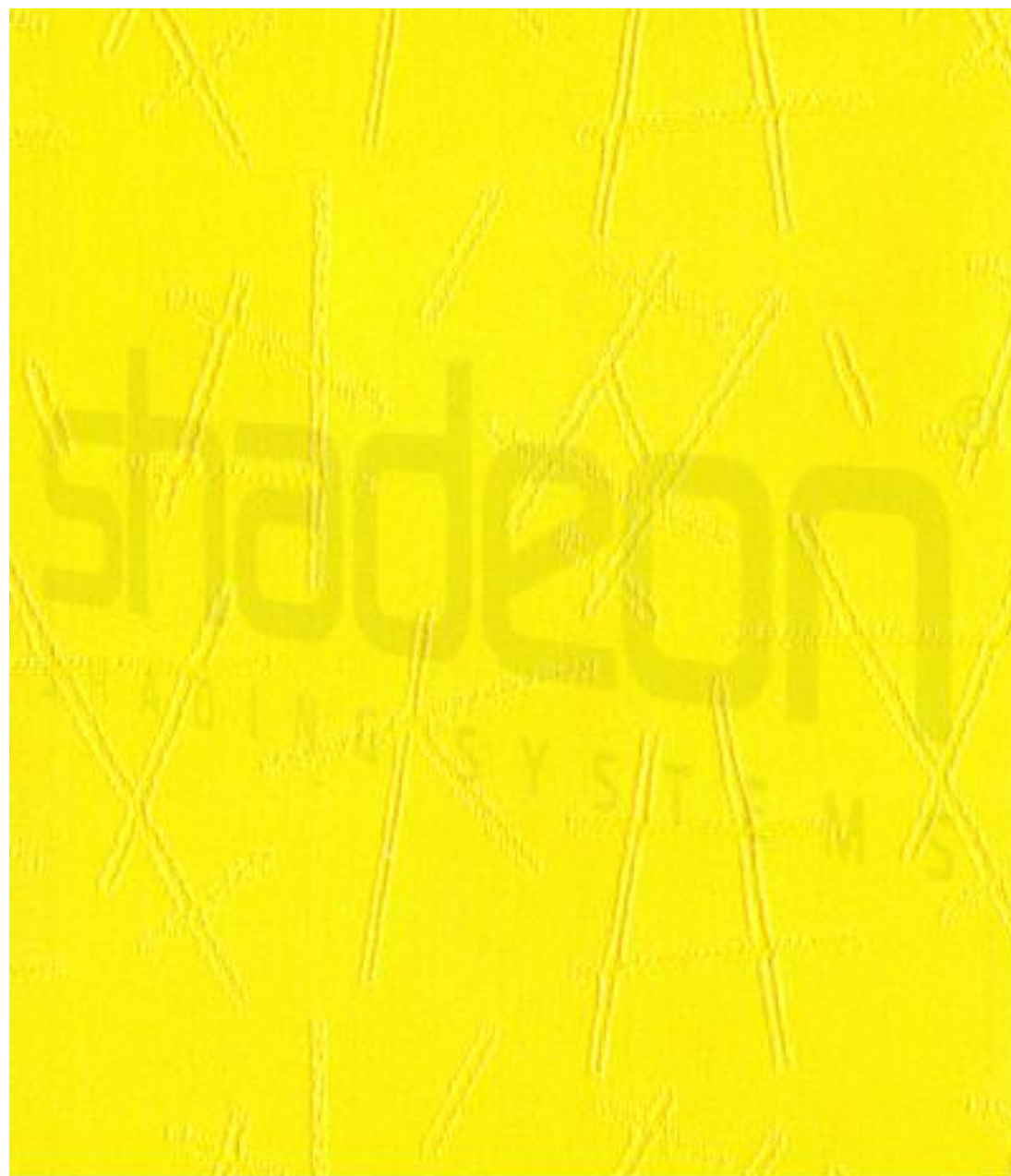
JENNY | 127mm | 9245



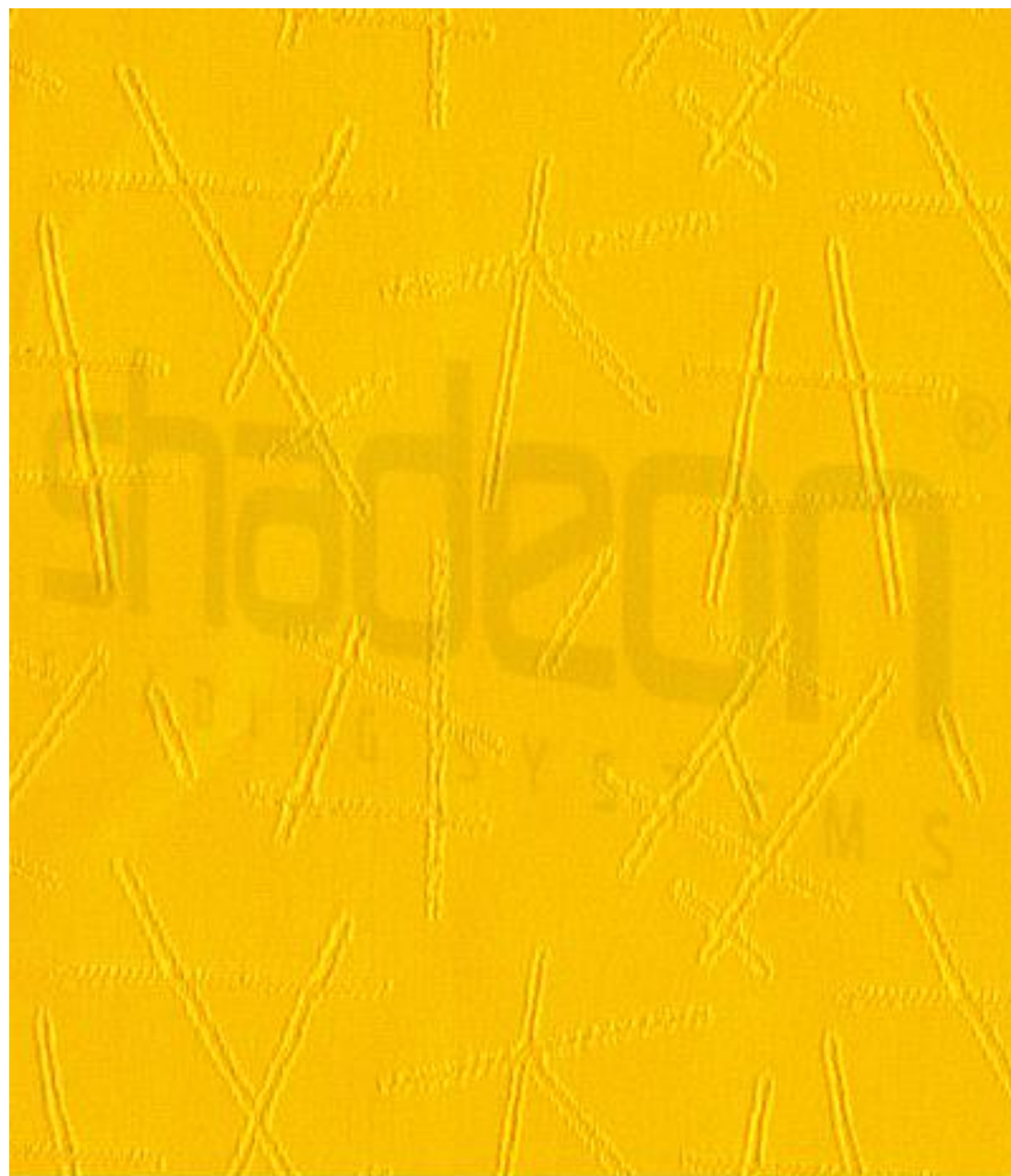
JENNY | 127mm | 9257



JENNY | 127/89mm | 9260



JENNY | 127/89mm | 9261



JENNY | 127mm | 9263



JENNY | 127/89mm | 9265



VANESA | 127/89mm | 5511

shadeon®
SHADING SYSTEMS

VANESA | 127/89mm | 5501

shadeon®
SHADING SYSTEMS

VANESA | 127/89mm | 5502



VANESA | 127/89mm | 5503



VANESA | 127/89mm | 5504



VANESA | 127/89mm | 5505



VANESA | 127/89mm | 5506



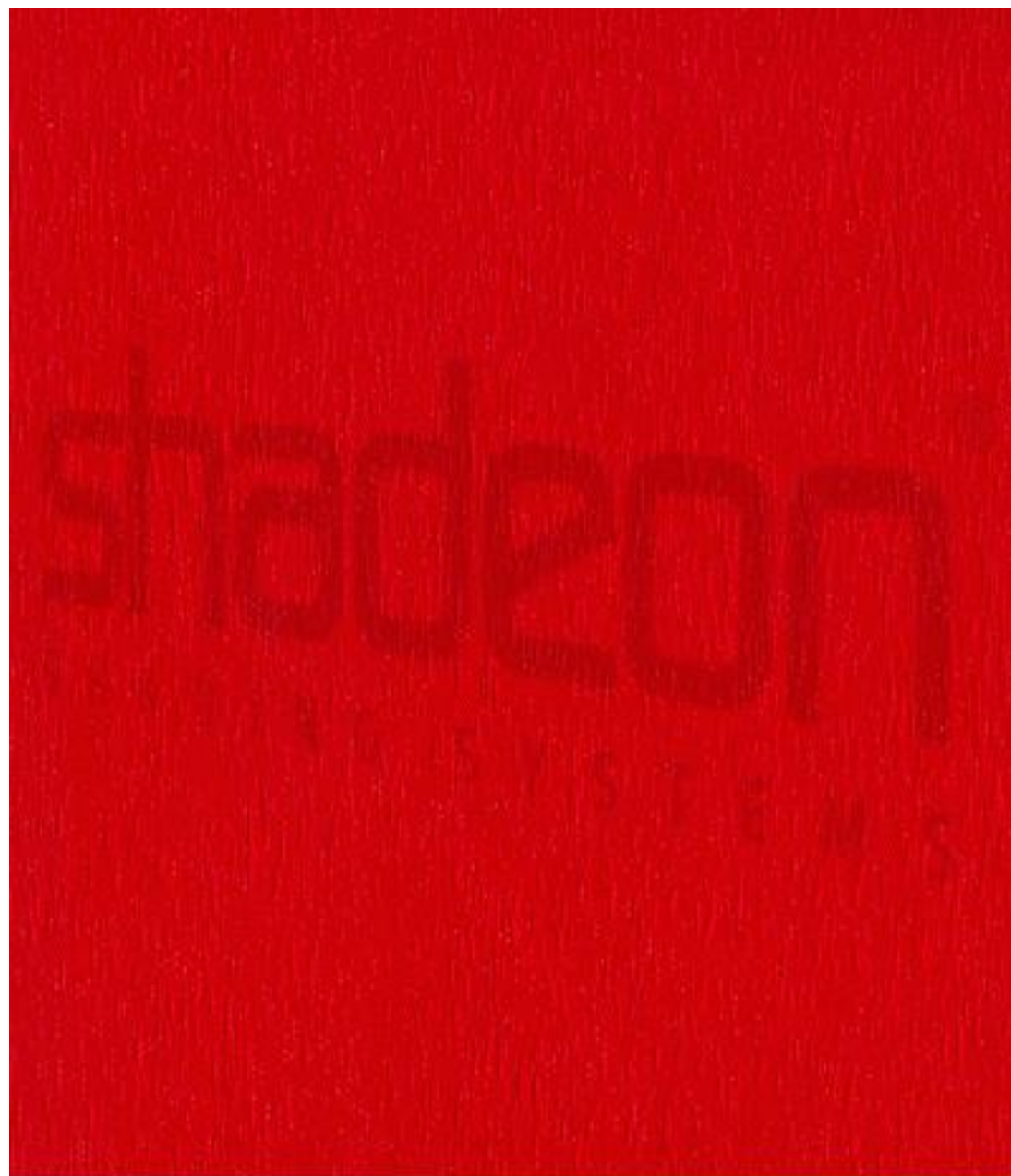
VANESA | 127/89mm | 5507



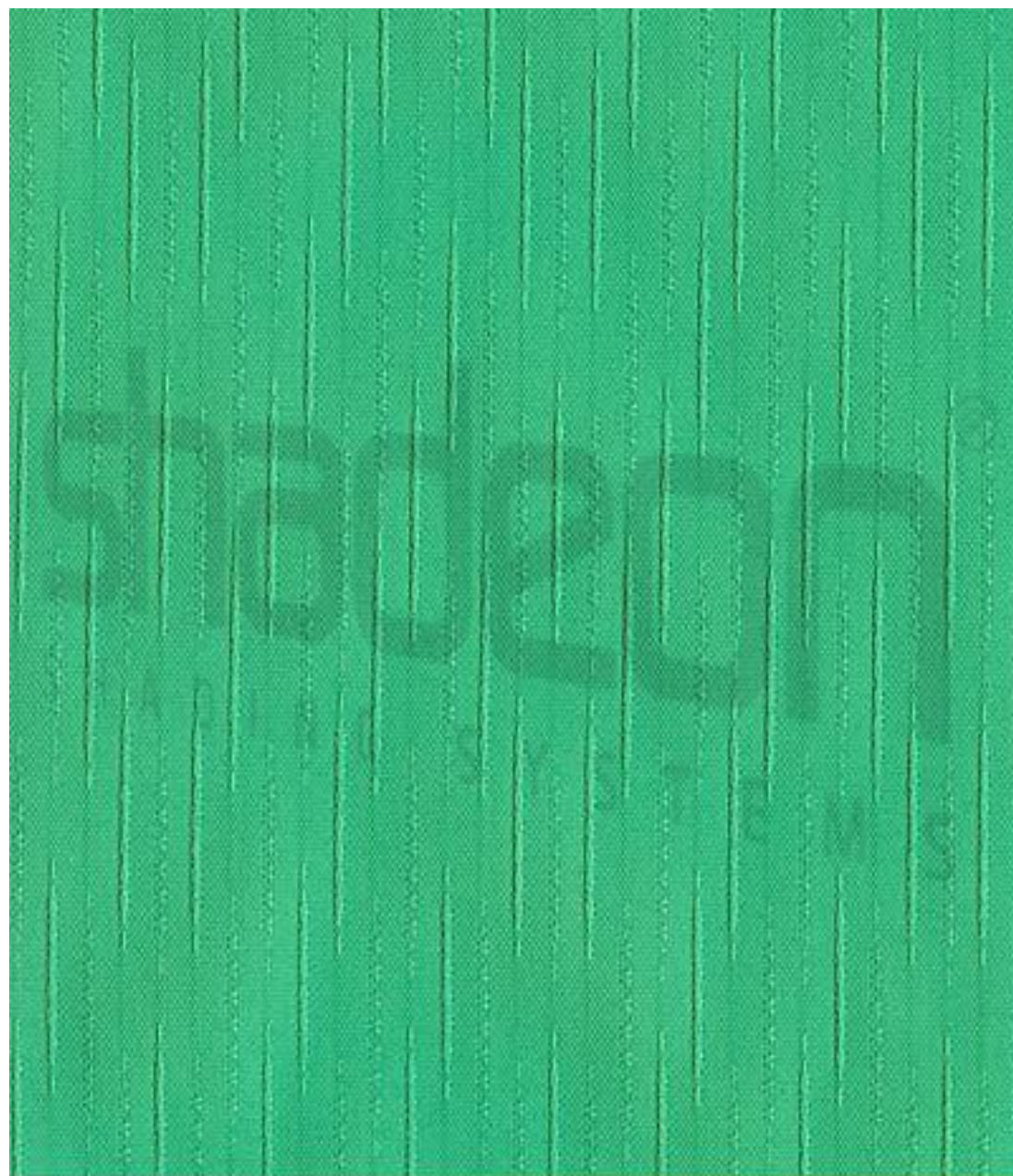
VANESA | 127/89mm | 5508



VANESA | 127/89mm | 5509



VANESA | 127/89mm | 5510



SANDRA | 127mm | 8223

shadezon®
SHADING SYSTEMS

SANDRA | 127/89mm | 8201

shadeon®
SHADING SYSTEMS

SANDRA | 127/89mm | 8202



SANDRA | 127mm | 8203



SANDRA | 127mm | 8204



SANDRA | 127mm | 8205



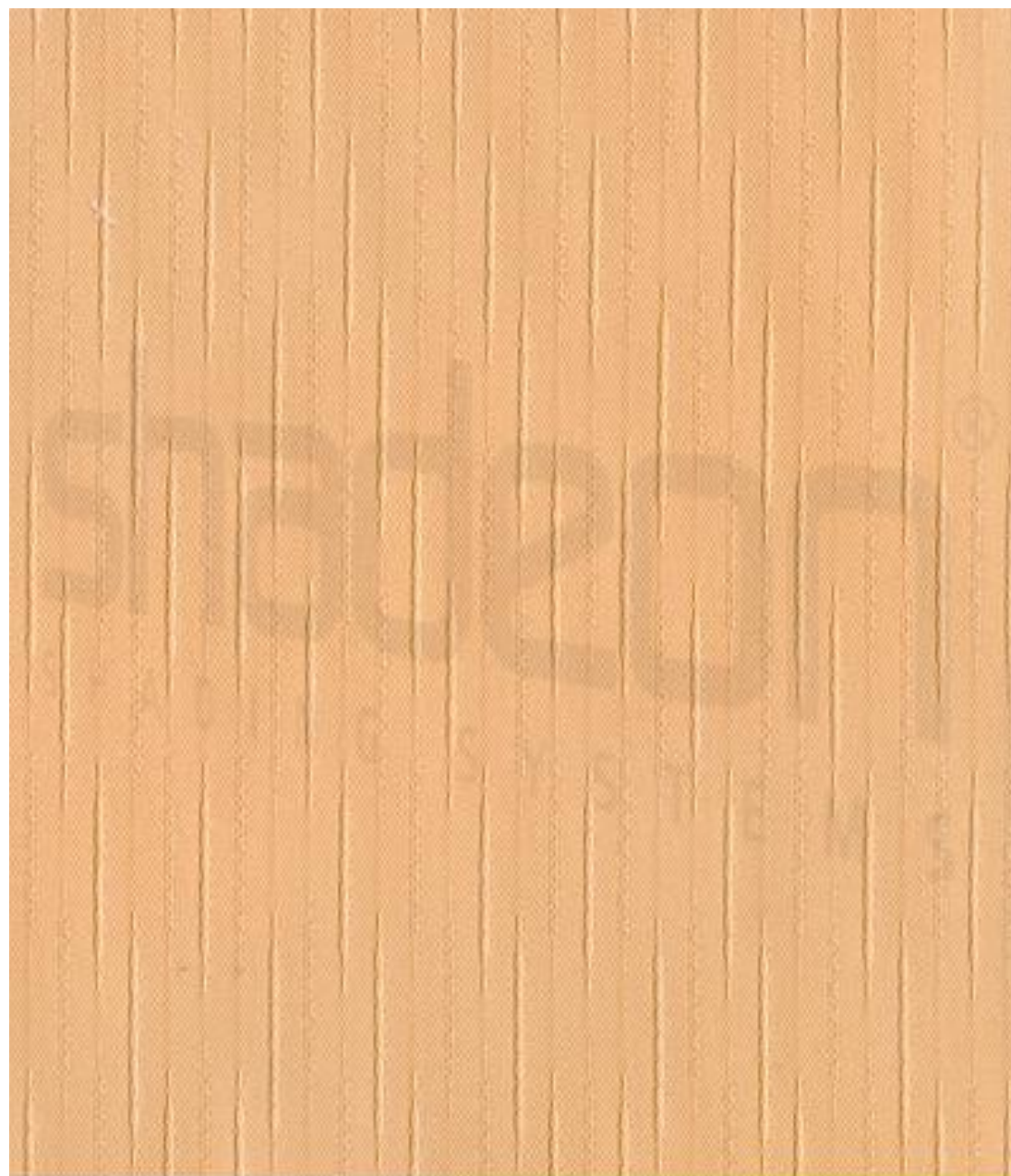
SANDRA | 127mm | 8206

shadeon®
SHADING SYSTEMS

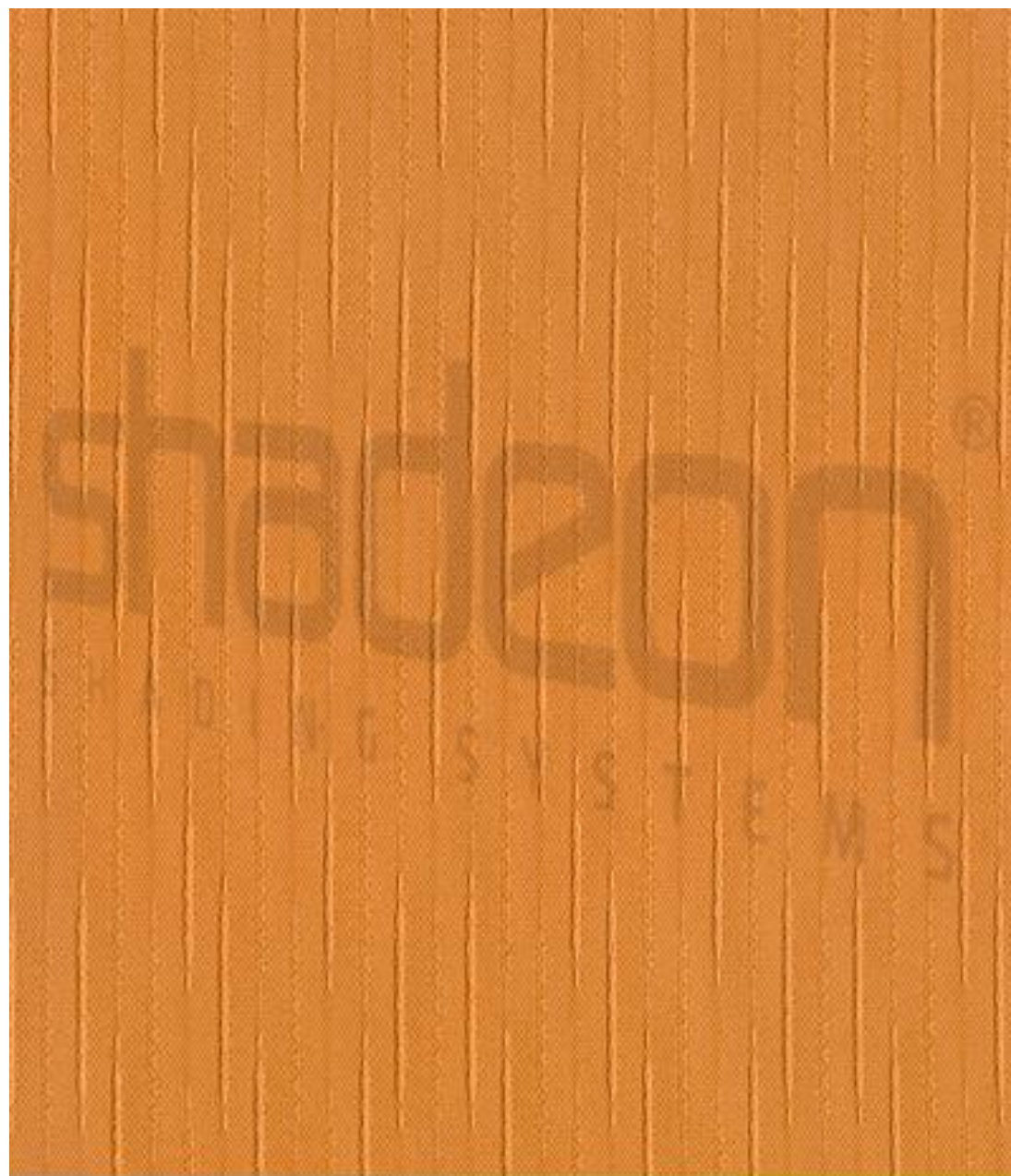
SANDRA | 127mm | 8207



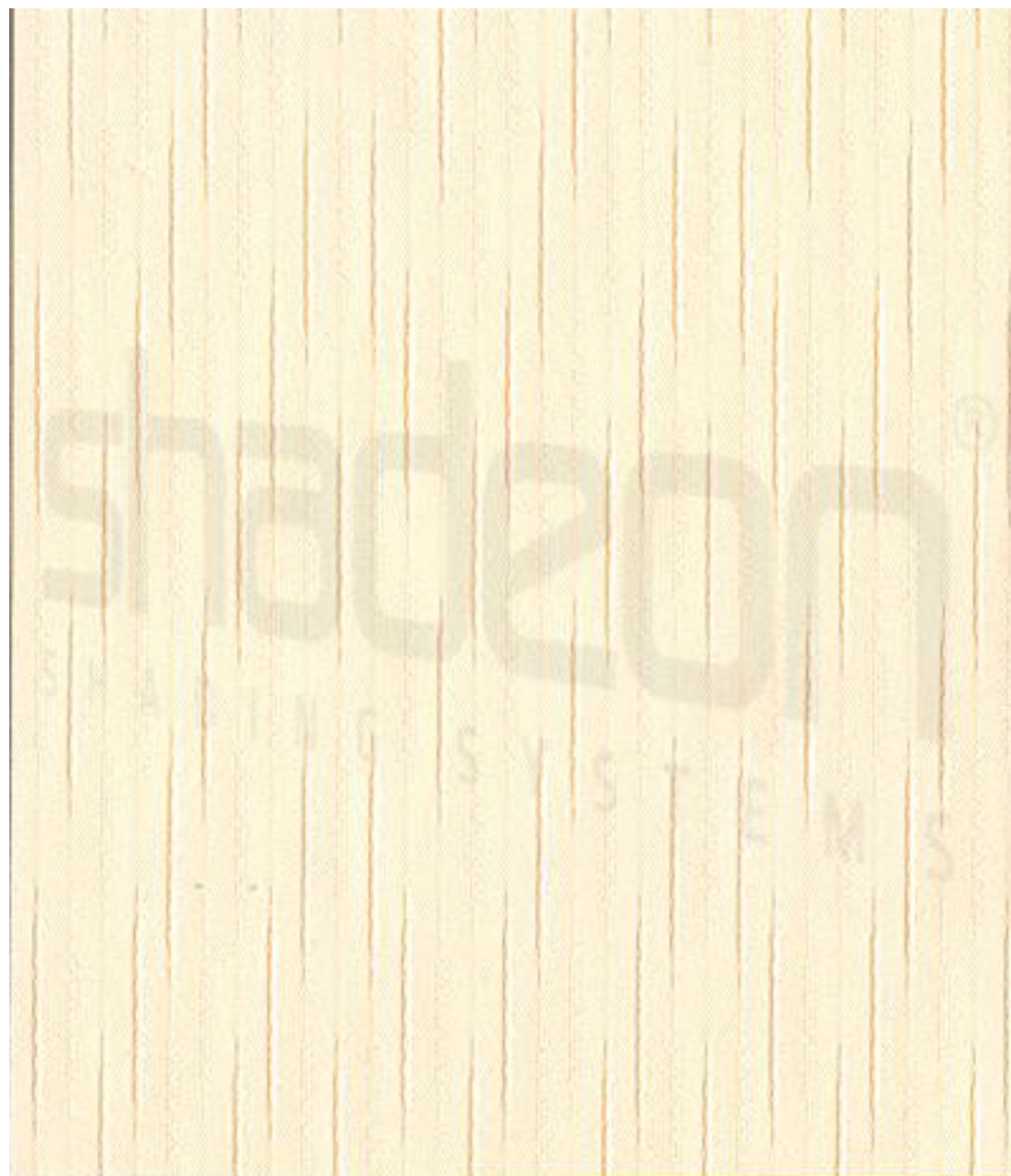
SANDRA | 127mm | 8208



SANDRA | 127mm | 8209



SANDRA | 127mm | 8210



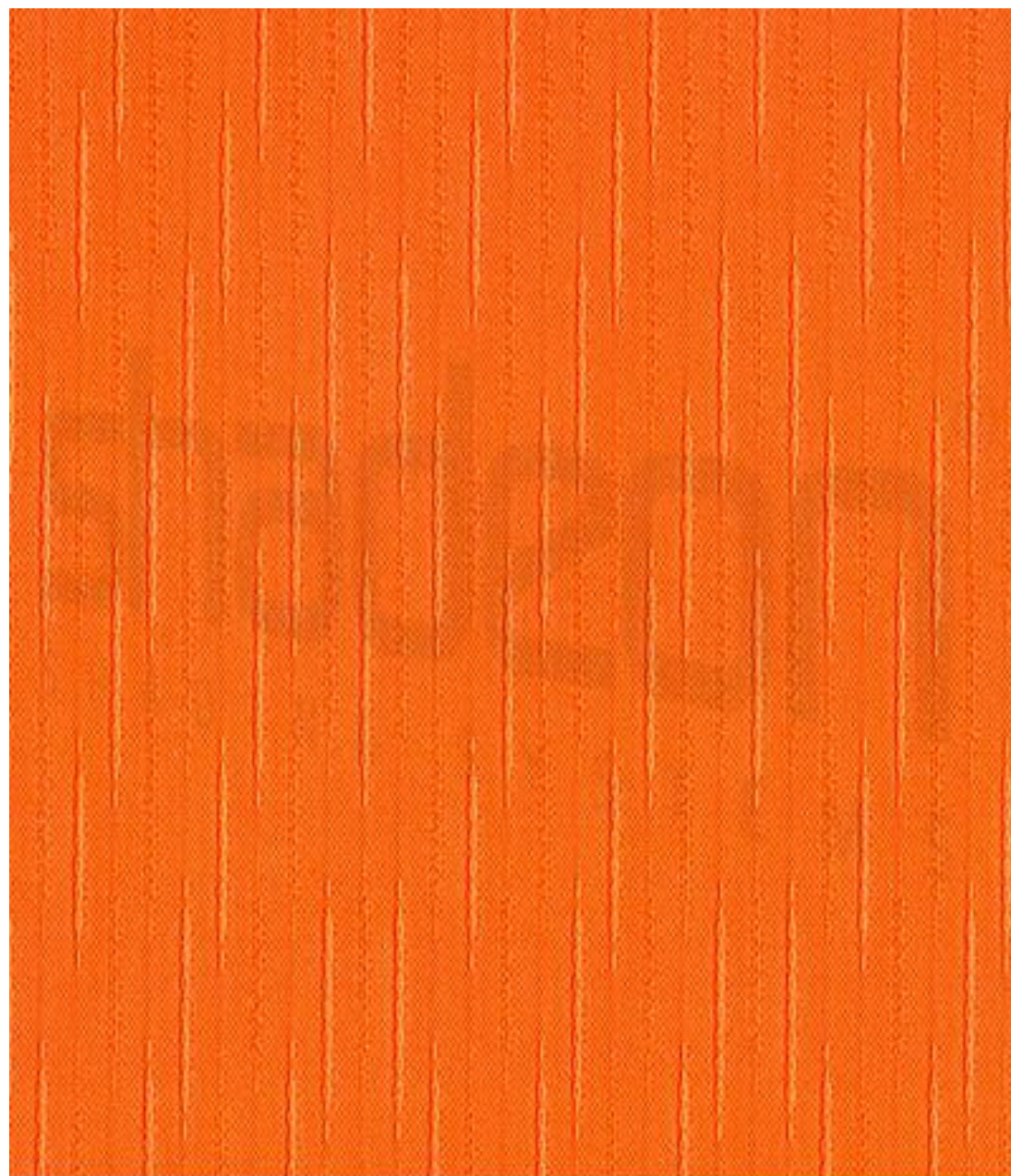
SANDRA | 127mm | 8212



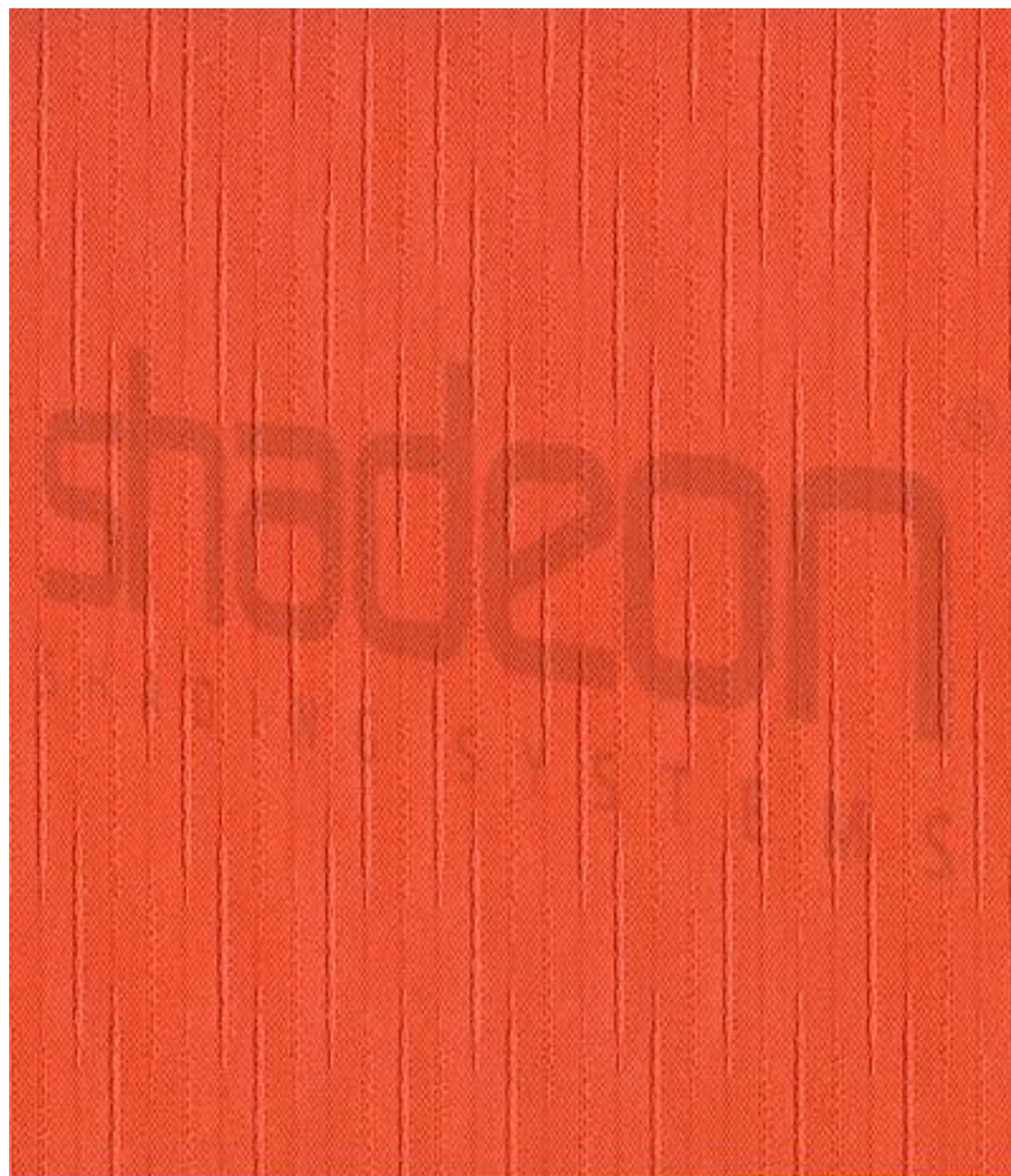
SANDRA | 127mm | 8213



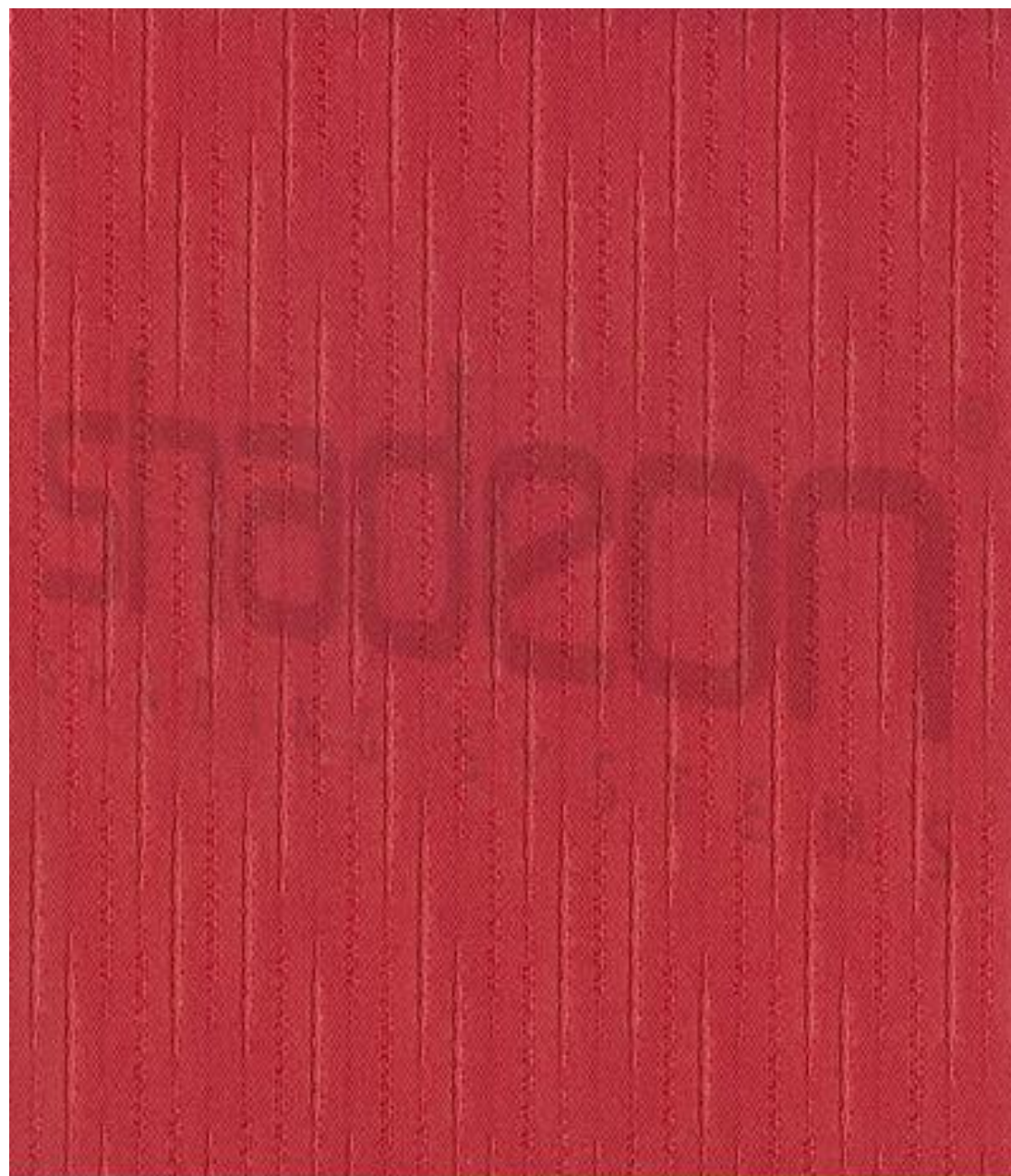
SANDRA | 127mm | 8214



SANDRA | 127mm | 8215



SANDRA | 127mm | 8216



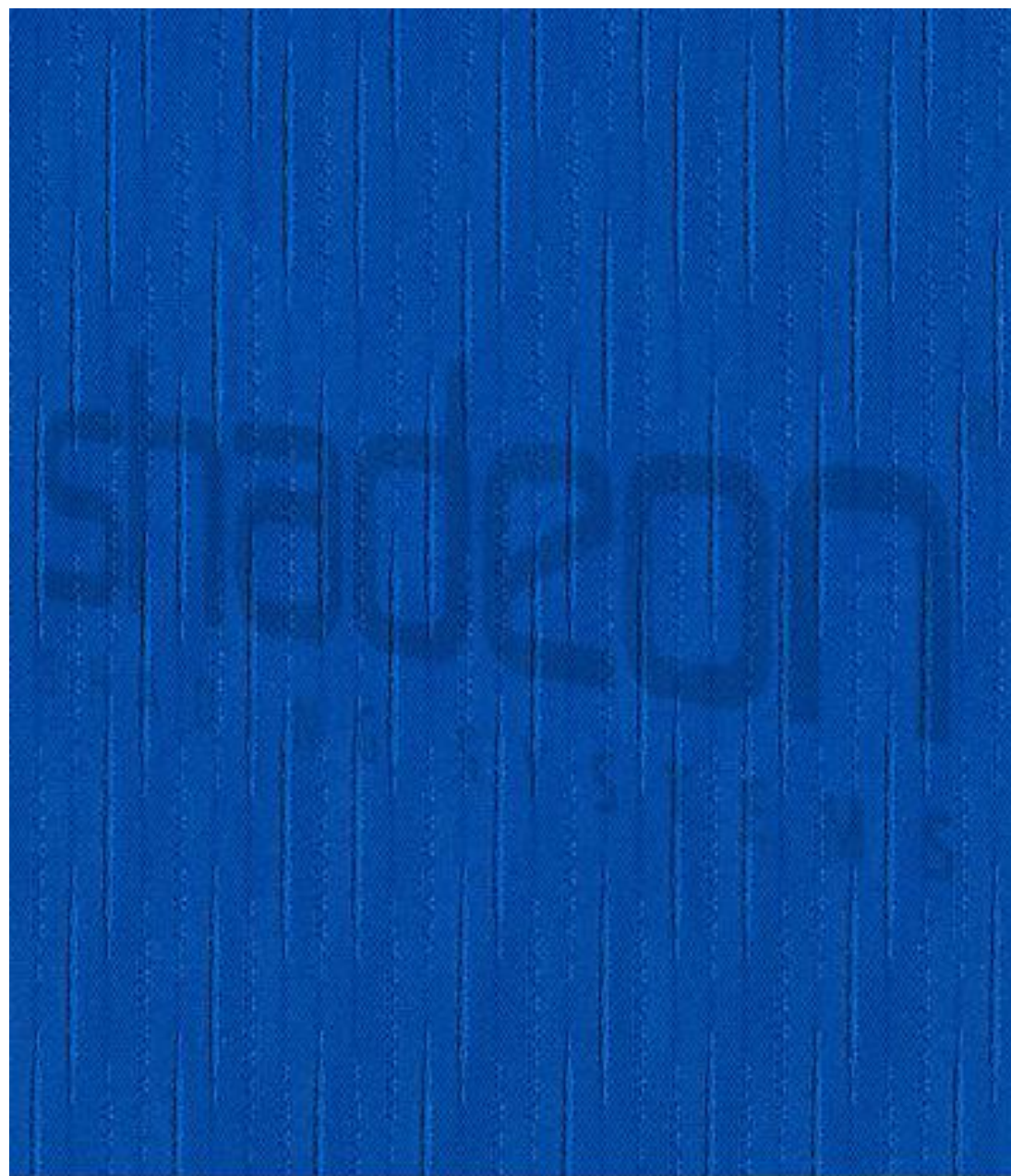
SANDRA | 127mm | 8217



SANDRA | 127mm | 8218



SANDRA | 127mm | 8219



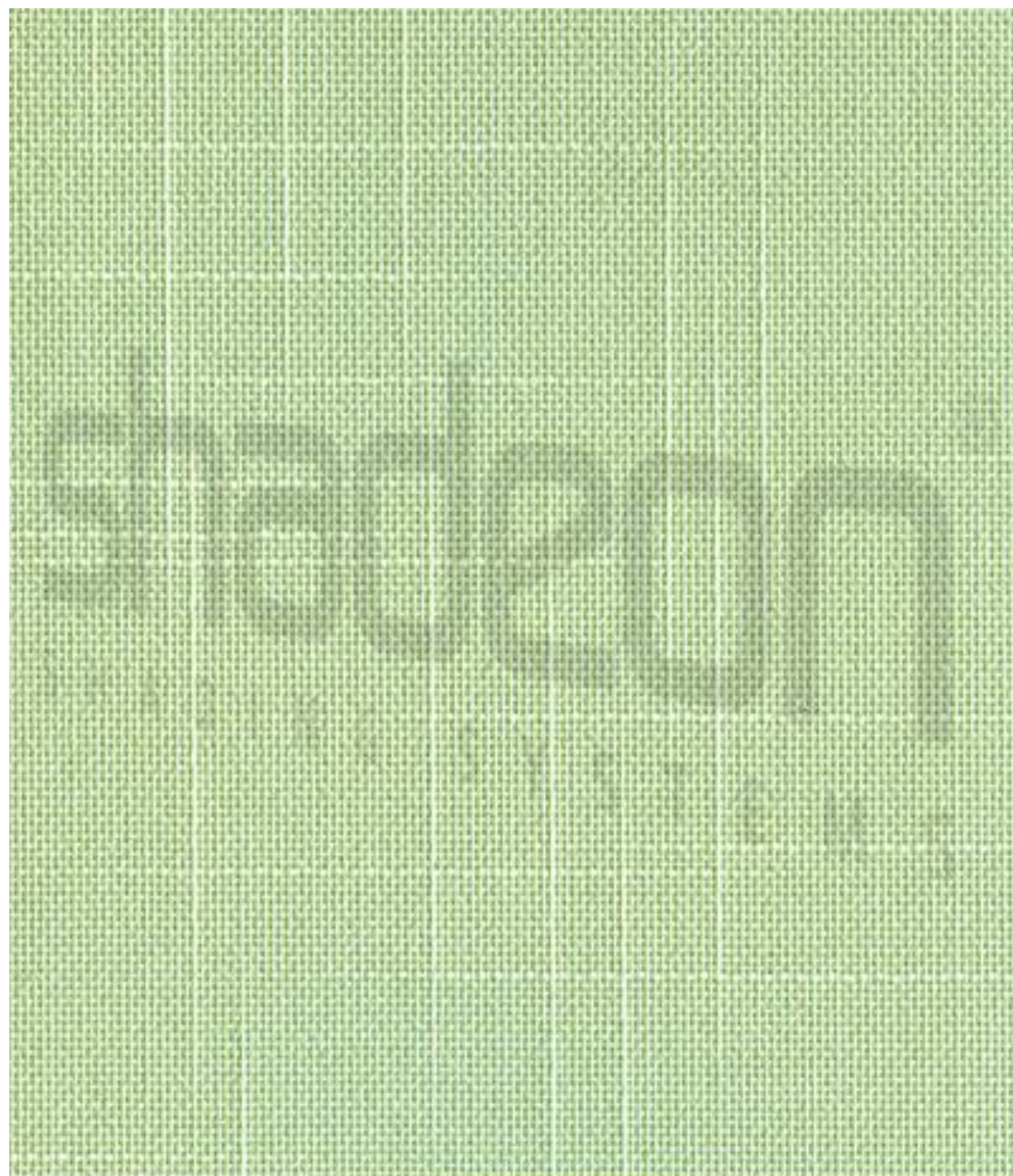
SANDRA | 127mm | 8220



SANDRA | 127mm | 8221



SANDRA | 127mm | 8222



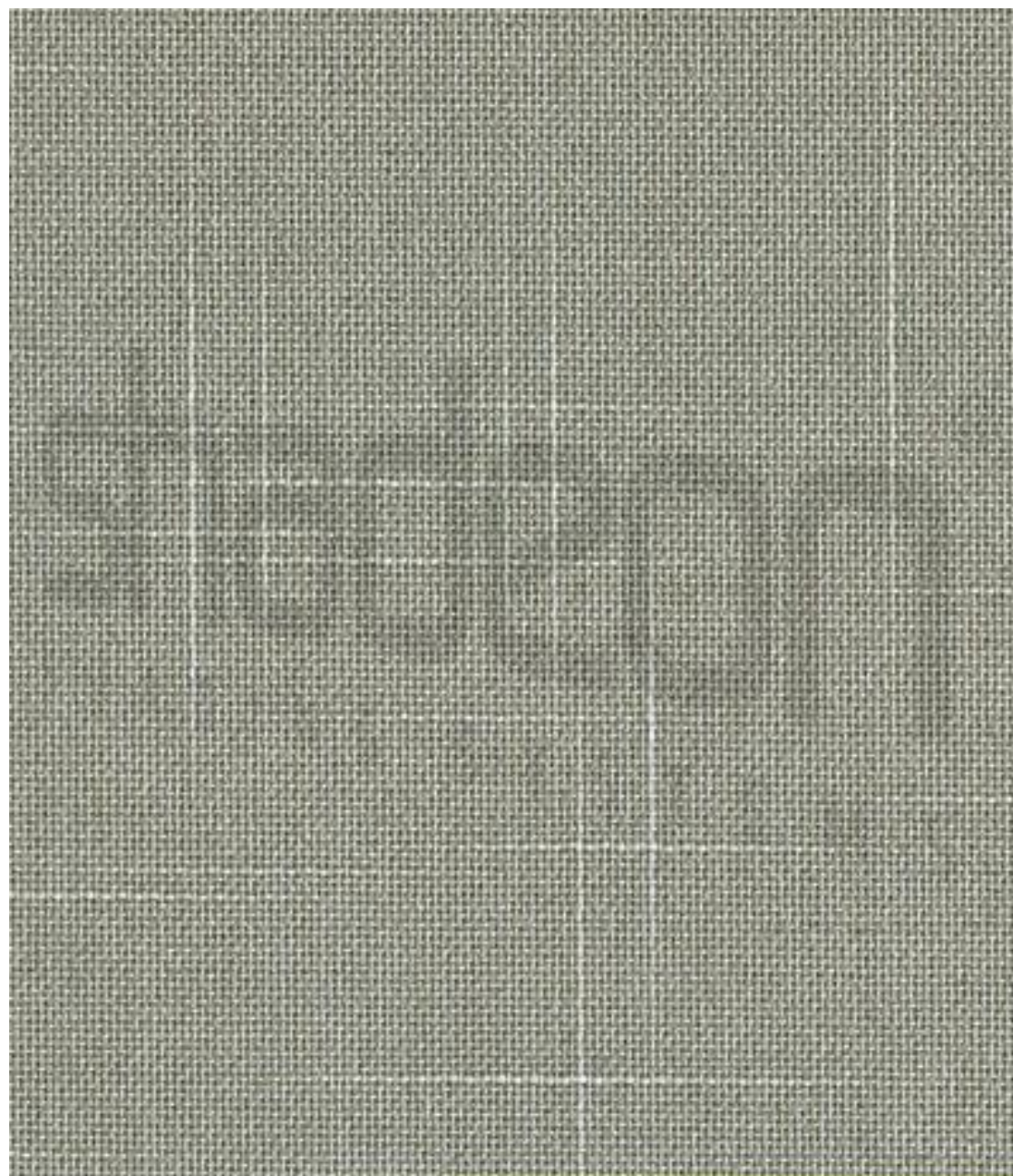
RONNIE | 127mm | 0918

shadeon®
SHADING SYSTEMS

RONIE | 127mm | 0901

shadeon®
SHADING SYSTEMS

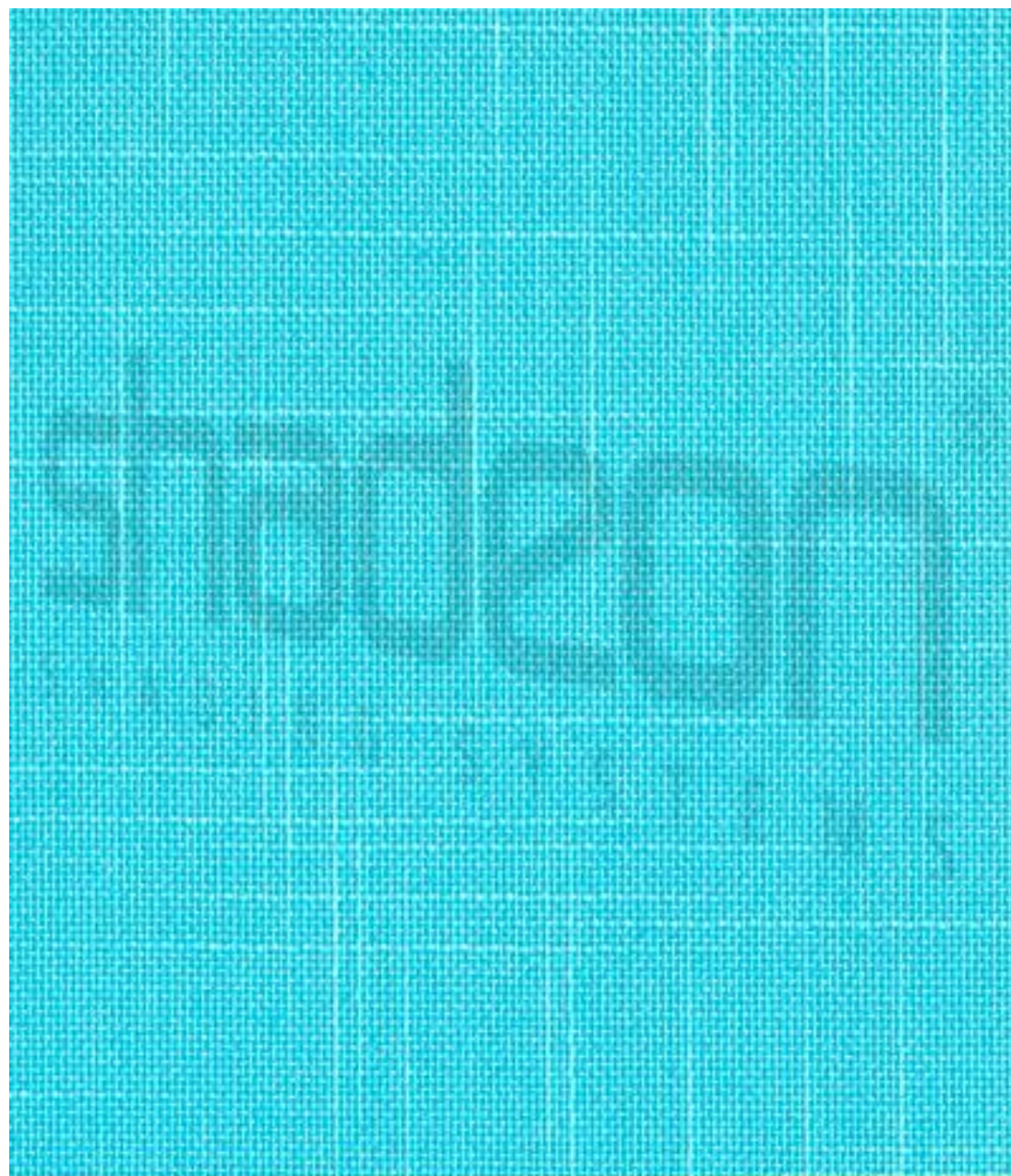
RONNIE | 127mm | 0902



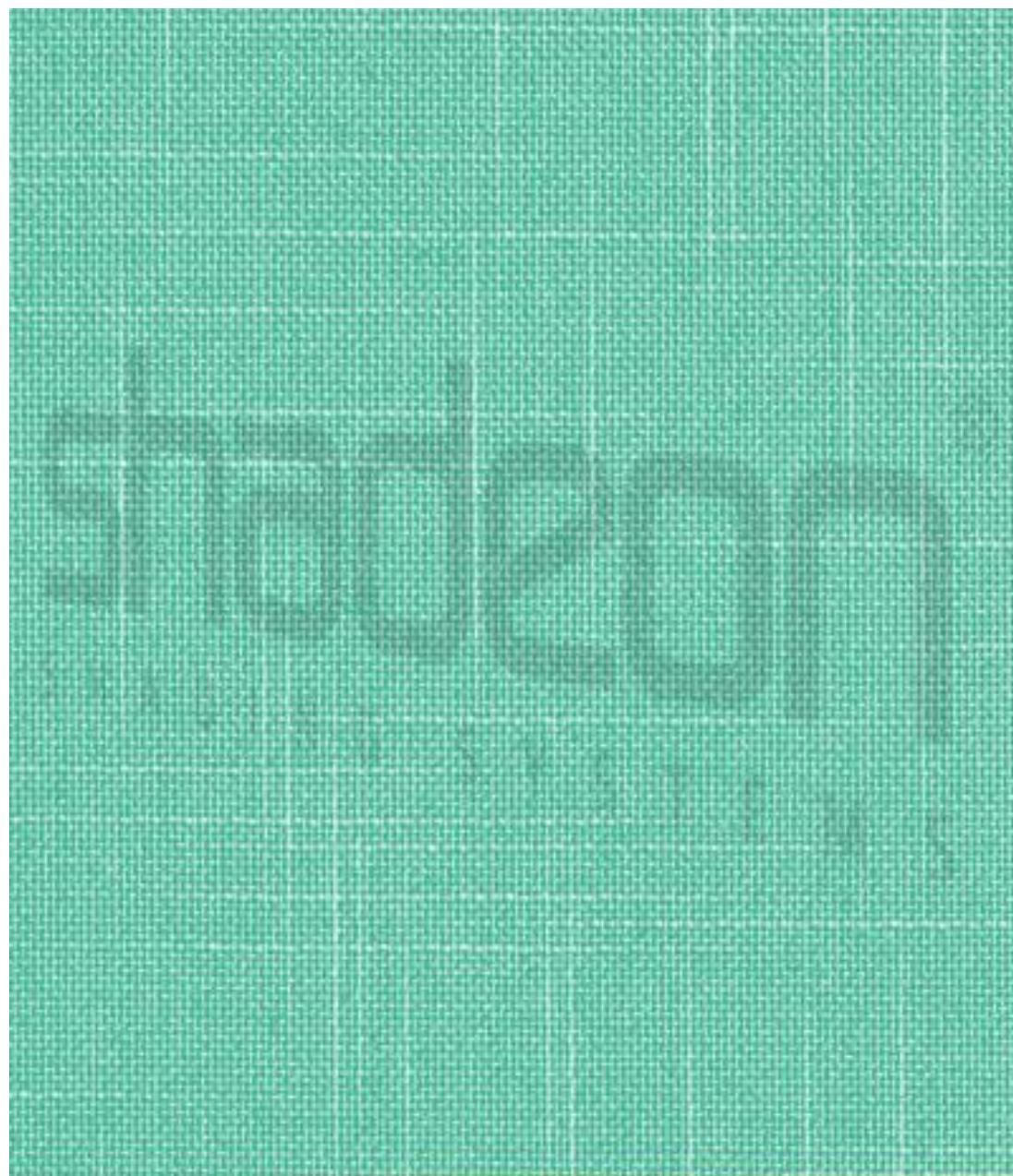
RONNIE | 127mm | 0906



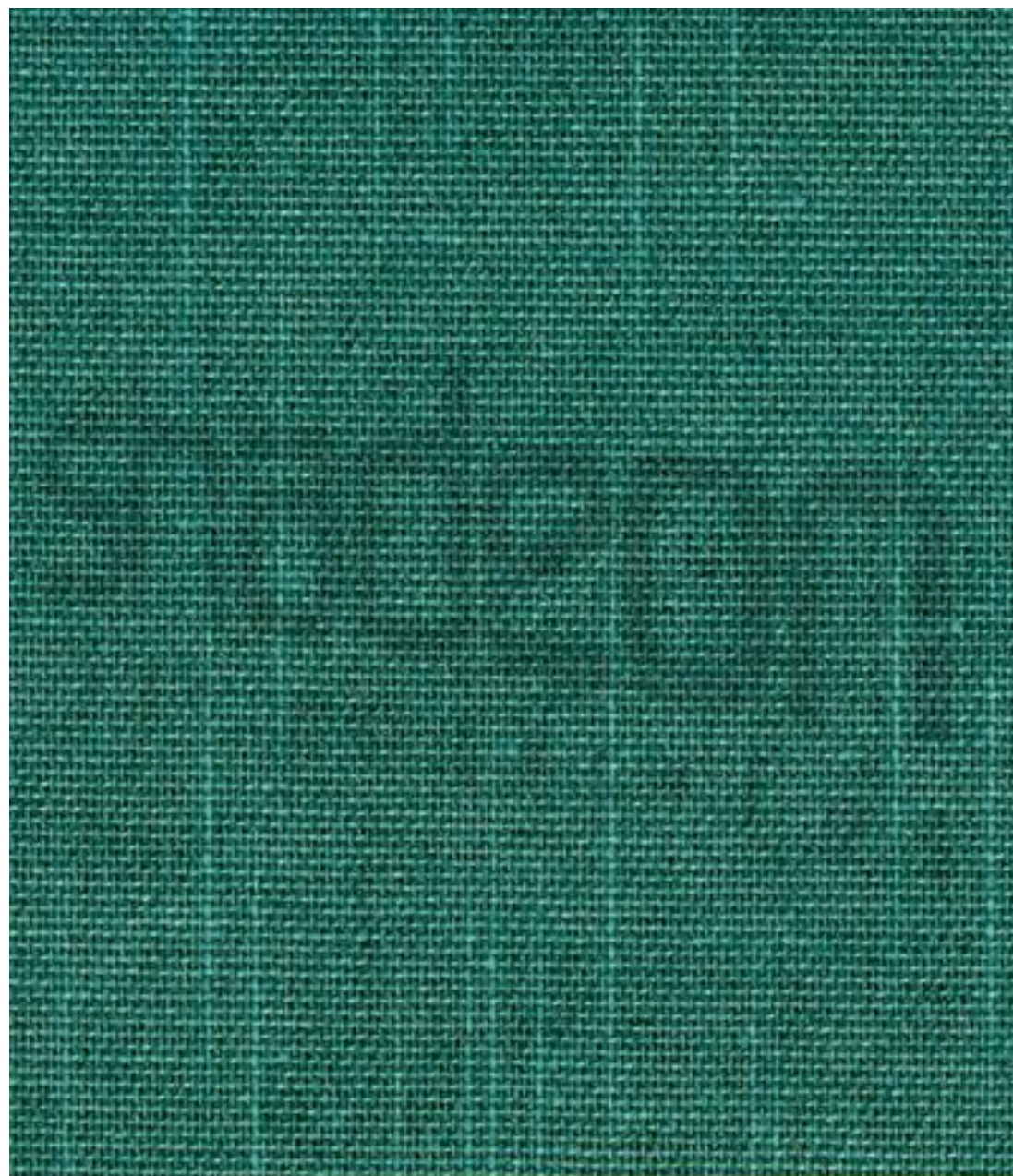
RONNIE | 127mm | 0911



RONNIE | 127mm | 0916



RONNIE | 127mm | 0916



INEZ | 127mm | 1441

INEZ | 127/89mm | 1401

1. **Introduction**
 The purpose of this report is to analyze the impact of climate change on the global economy, focusing on the role of renewable energy sources and the challenges faced by developing countries.

2. **Methodology**
 This study employs a combination of quantitative data analysis and qualitative case studies to assess the economic impact of climate change.

3. **Results**
 The analysis reveals that renewable energy sources, such as solar and wind, have shown significant growth in recent years, contributing to a reduction in greenhouse gas emissions. However, developing countries face substantial challenges in transitioning to a sustainable economy due to limited financial resources and technological infrastructure.

4. **Conclusion**
 The findings suggest that international cooperation and investment in renewable energy technologies are crucial for mitigating the economic impact of climate change. Developing countries need support to overcome the barriers to sustainable development.

5. **Recommendations**
 The following recommendations are proposed to address the challenges identified in the study:

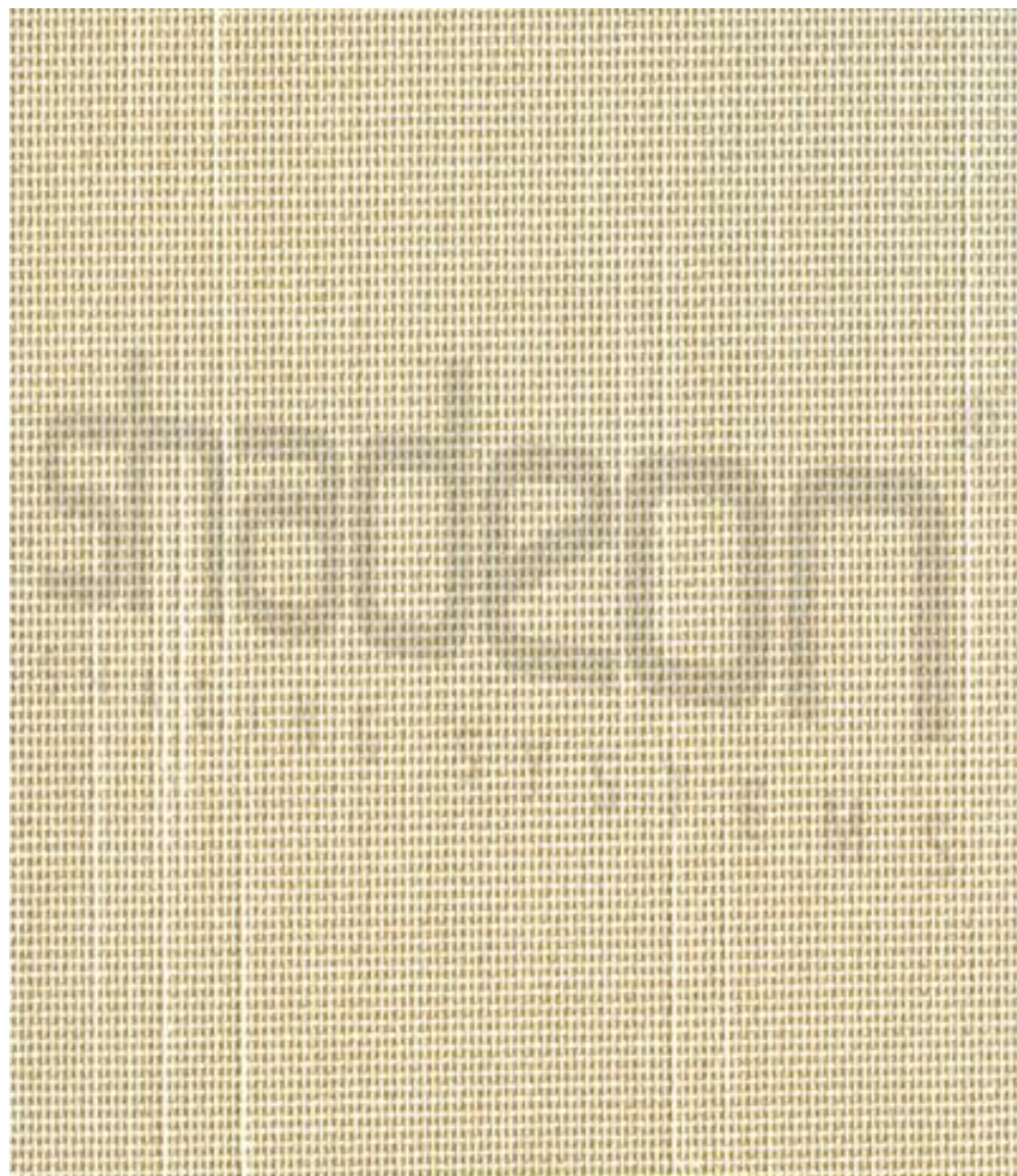
- 1. Increase international funding for renewable energy research and development.
- 2. Strengthen regulatory frameworks to encourage investment in green technologies.
- 3. Enhance capacity building and technical training for the workforce in developing countries.
- 4. Promote public-private partnerships to accelerate the deployment of renewable energy projects.

6. **References**
 The following references are cited in the report:

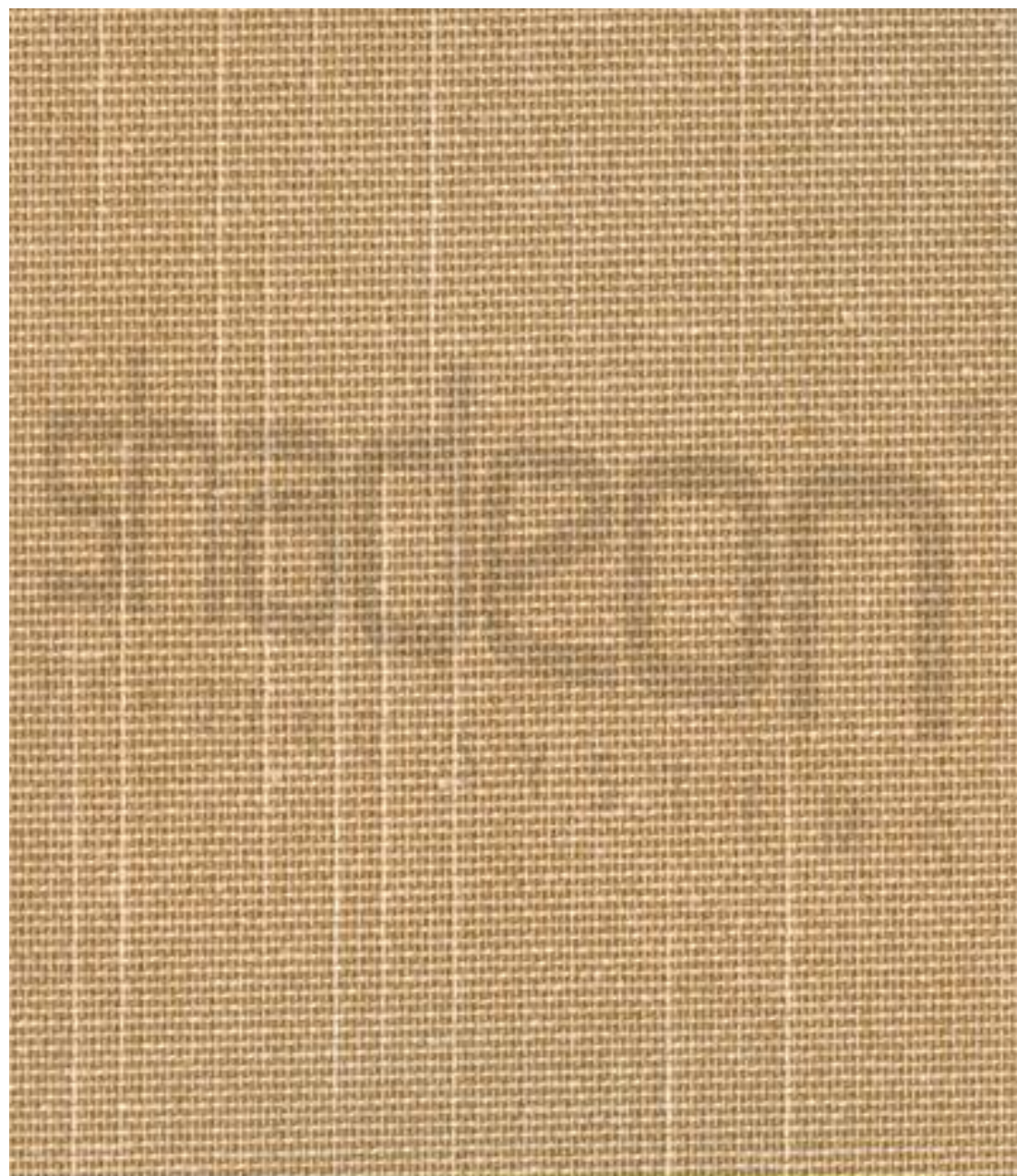
- World Bank. (2020). *Renewable Energy and the Environment*. Washington, DC: World Bank Publications.
- International Energy Agency. (2019). *World Energy Outlook 2019*. Paris: IEA Publications.
- United Nations Development Programme. (2018). *Human Development Report 2018*. New York: UNDP Publications.

7. **Appendix**
 The appendix contains supplementary data and figures related to the study, including a detailed breakdown of renewable energy capacity by country.

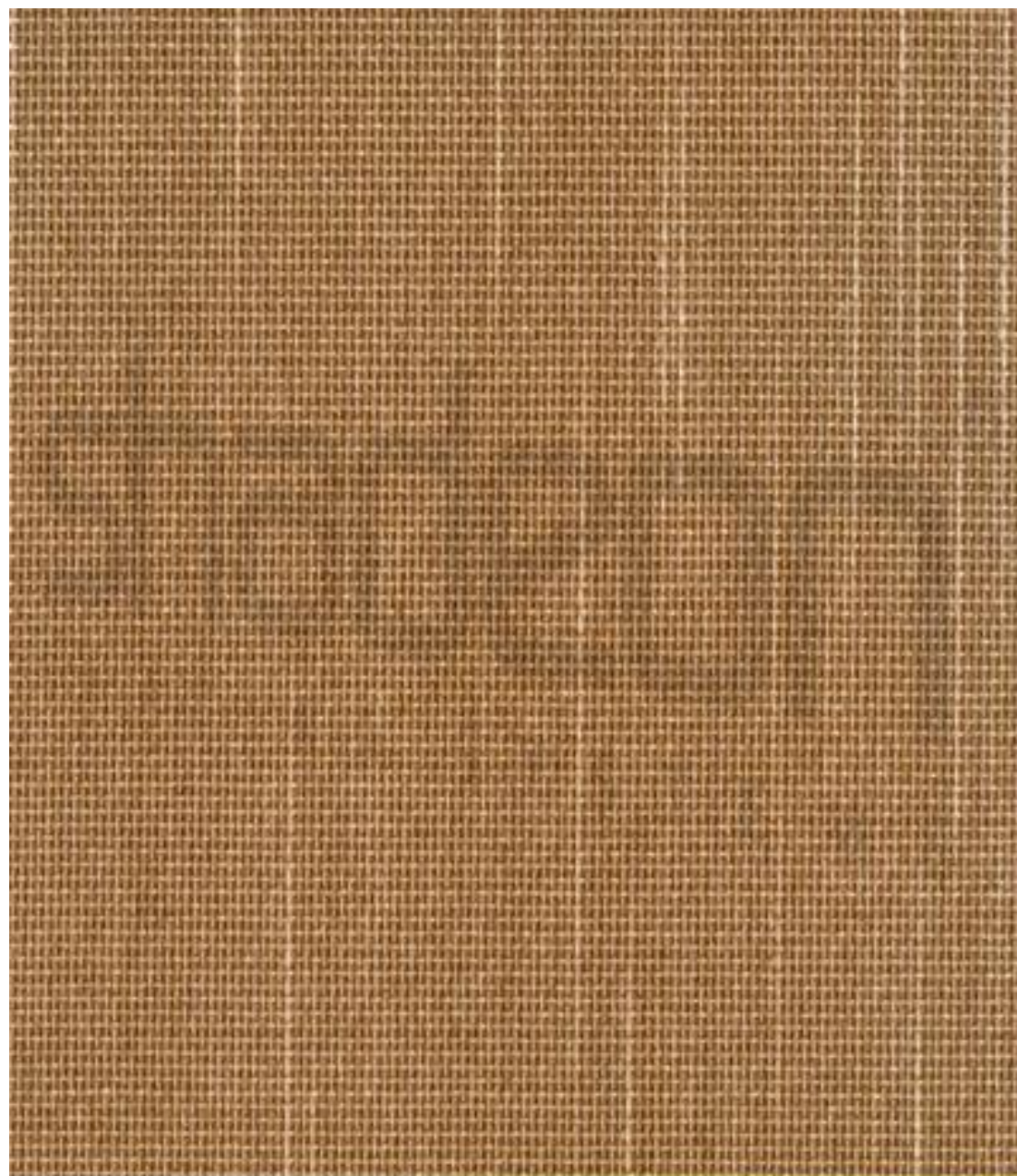
INEZ | 127mm | 1403



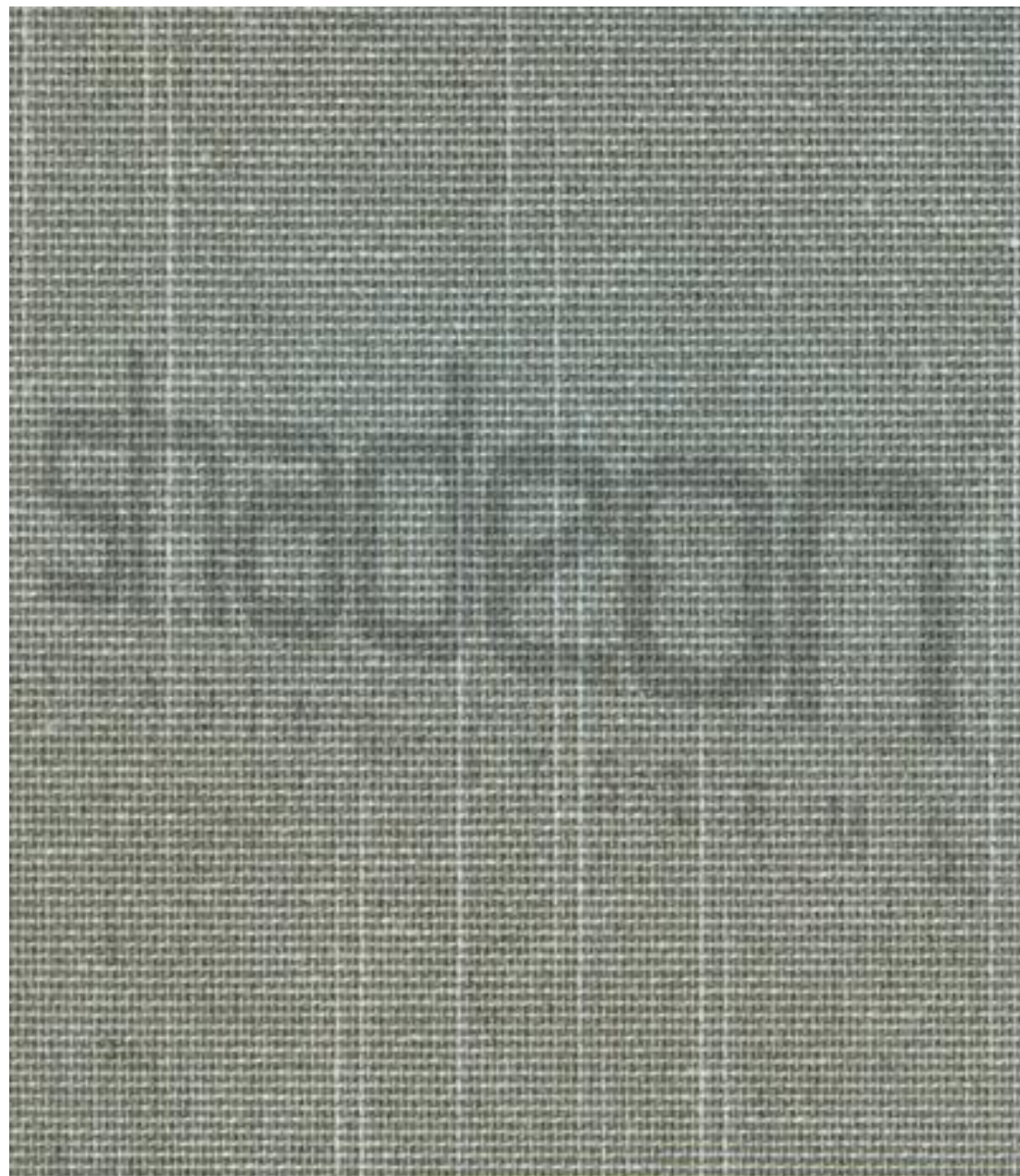
INEZ | 127mm | 1407



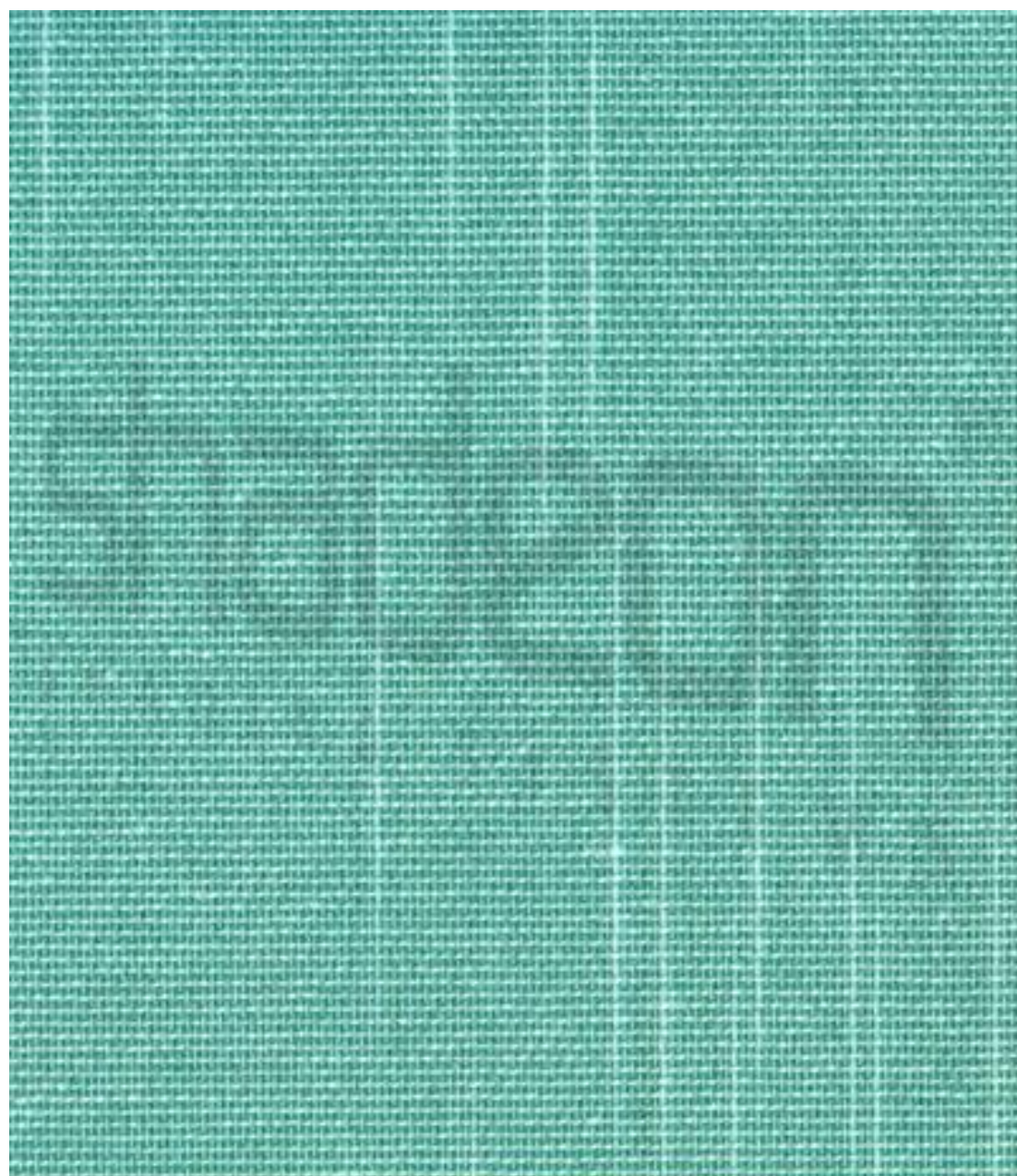
INEZ | 127mm | 1408



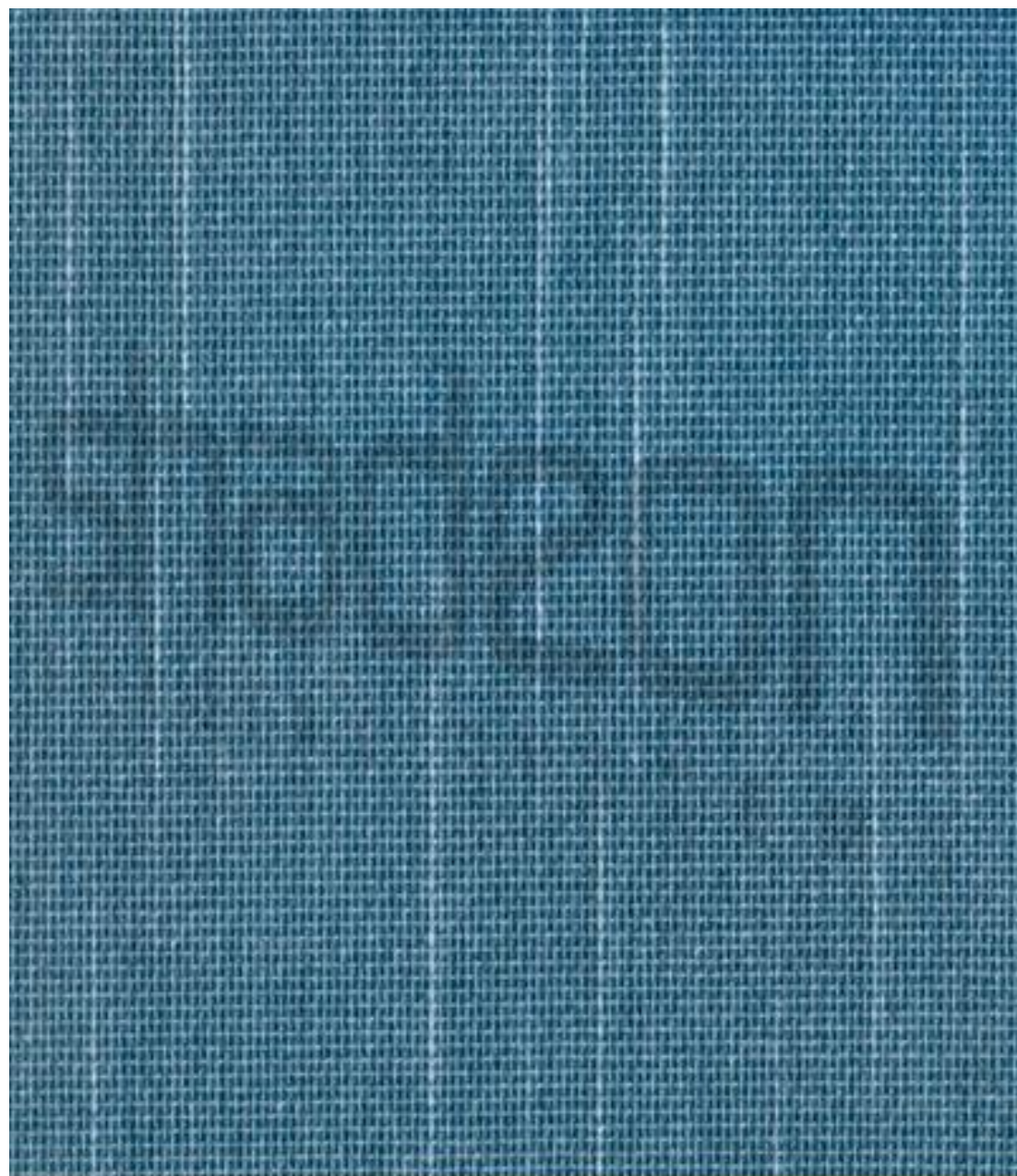
INEZ | 127mm | 1409



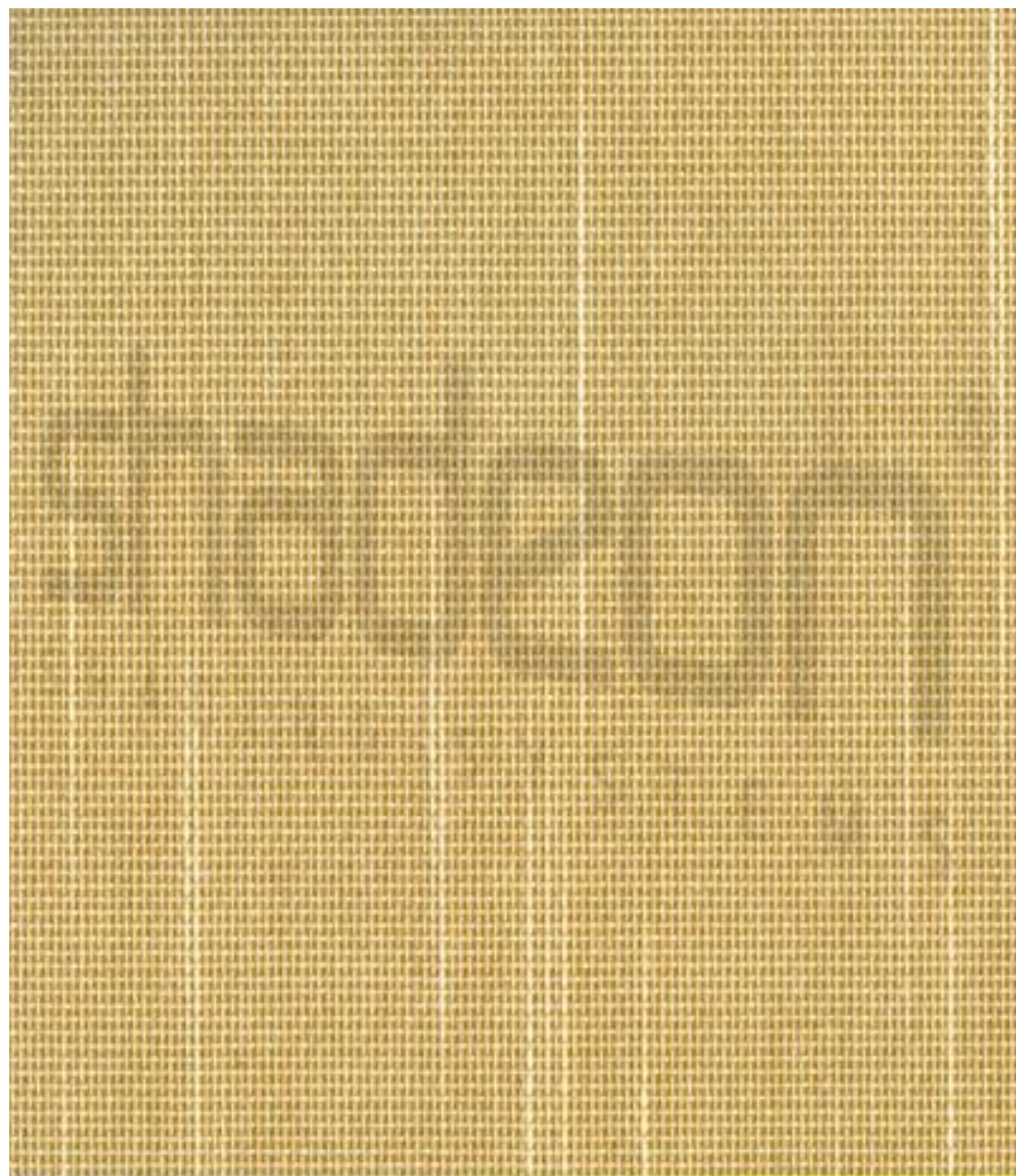
INEZ | 127mm | 1411



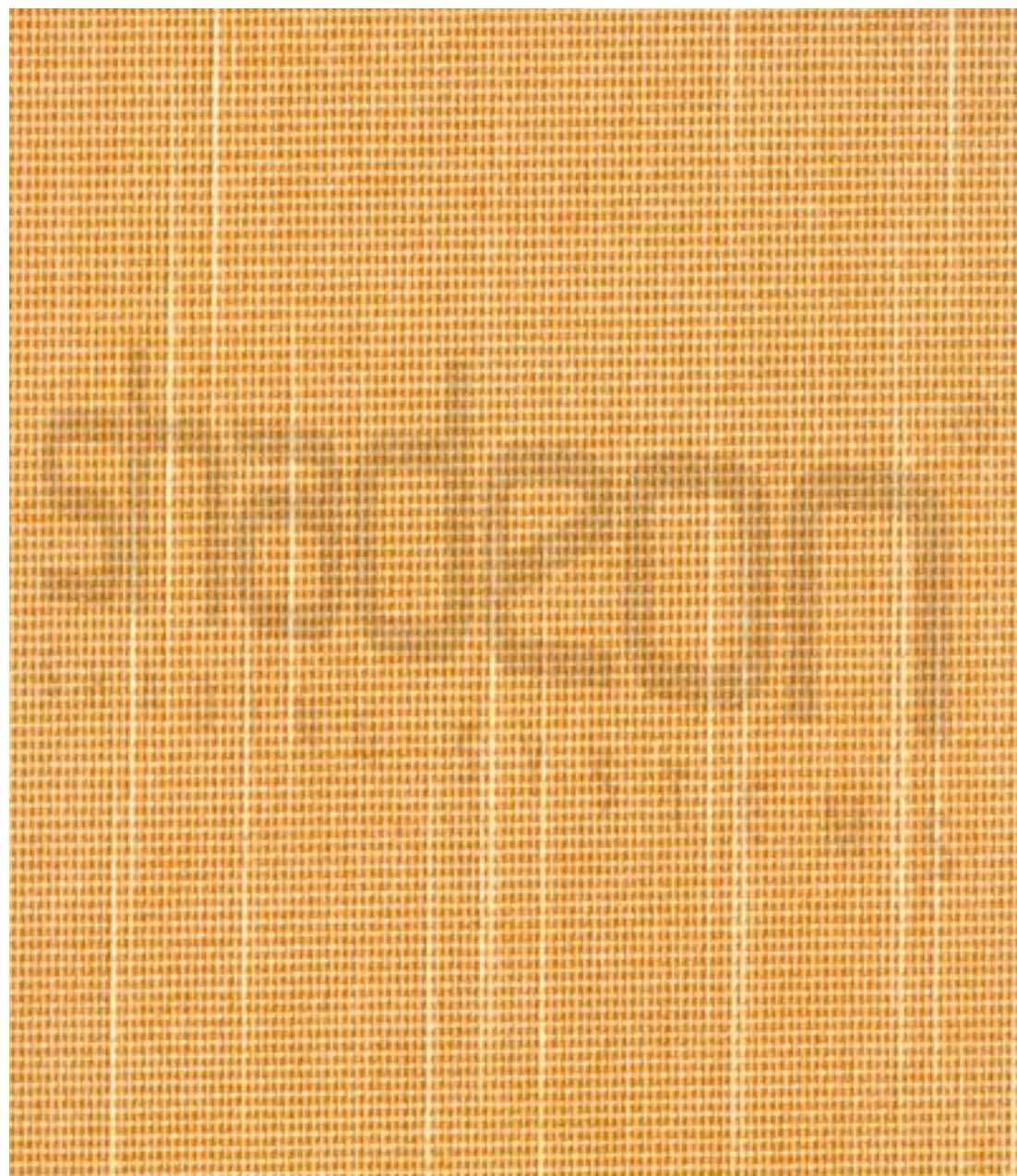
INEZ | 127mm | 1412



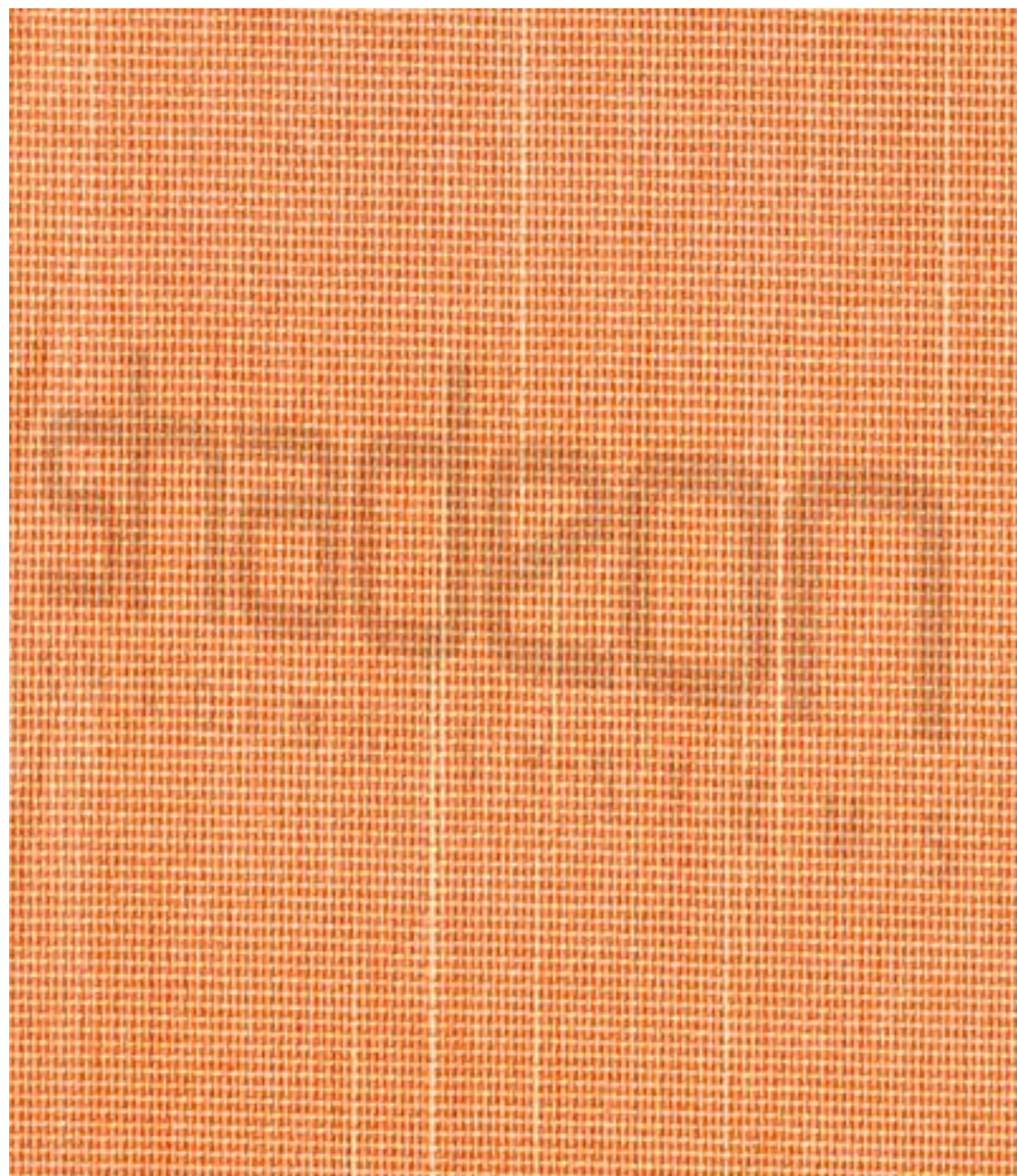
INEZ | 127mm | 1413



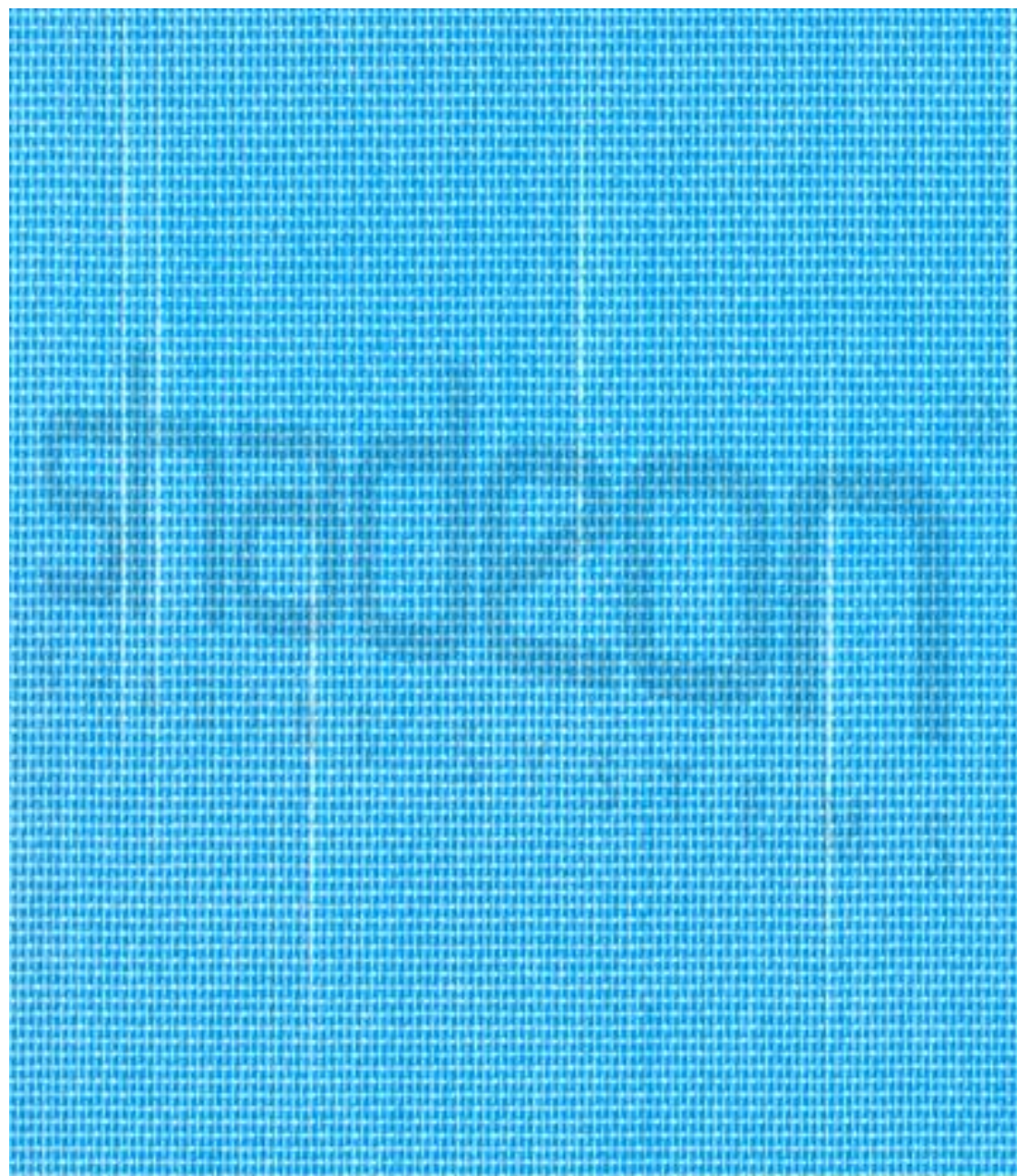
INEZ | 127mm | 1416



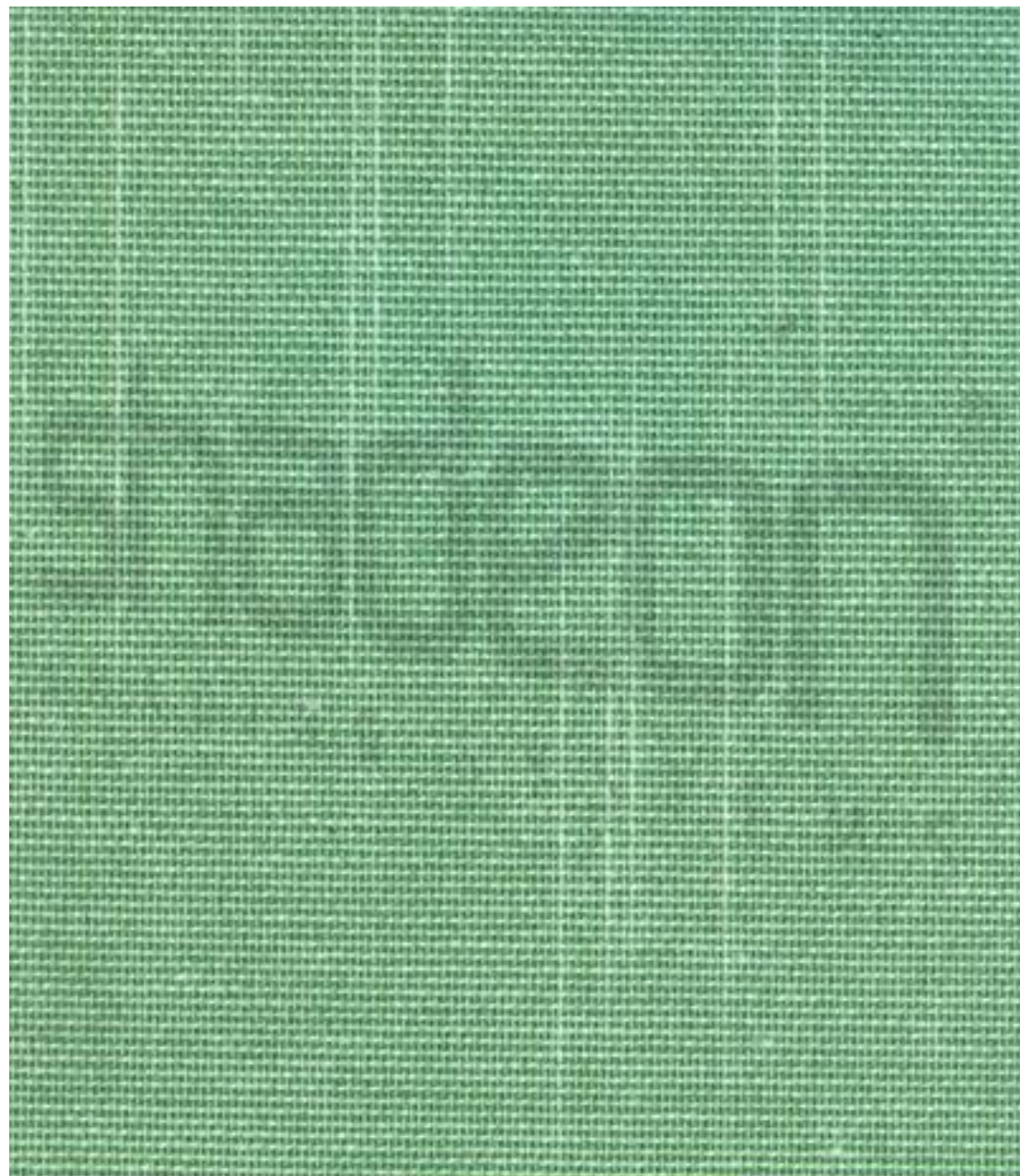
INEZ | 127mm | 1419



INEZ | 127mm | 1422



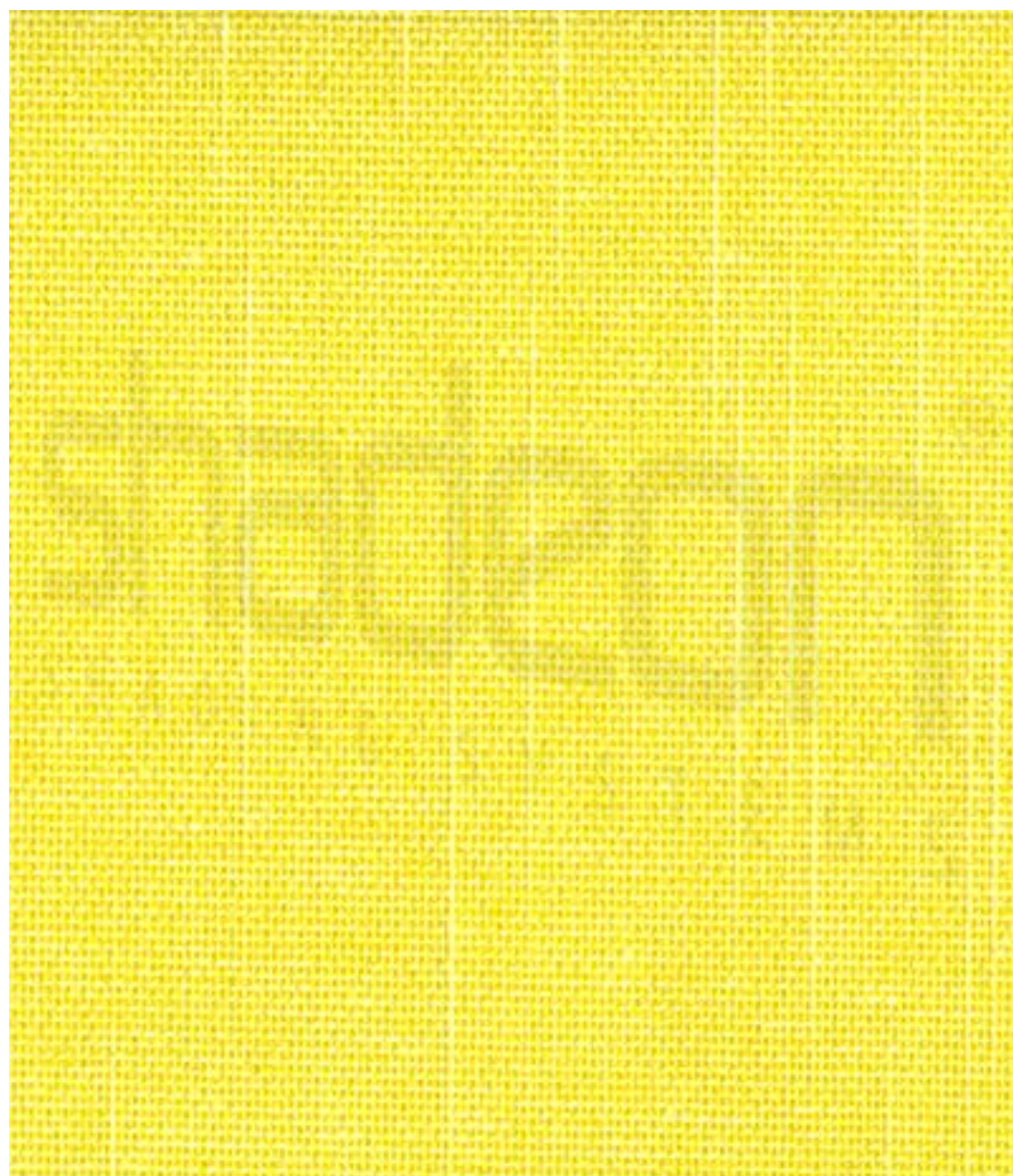
INEZ | 127mm | 1428



INEZ | 127mm | 1429



INEZ | 127mm | 1430



INEZ | 127mm | 1432

INEZ | 127mm | 1435

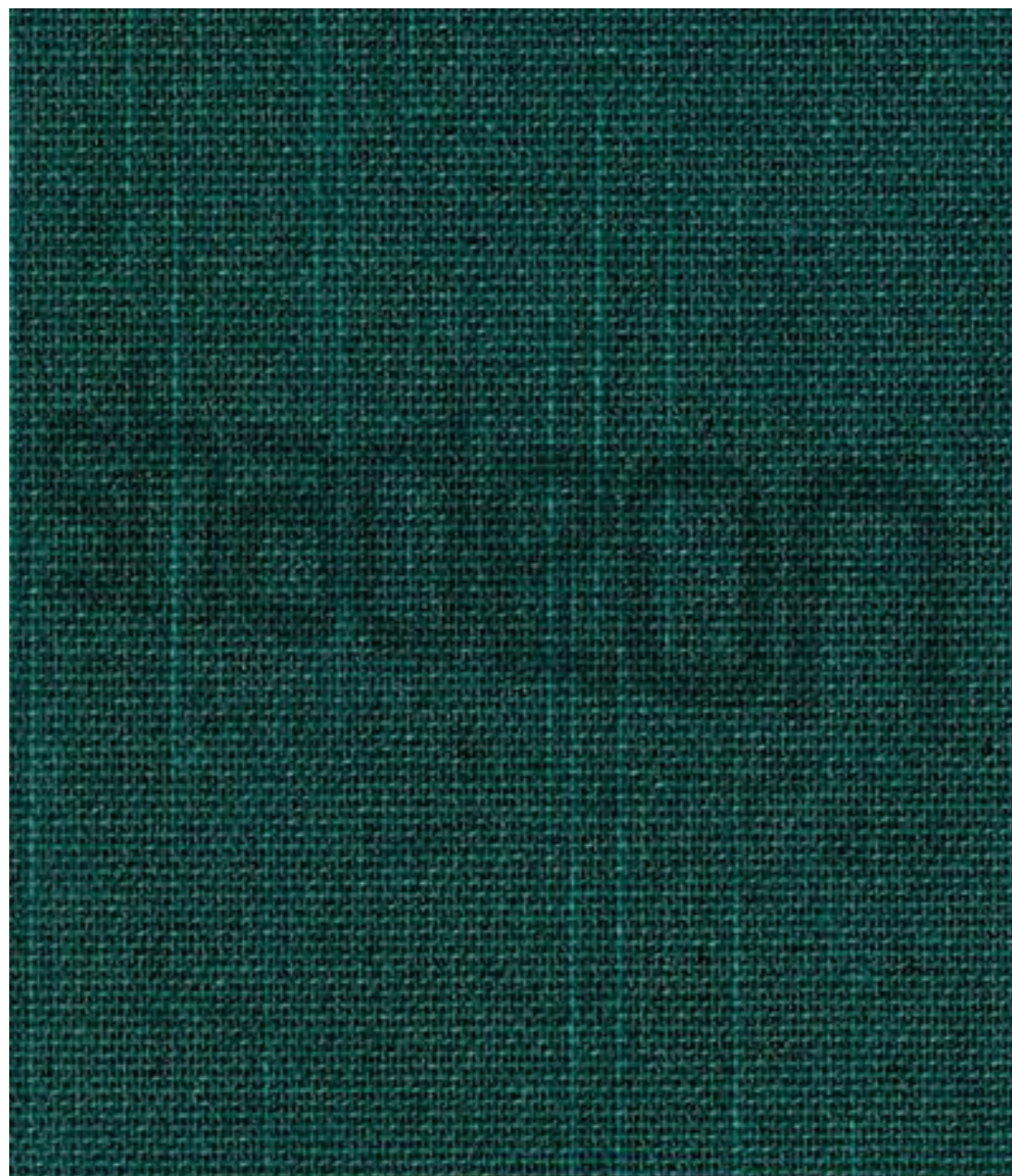
INEZ | 127mm | 1436



INEZ | 127mm | 1437



INEZ | 127mm | 1437



INEZ | 127mm | 1440



TAMMY | 127mm | 1610



TAMMY | 127mm | 1601



TAMMY | 127mm | 1602



TAMMY | 127mm | 1609



RAY | 127/89mm | 6614

shadeon®
SHADING SYSTEMS

RAY | 127/89mm | 6601

shadeon®
SHADING SYSTEMS

RAY | 127/89mm | 6602



RAY | 127/89mm | 6603



RAY | 127/89mm | 6604



RAY | 127/89mm | 6605



RAY | 127/89mm | 6606



RAY | 127/89mm | 6607



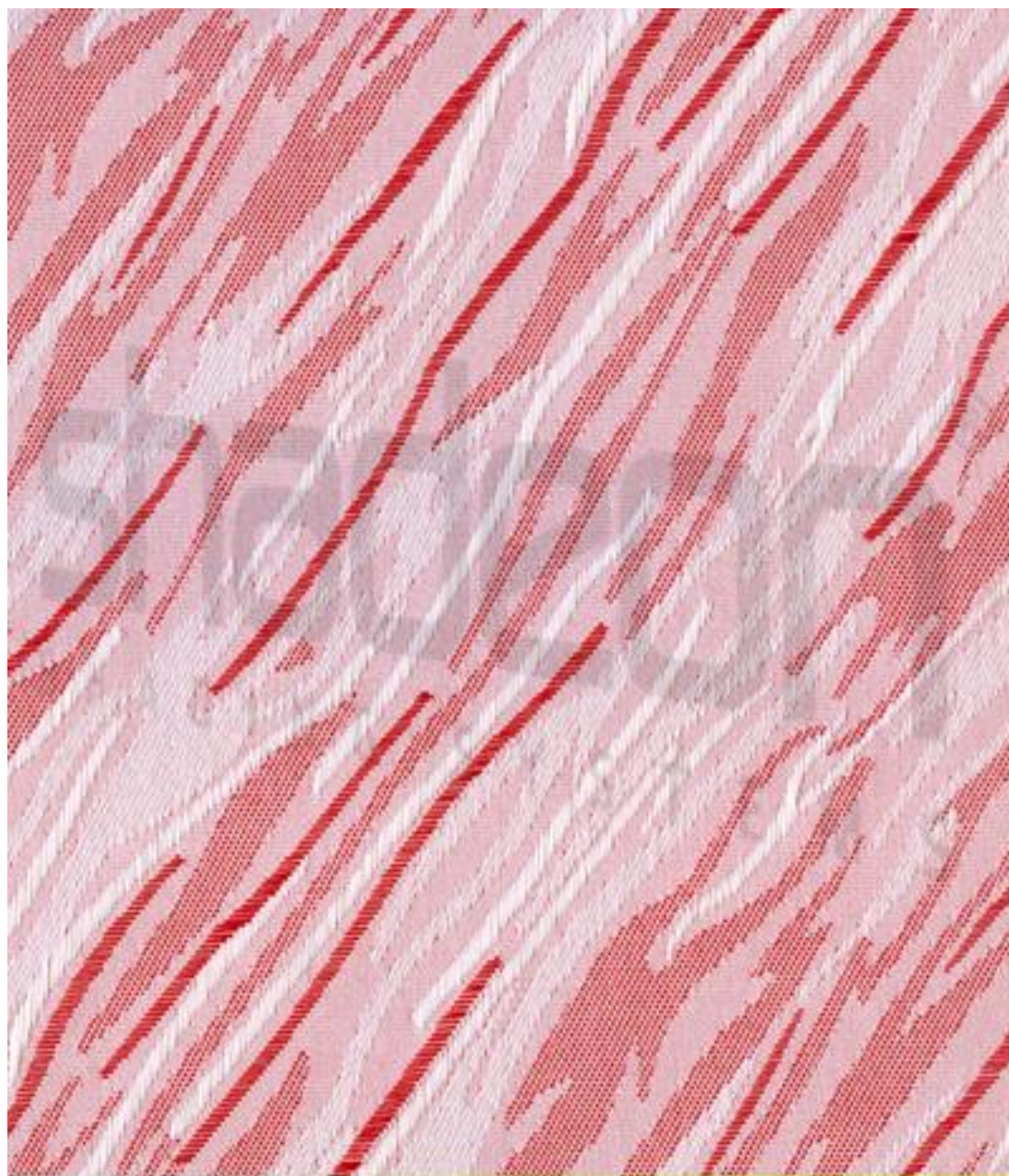
RAY | 127/89mm | 6608



RAY | 127/89mm | 6609



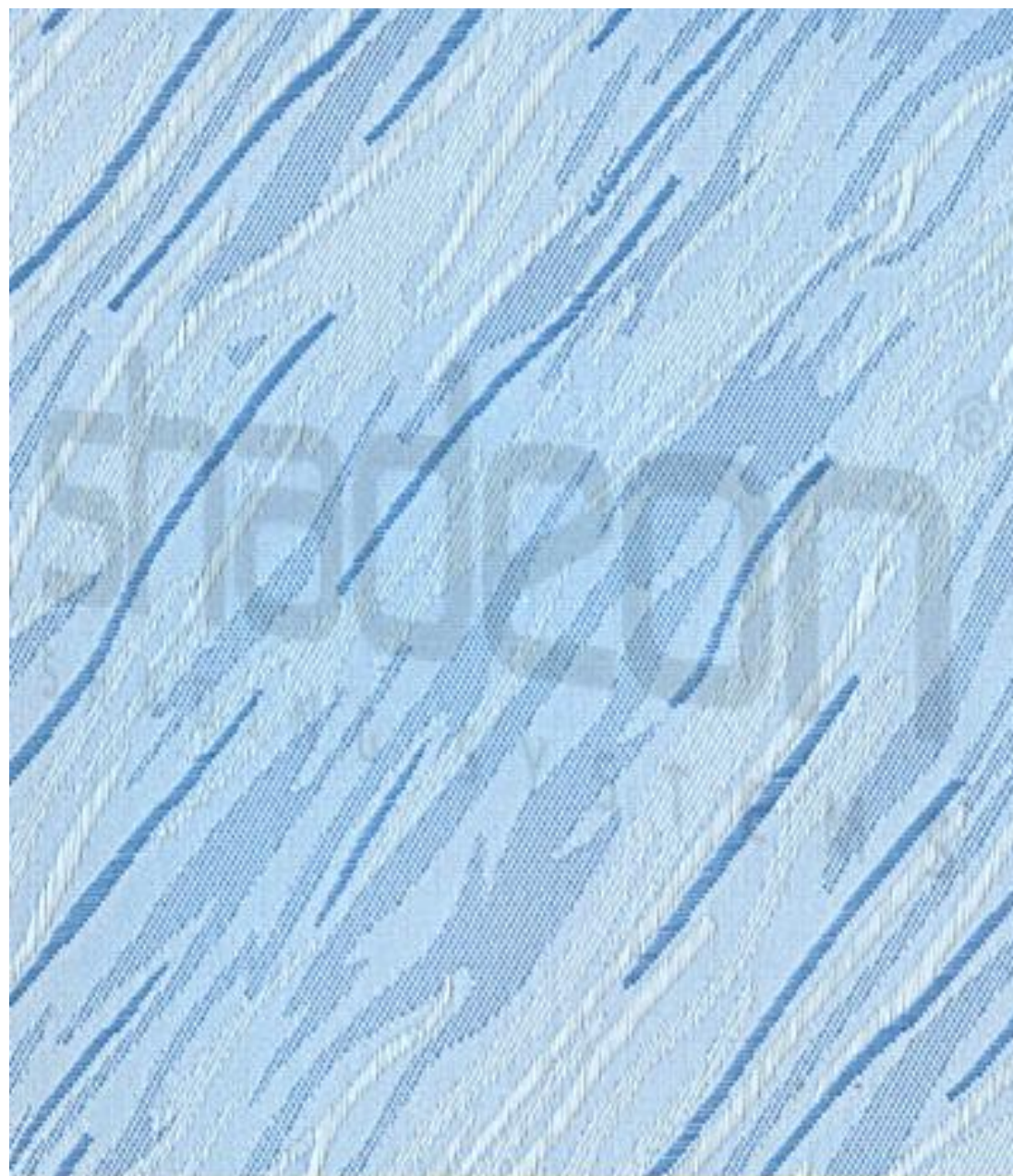
RAY | 127/89mm | 6610



RAY | 127/89mm | 6611



RAY | 127/89mm | 6612



RAY | 127/89mm | 6613



DEBRA | 127mm | 3609



DEBRA | 127mm | 3601



DEBRA | 127mm | 3602



DEBRA | 127mm | 3604



DEBRA | 127mm | 3606



DEBRA | 127mm | 3608



CATA | 127mm | 5304



CATA | 127mm | 5301



CATA | 127mm | 5302



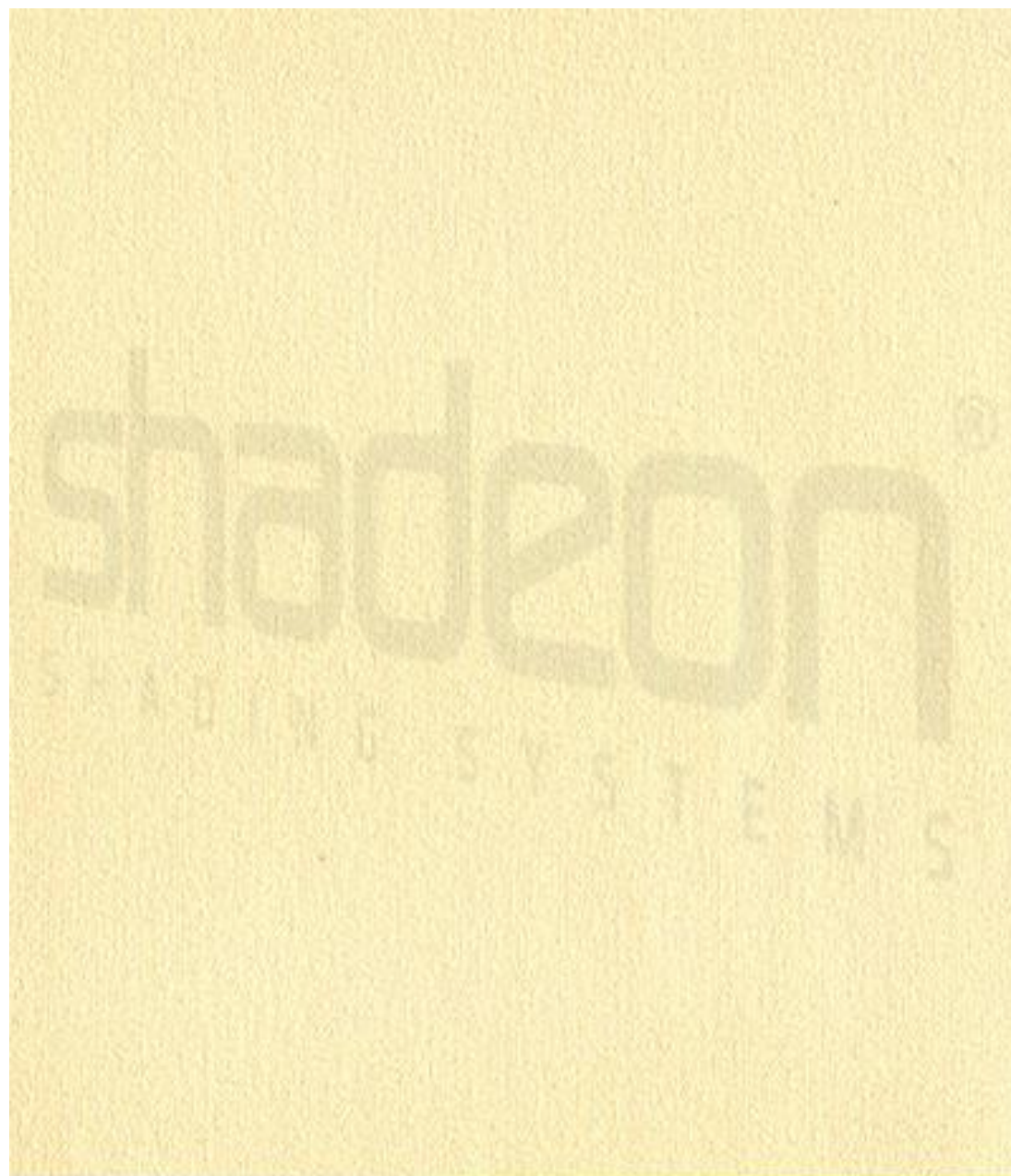
CATA | 127mm | 5303



PEGGY | 127mm | 0550

shadeon®
SHADING SYSTEMS

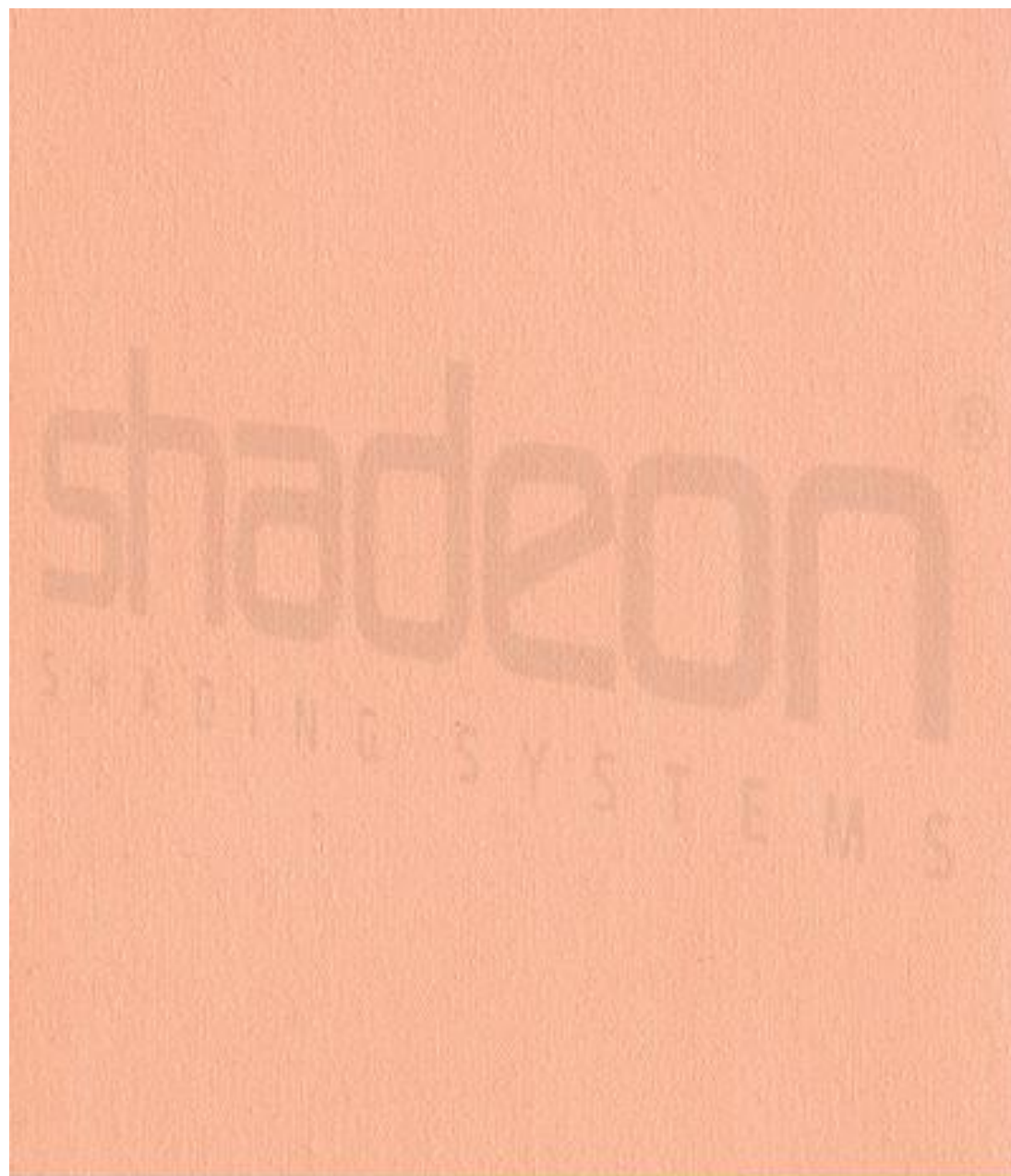
PEGGY | 127mm | 0501



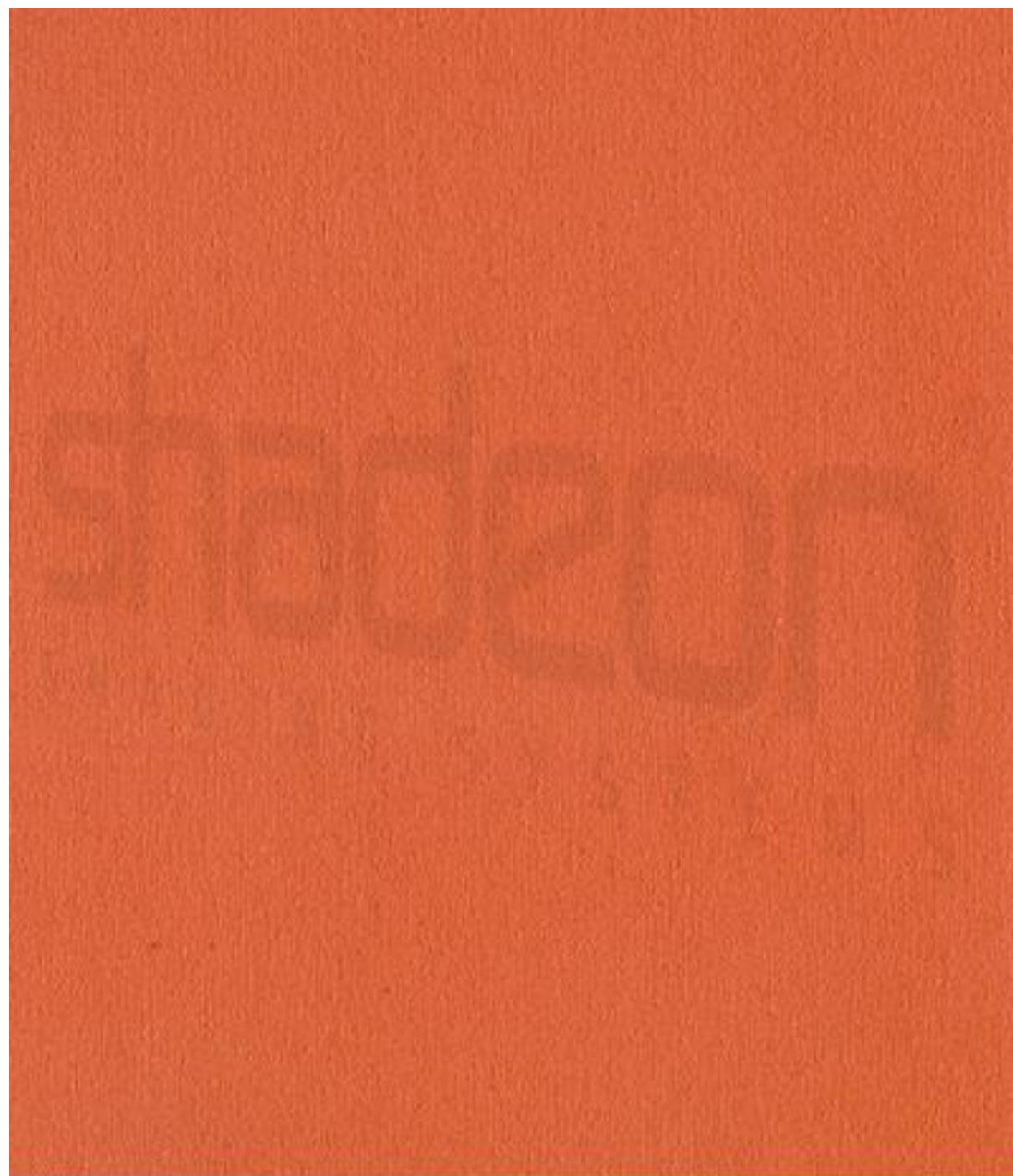
PEGGY | 127mm | 0510



PEGGY | 127mm | 0515



PEGGY | 127mm | 0520



PEGGY | 127mm | 0525



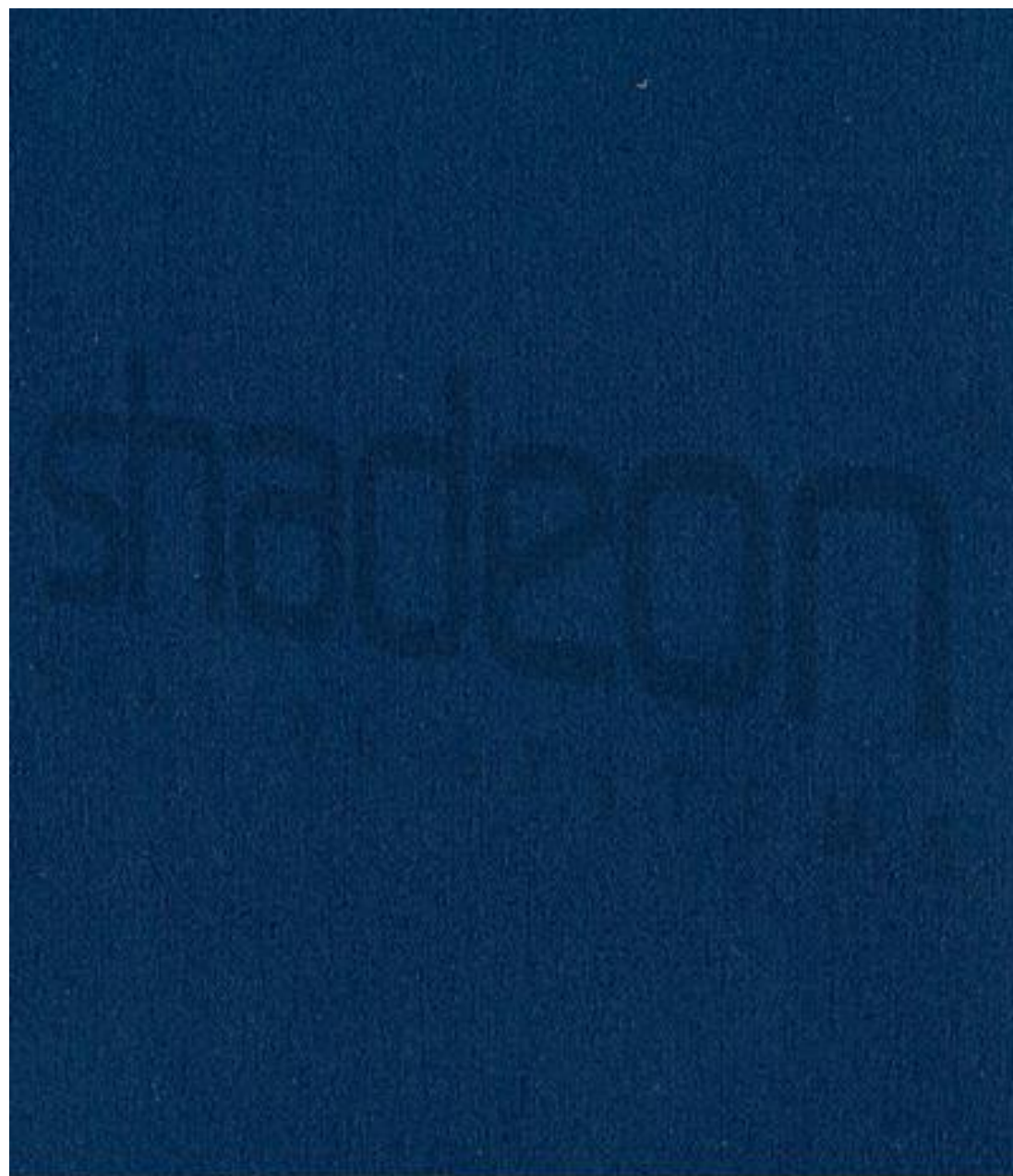
PEGGY | 127mm | 0530



PEGGY | 127mm | 0535



PEGGY | 127mm | 0540



PEGGY | 127mm | 0545

shadezon
SHADING SYSTEMS

MELVIN | 127mm | 0326

shadeon®
SHADING SYSTEMS

MELVIN | 127mm | 0321

shadeon®
SHADING SYSTEMS

MELVIN | 127mm | 0323

shadeon®
SHADING SYSTEMS

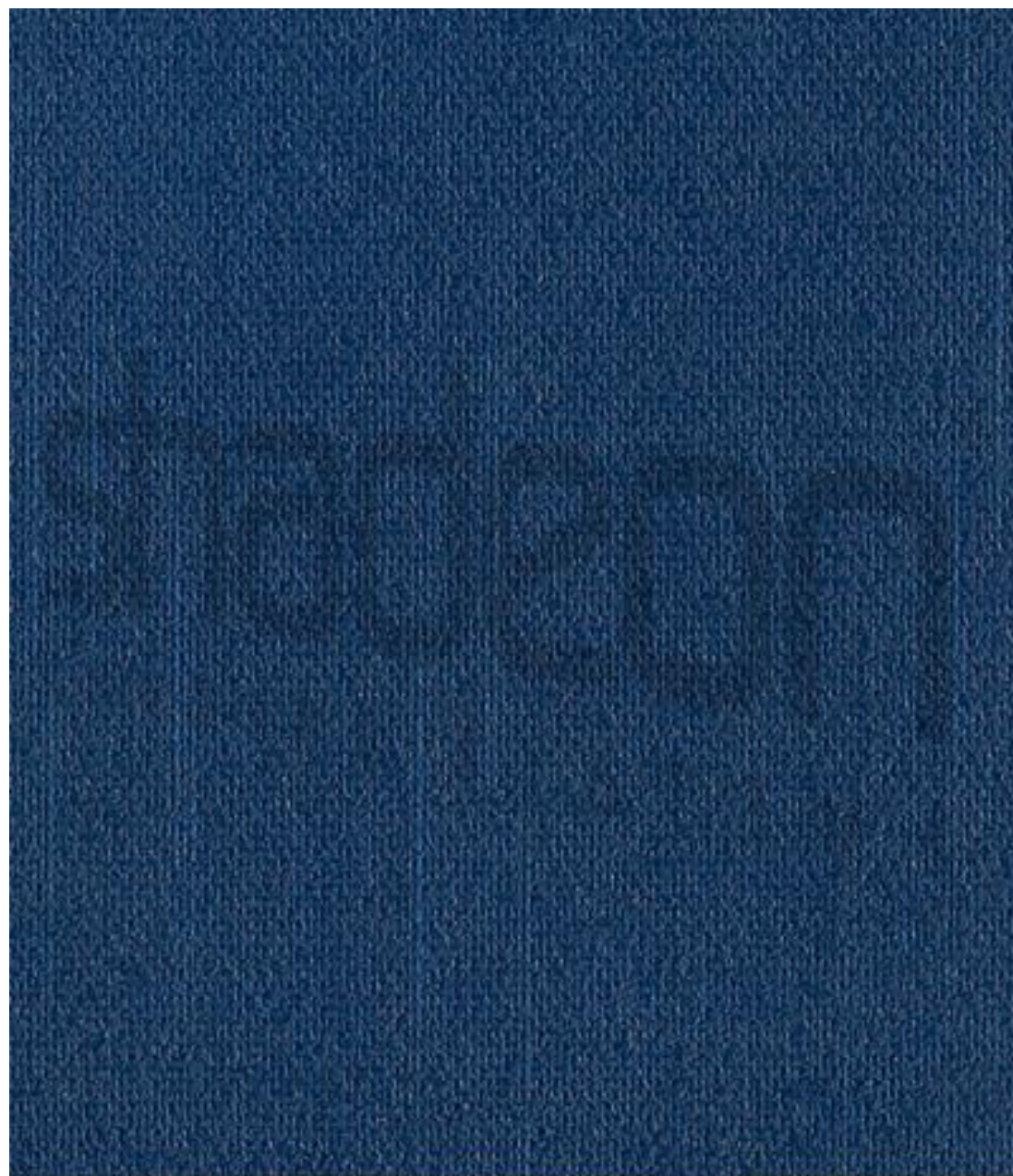
MELVIN | 127mm | 0322

shadeon®
SHADING SYSTEMS

MELVIN | 127mm | 0324

shadeon®
SHADING SYSTEMS

MELVIN | 127mm | 0325



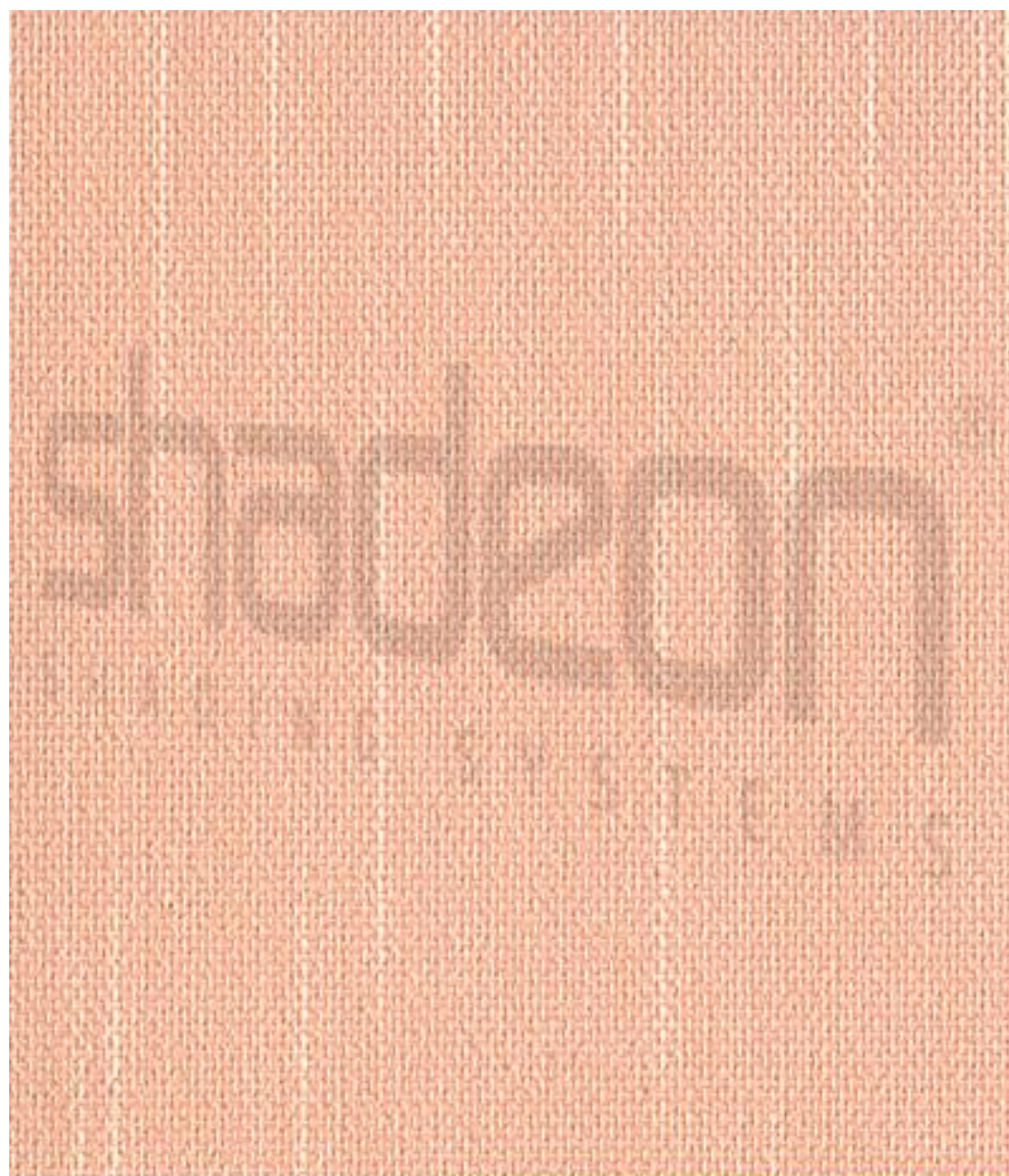
TANYA | 127mm | 0630

shadeon®
SHADING SYSTEMS

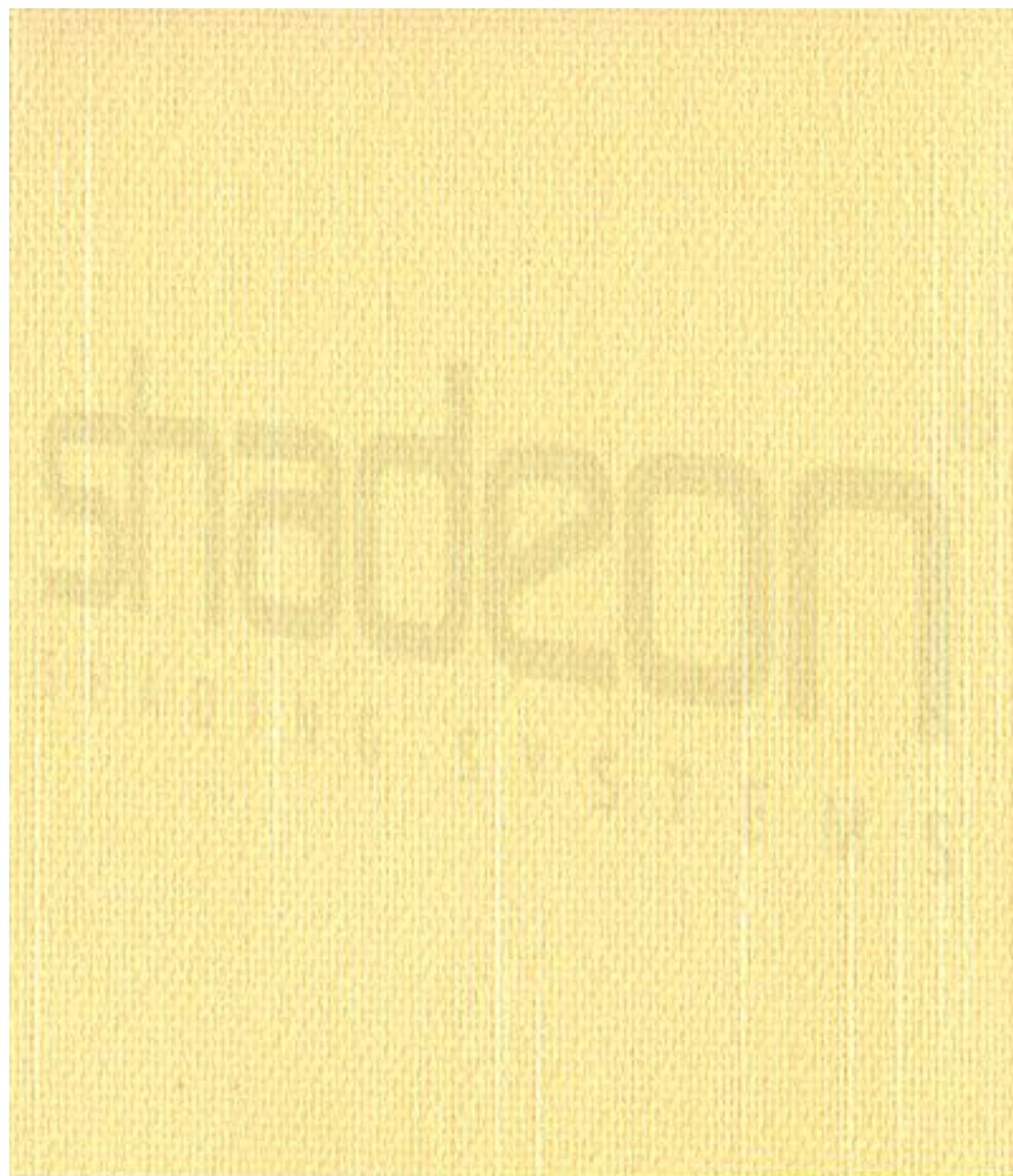
TANYA | 127mm | 0601

stad2on[®]
IMAGING SYSTEMS

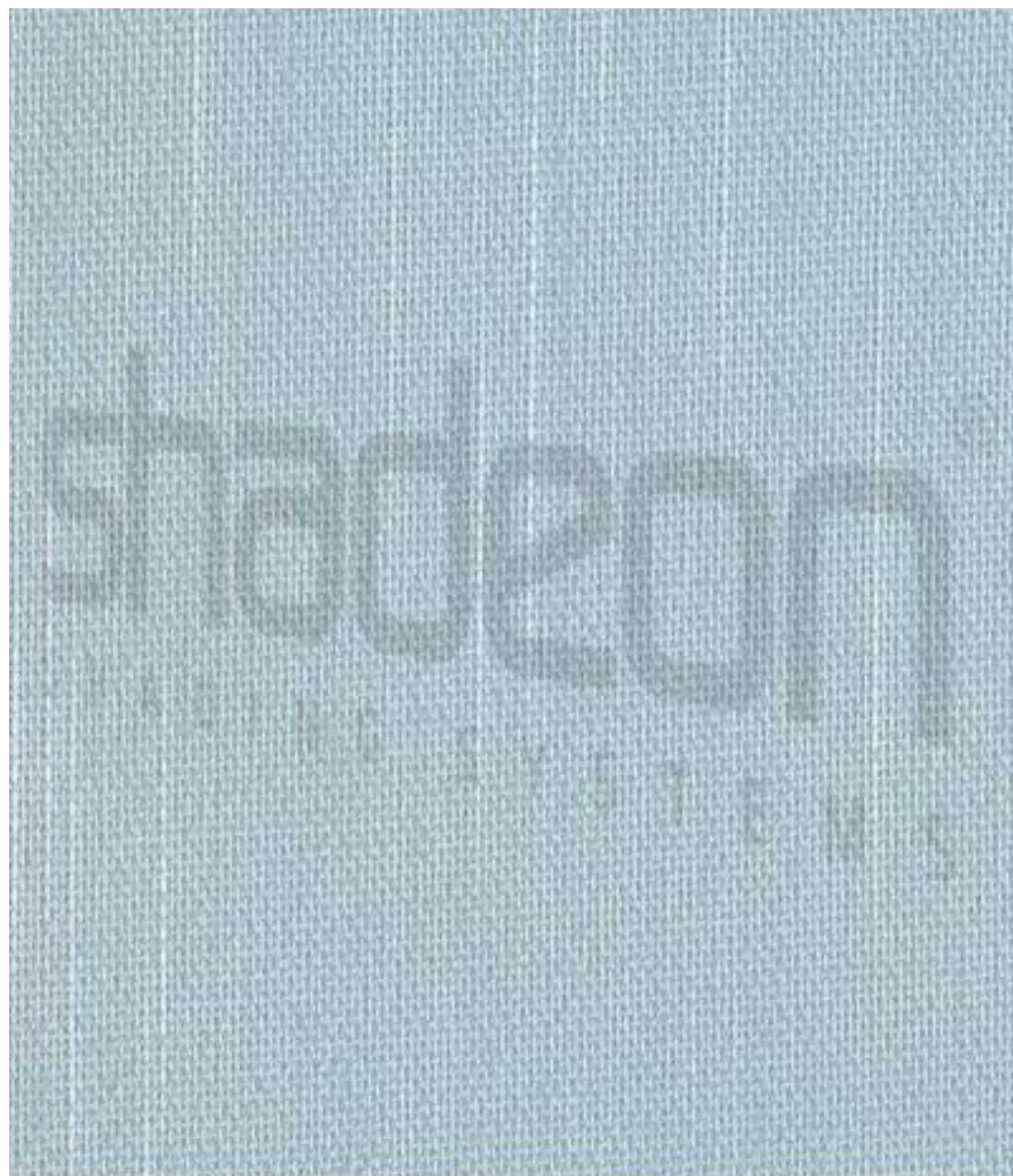
TANYA | 127mm | 0605



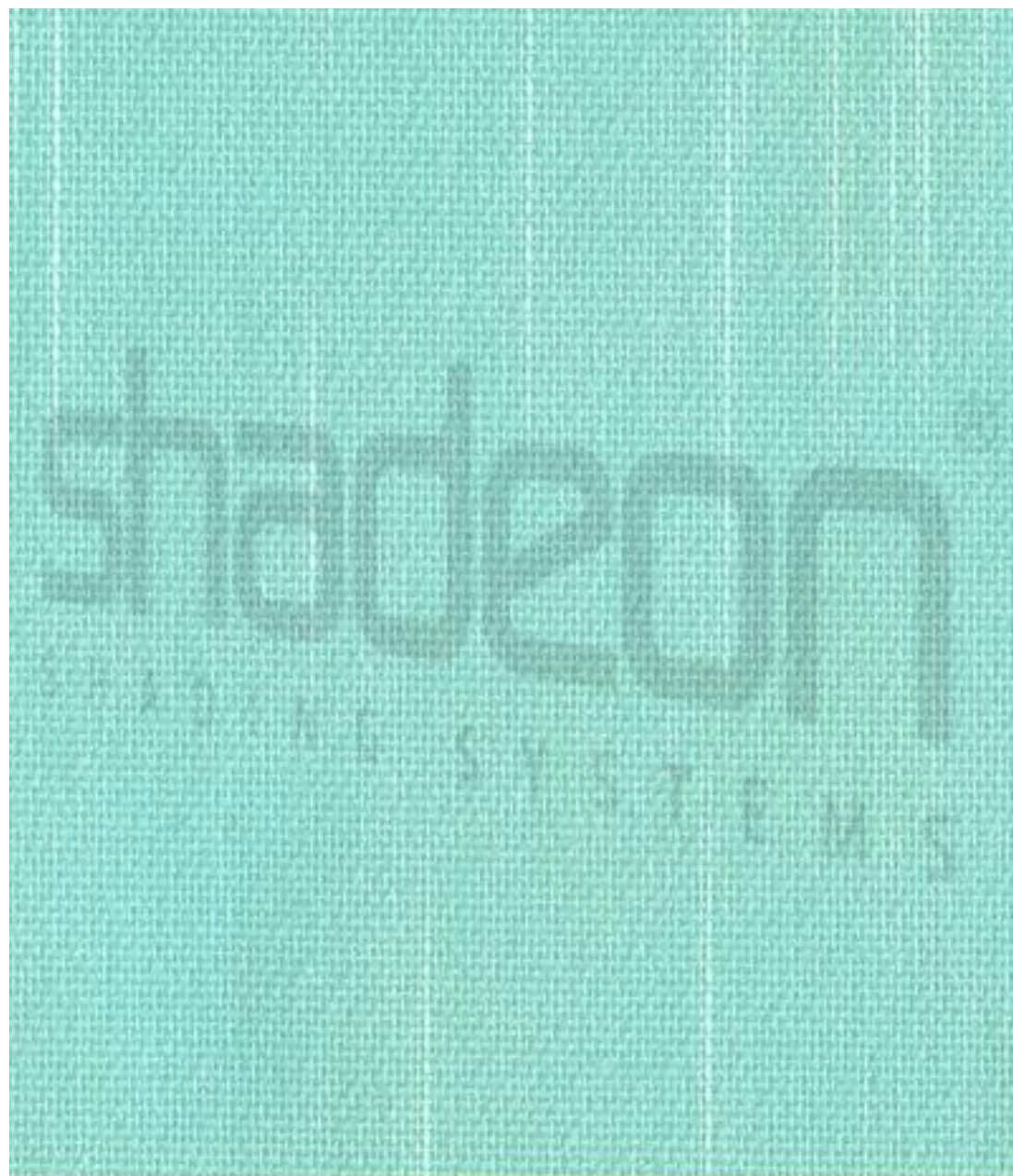
TANYA | 127mm | 0610



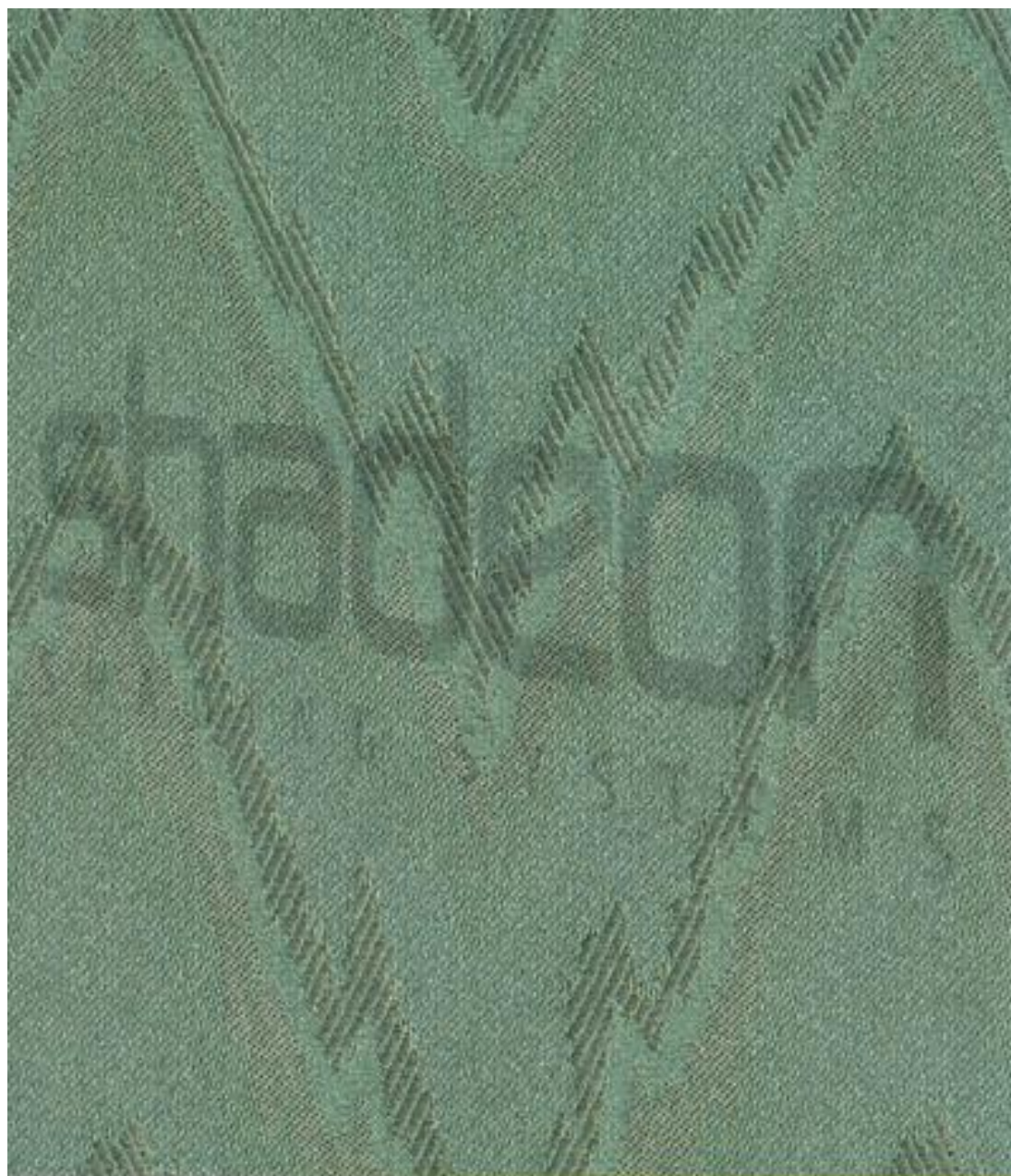
TANYA | 127mm | 0615



TANYA | 127mm | 0620



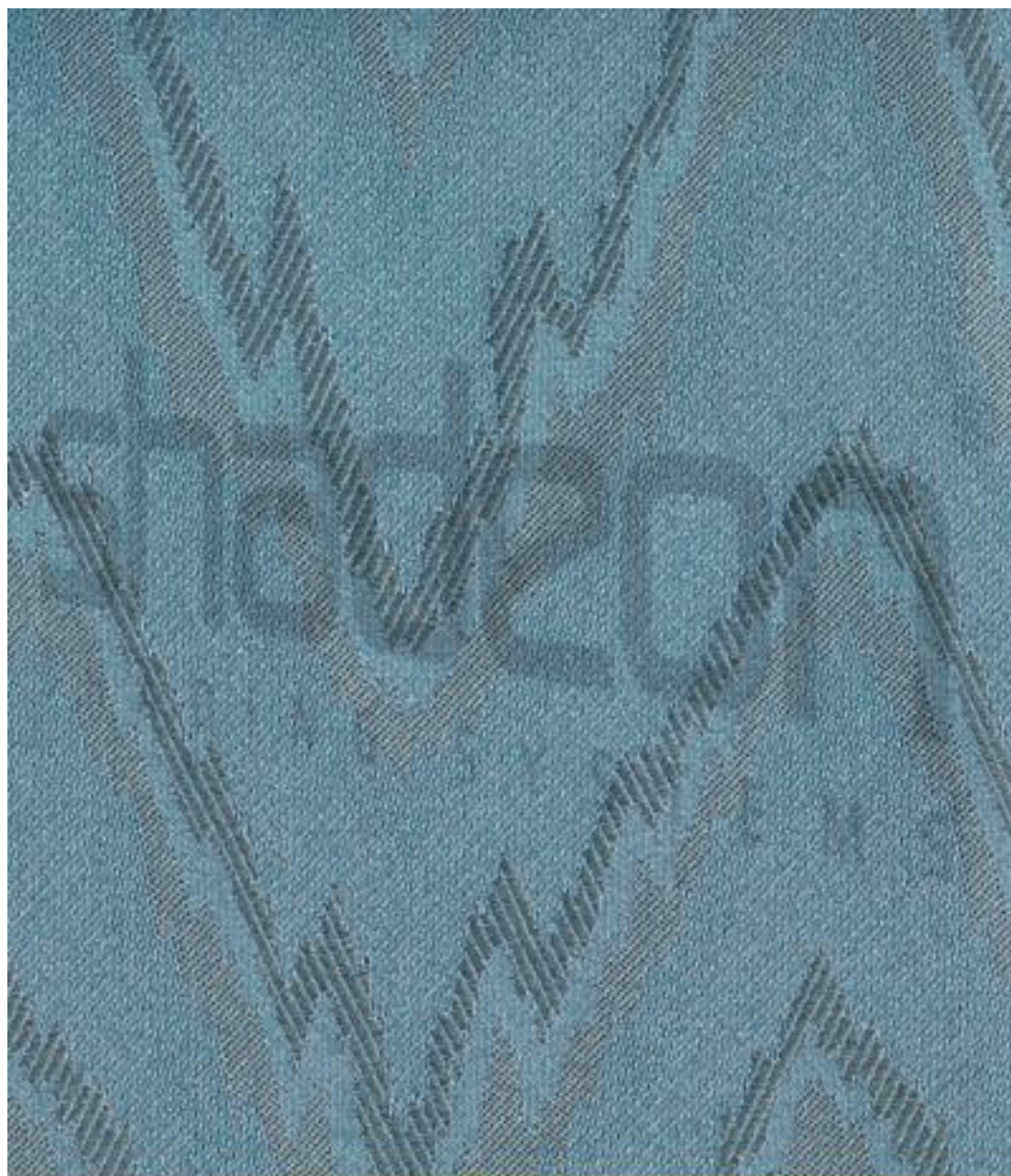
TANYA | 127mm | 0625



MARCIA | 127mm | 7421



MARCIA | 127mm | 7400



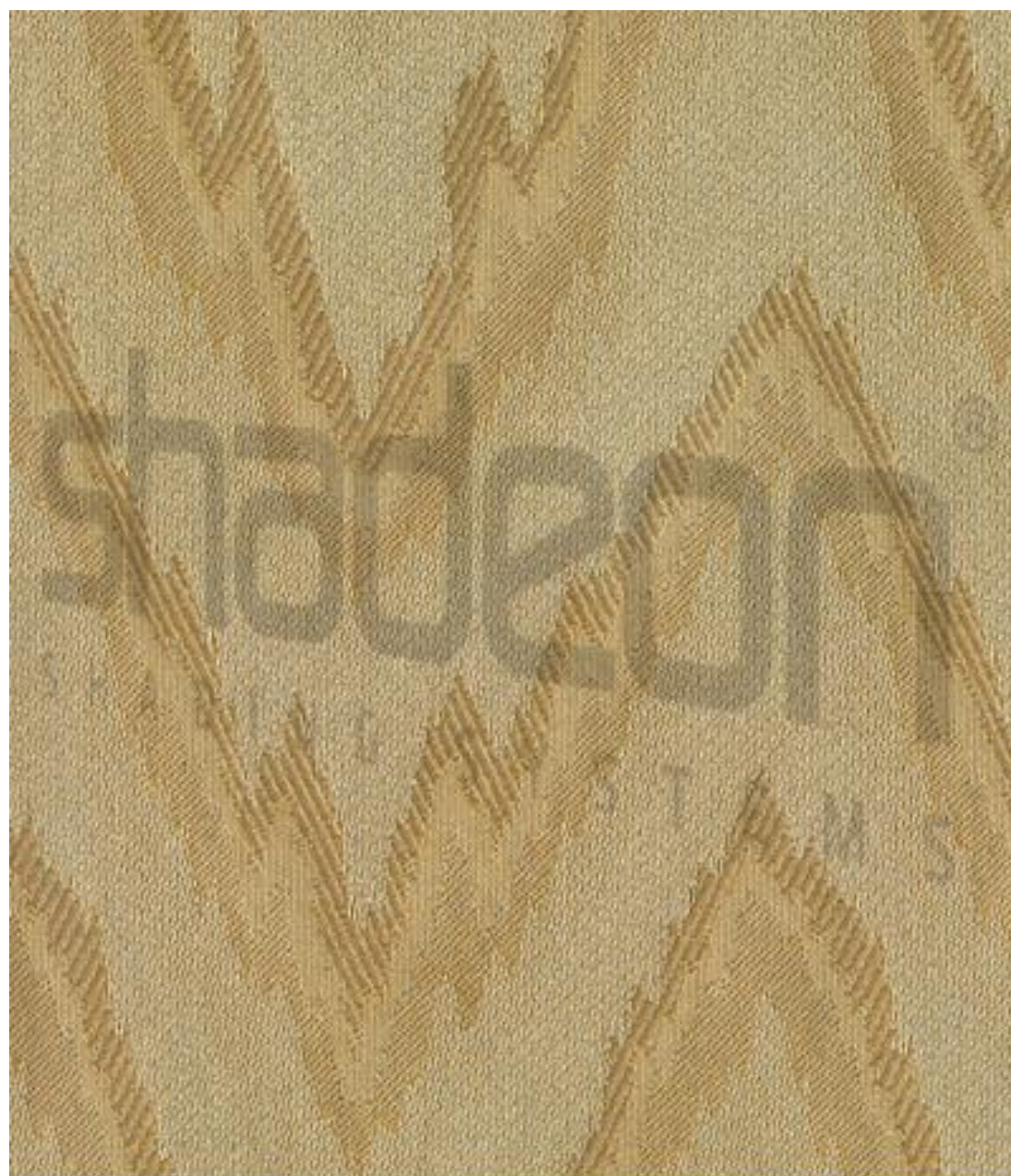
MARCIA | 127mm | 7416



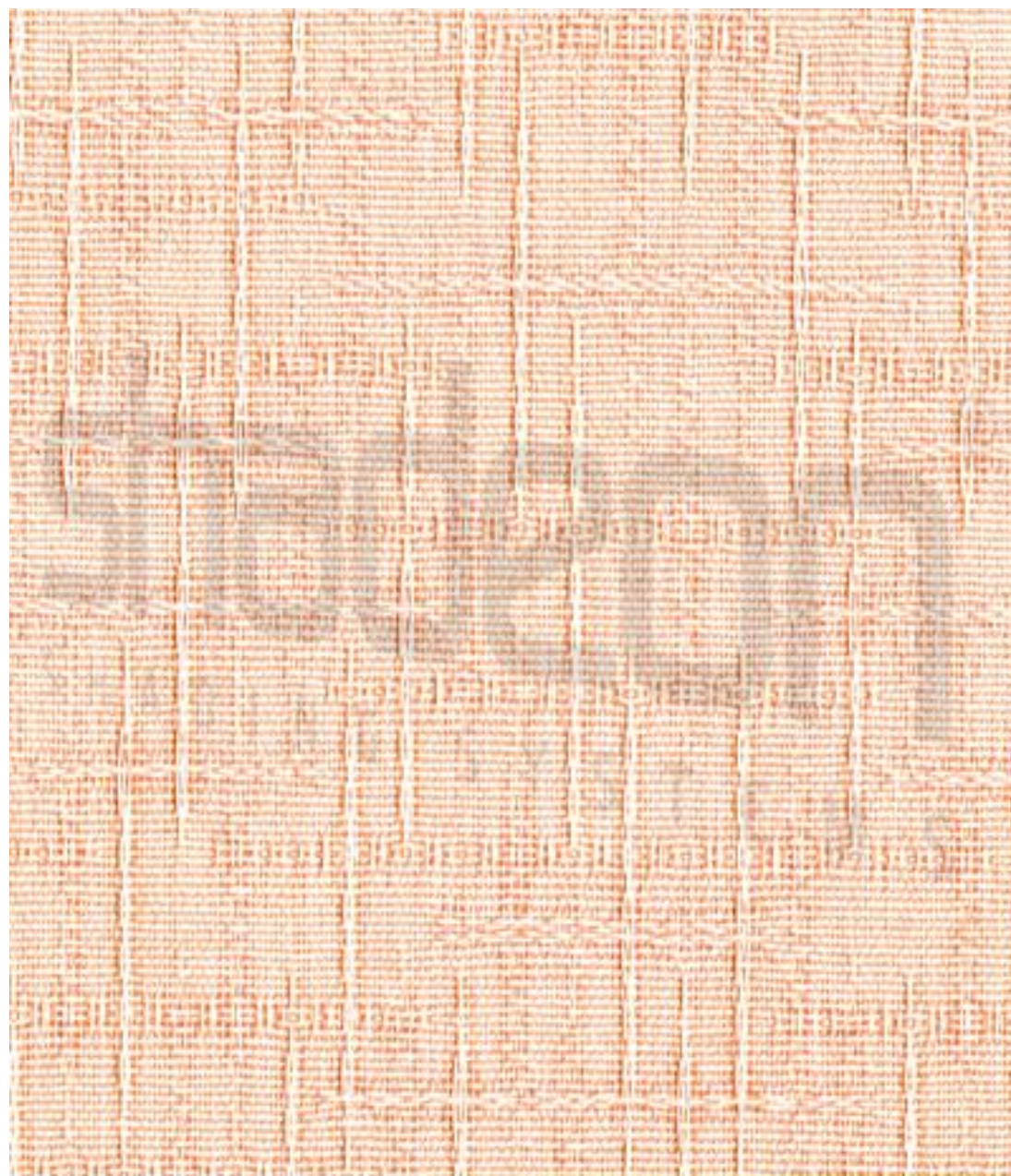
MARCIA | 127mm | 7417



MARCIA | 127mm | 7419



MARCIA | 127mm | 7420



PATRICIA | 127/89mm | 1908



PATRICIA | 127mm | 1903



PATRICIA | 127mm | 1906

shadeon®
SHADING SYSTEMS

PATRICIA | 127mm | 1907



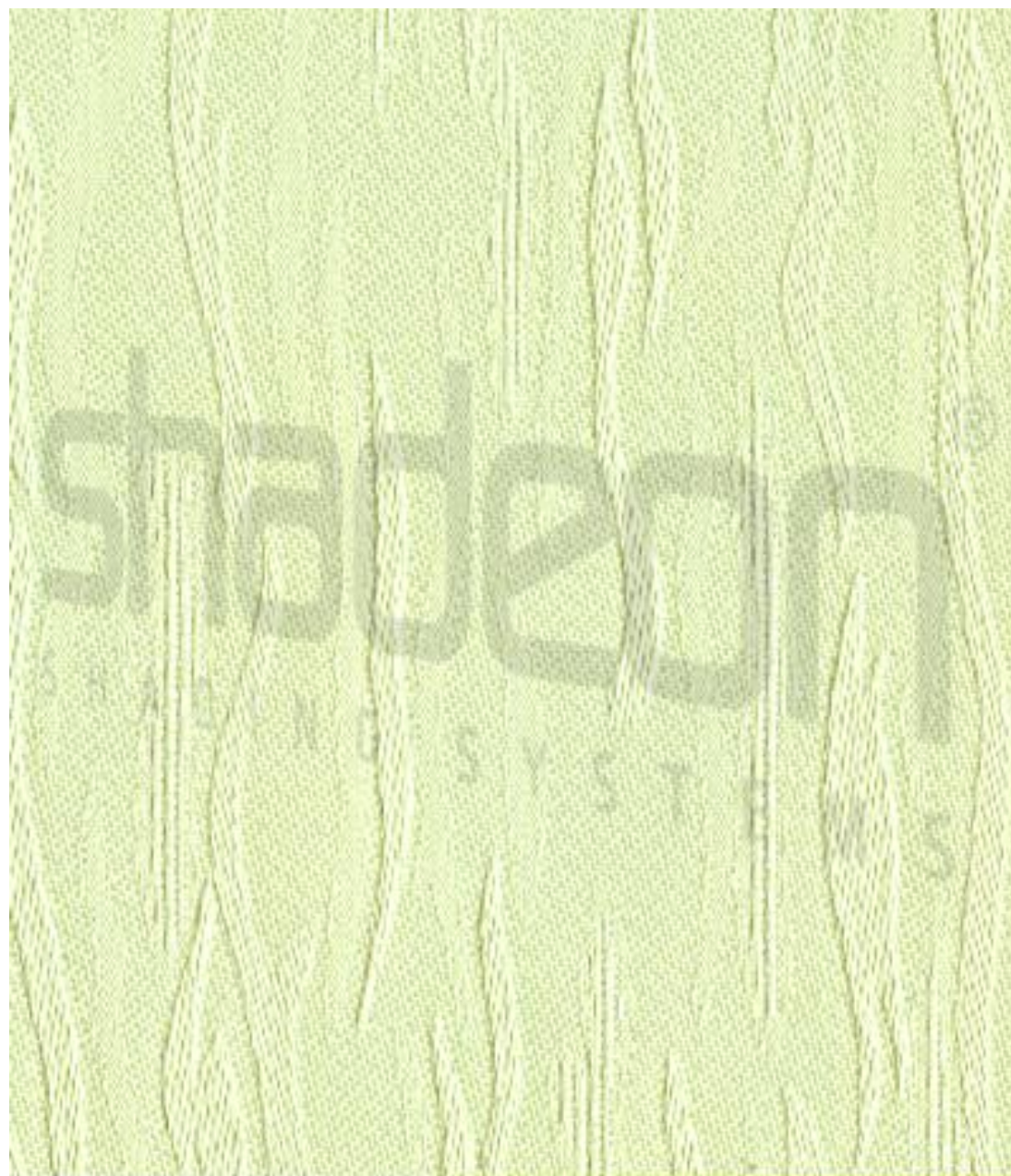
PATRICIA | 127mm | 1910



PATRICIA | 127mm | 1918



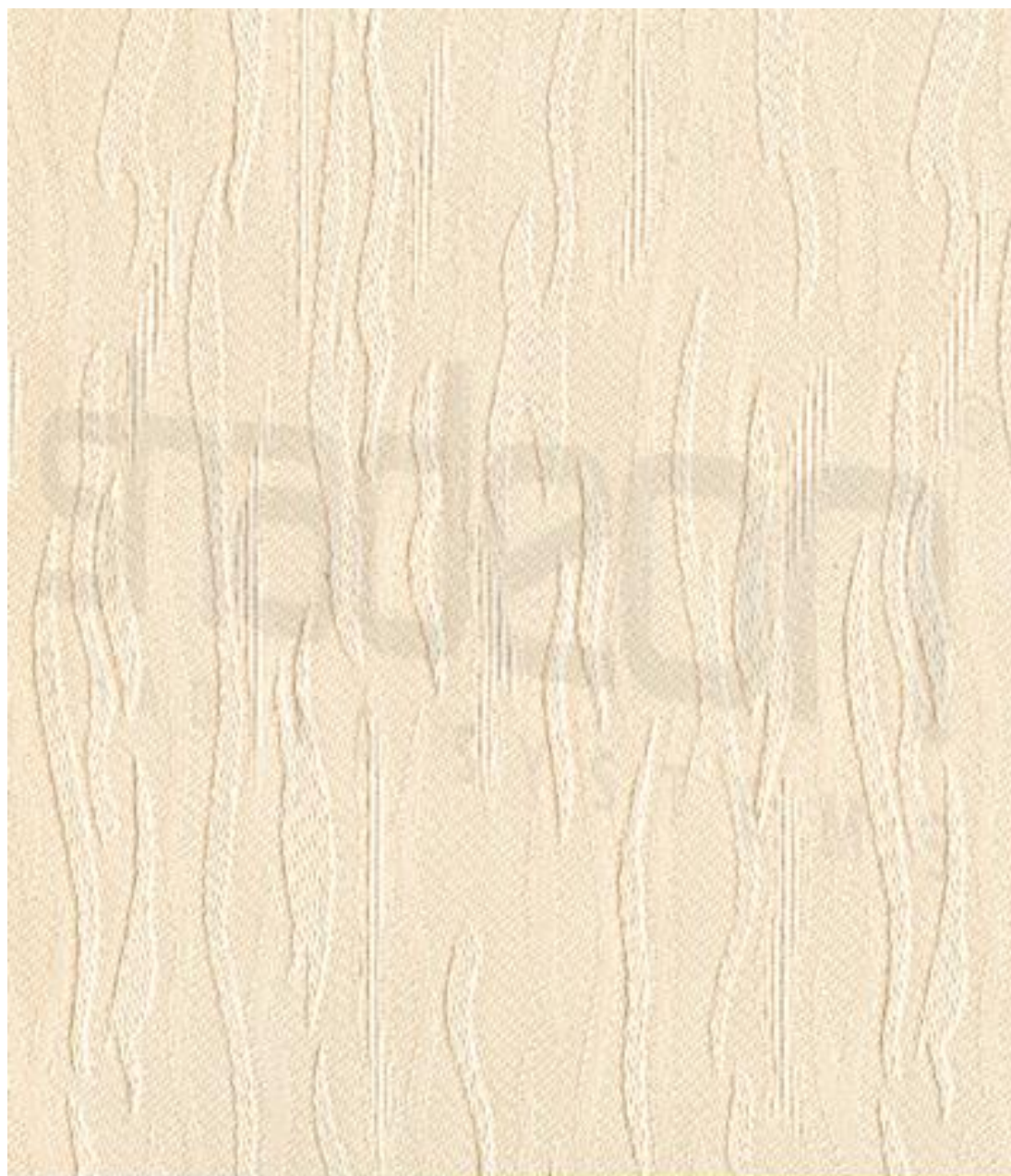
PATRICIA | 127/89mm | 1904



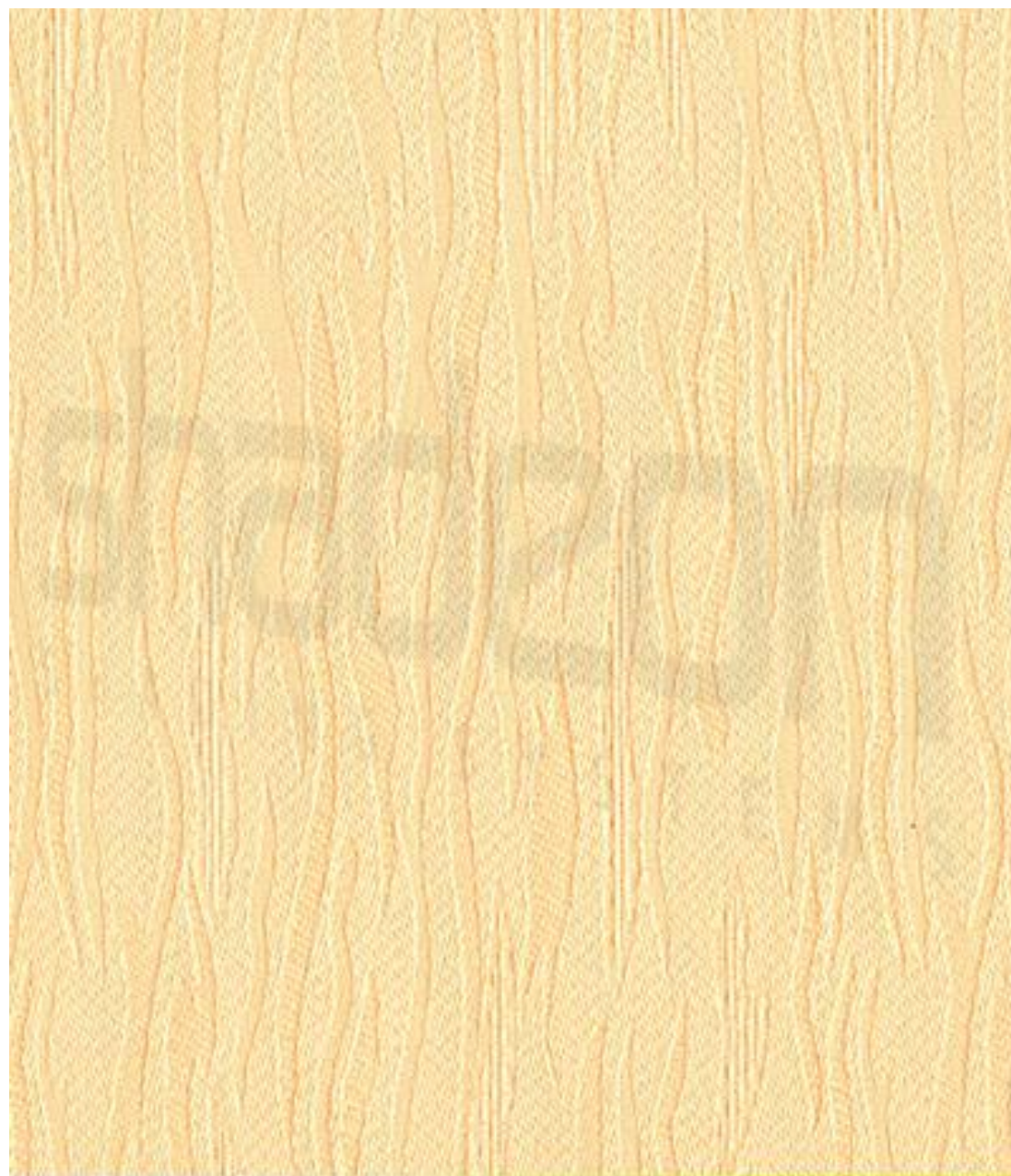
VESNA | 127/89mm | 6912



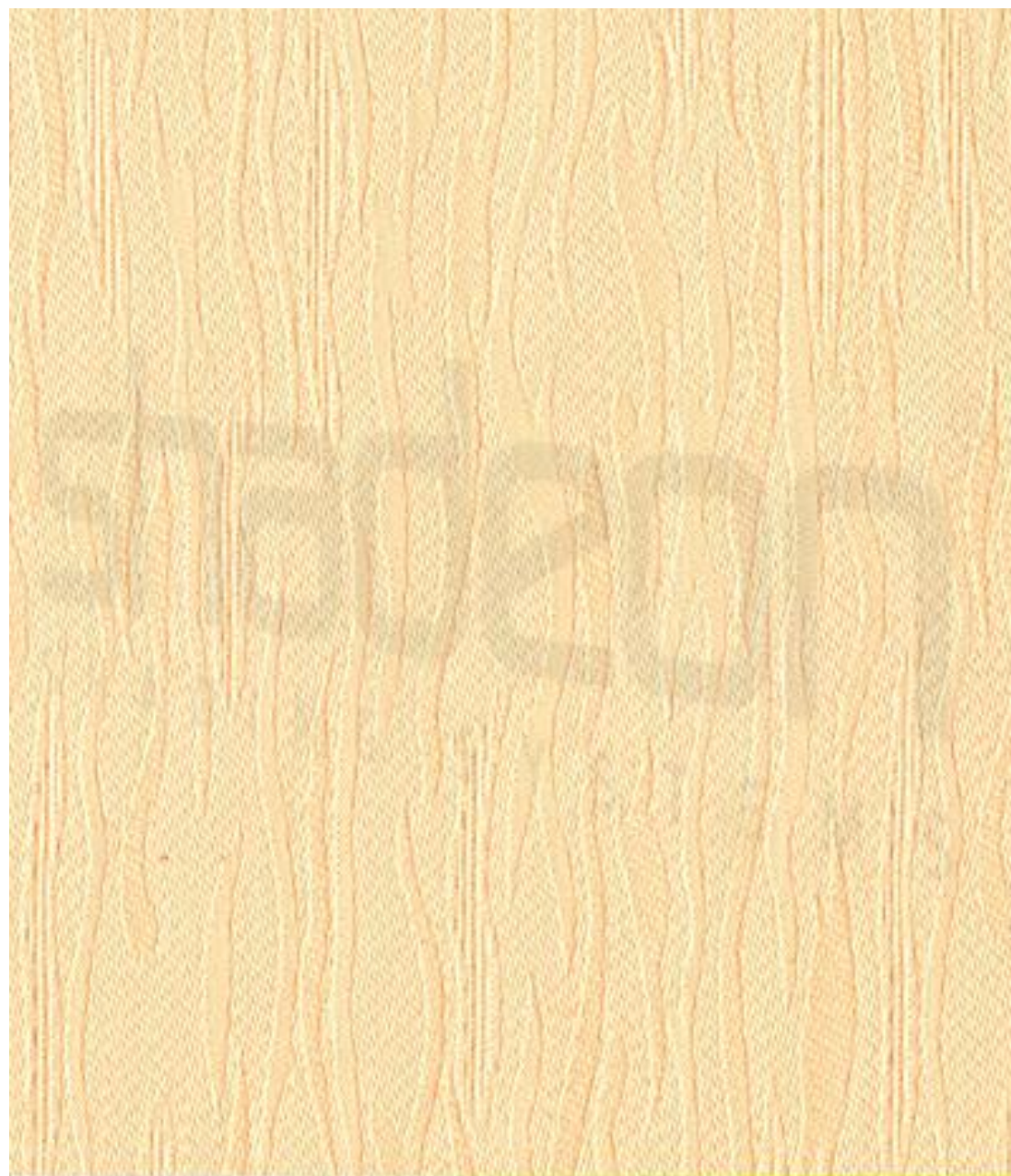
VESNA | 127/89mm | 6901



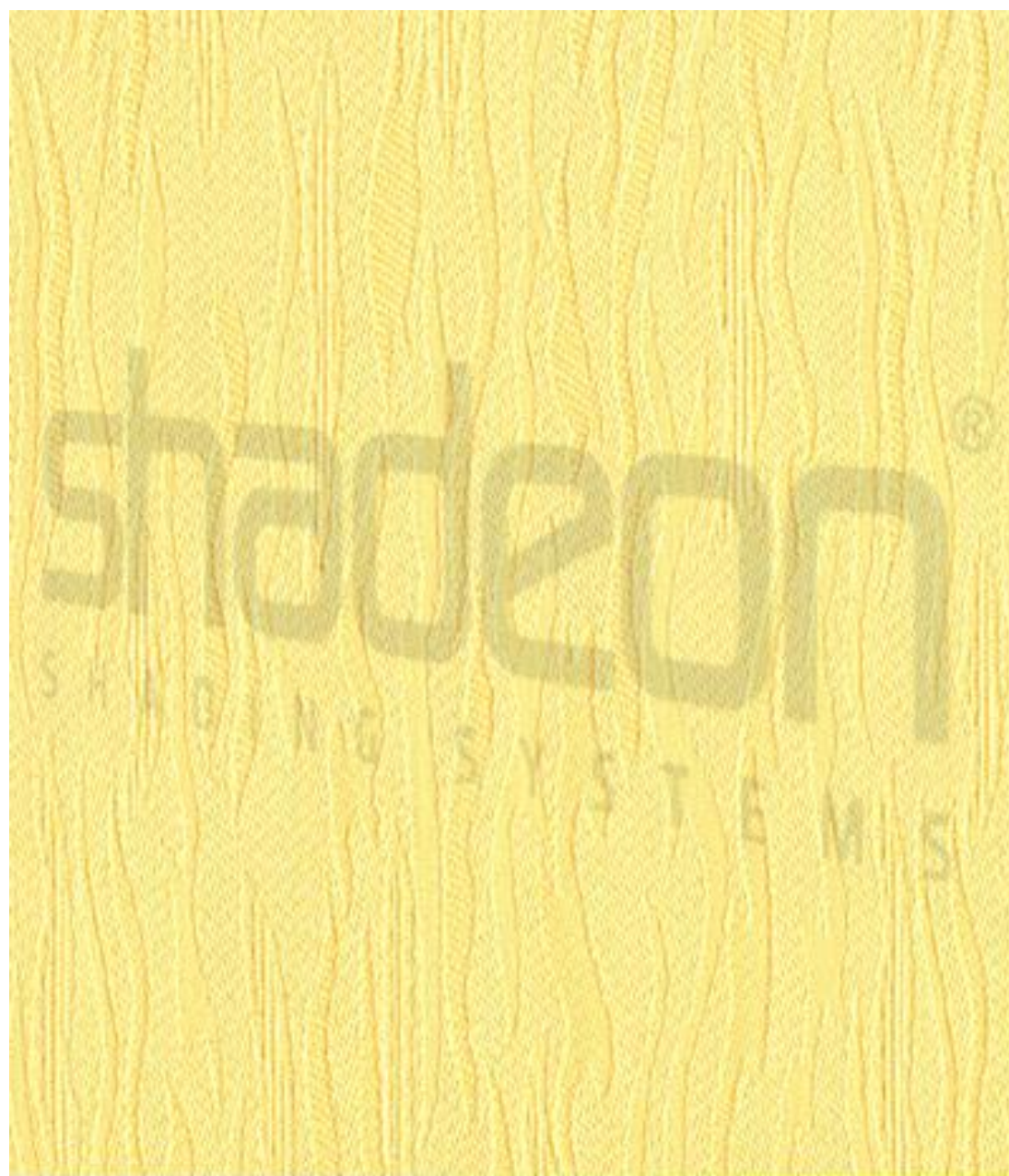
VESNA | 127/89mm | 6902



VESNA | 127/89mm | 6903



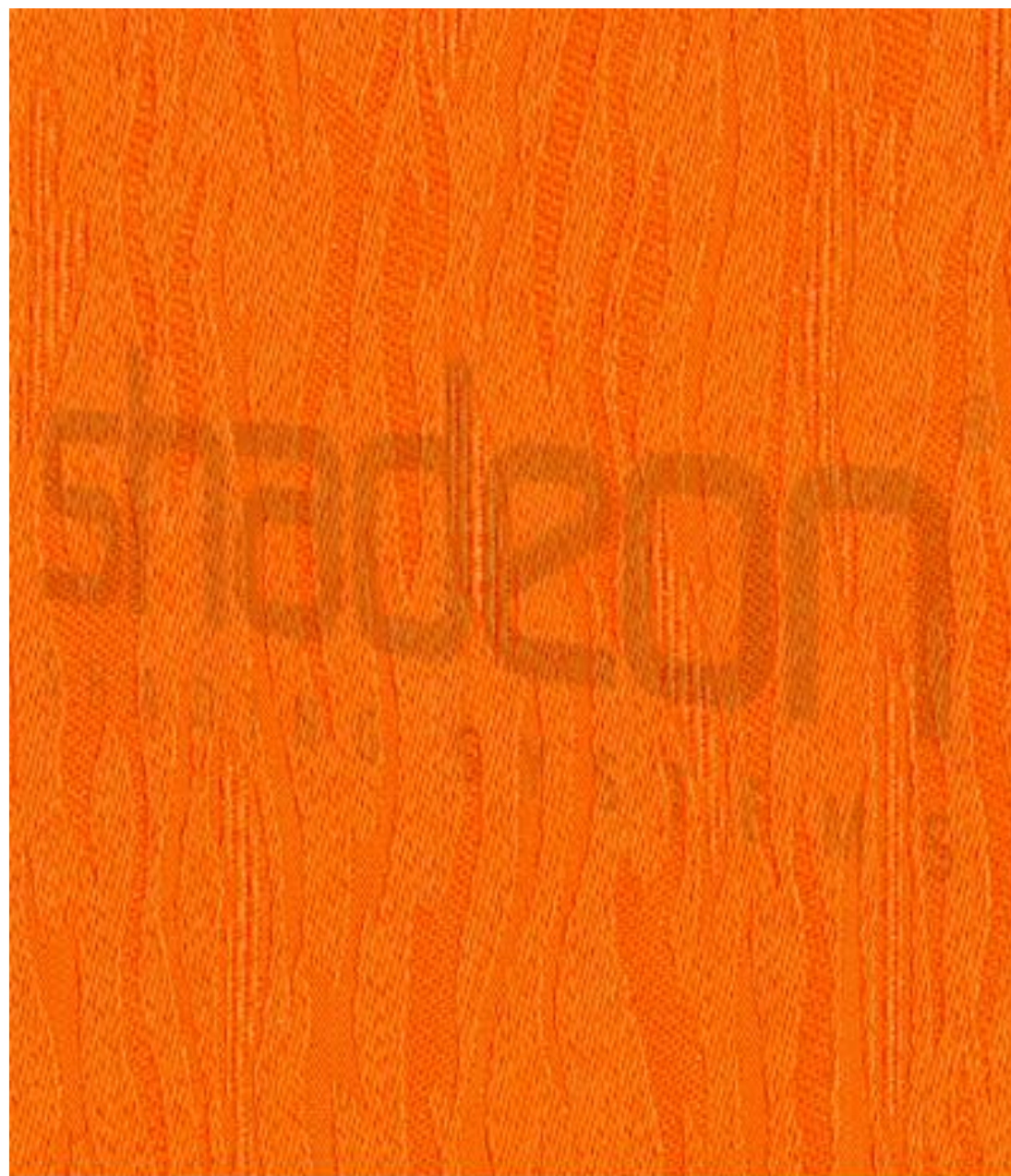
VESNA | 127/89mm | 6904



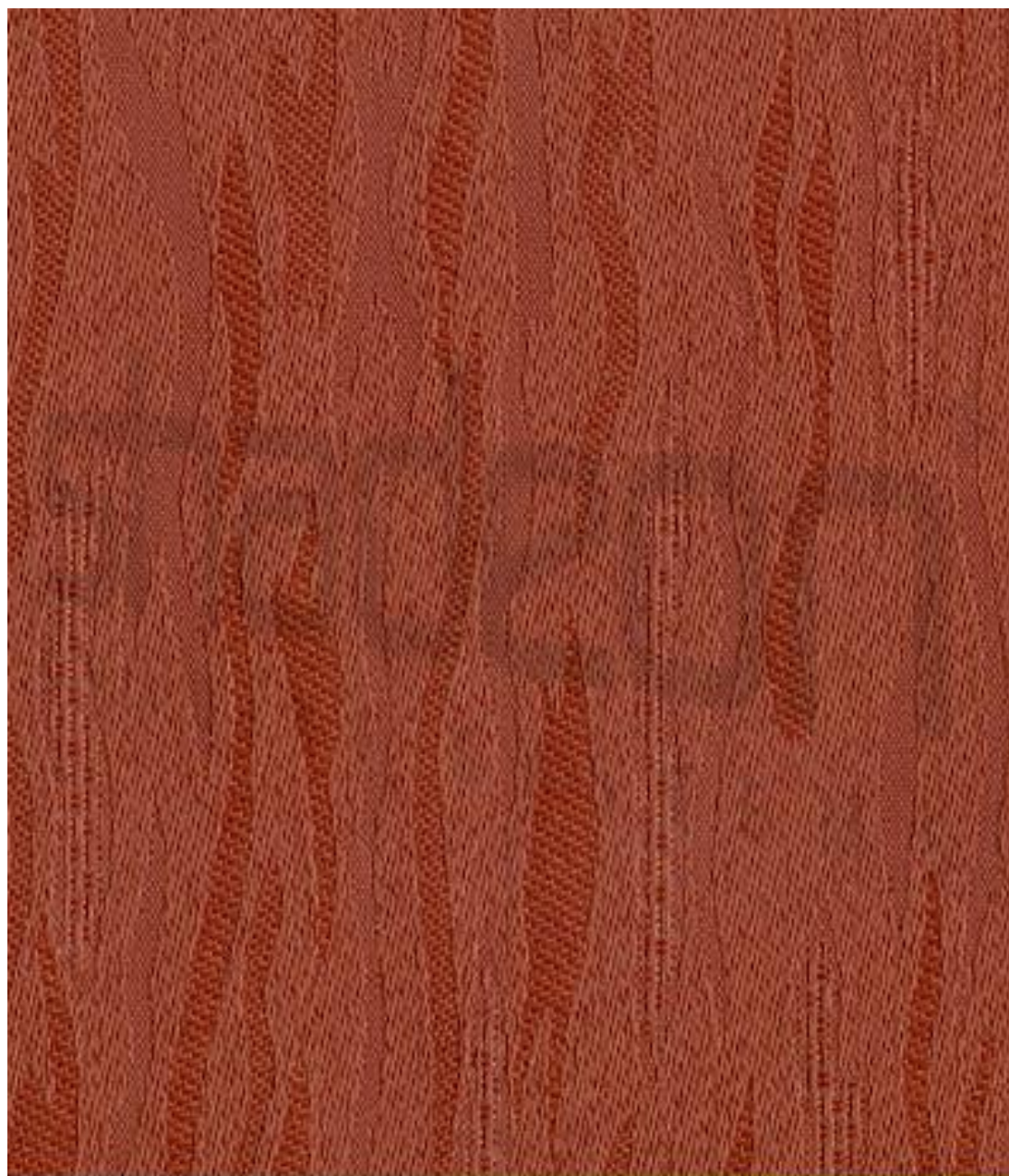
VESNA | 127/89mm | 6905



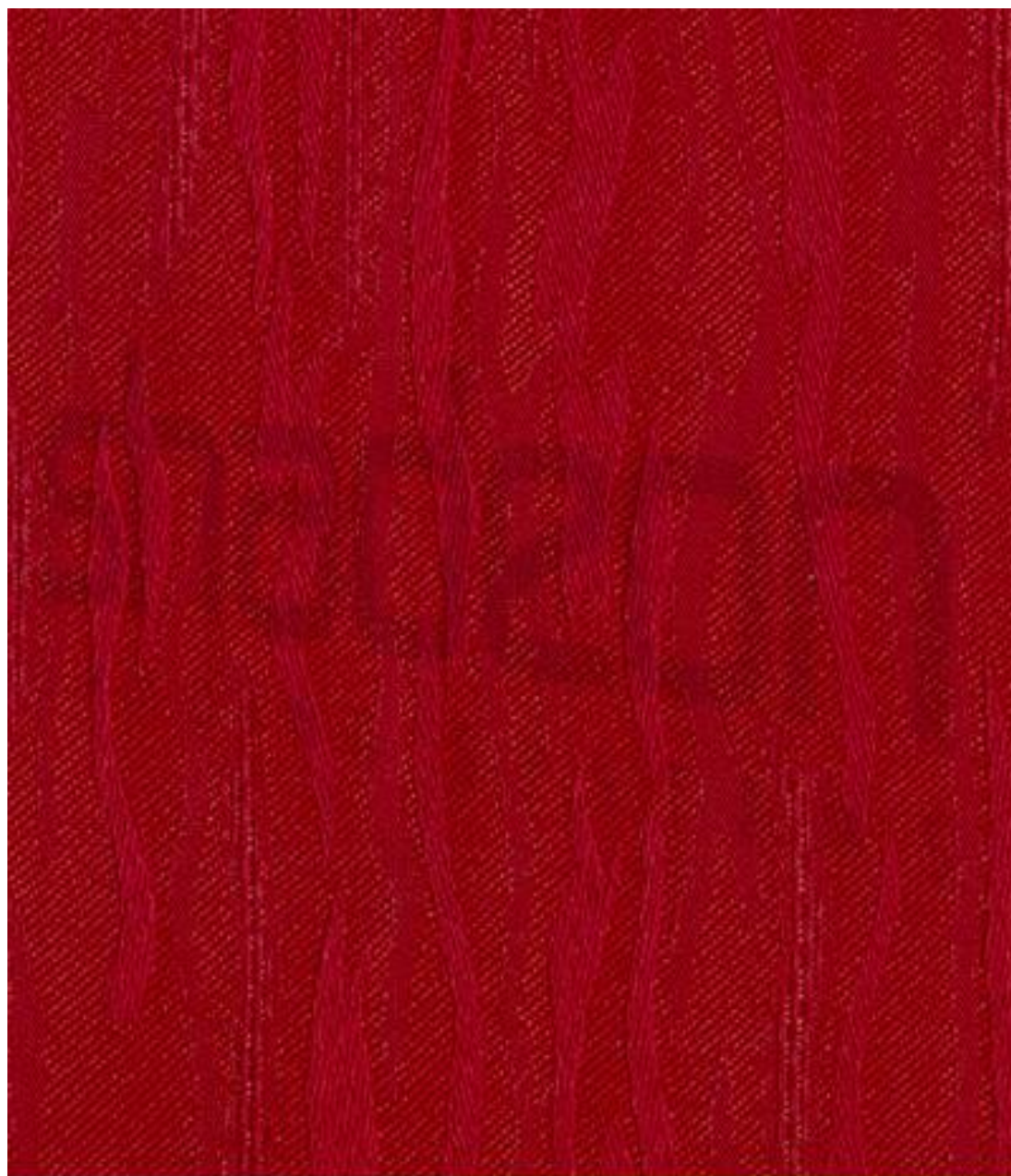
VESNA | 127/89mm | 6906



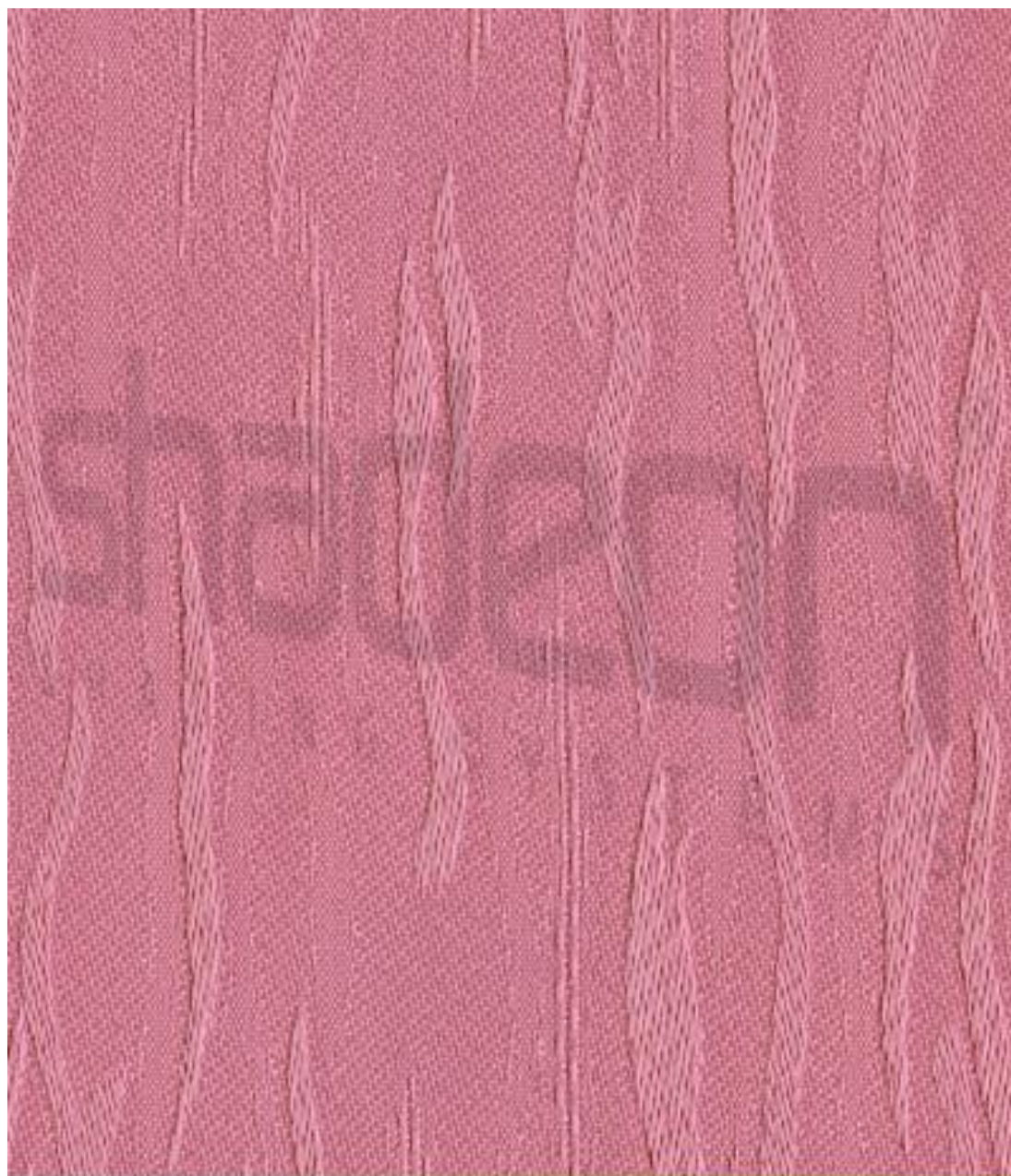
VESNA | 127/89mm | 6907



VESNA | 127/89mm | 6908



VESNA | 127/89mm | 6909



VESNA | 127/89mm | 6910



VESNA | 127/89mm | 6911



ANETA | 127mm | 6513



ANETA | 127mm | 6501



ANETA | 127mm | 6502



ANETA | 127mm | 6503



ANETA | 127mm | 6504



ANETA | 127mm | 6505



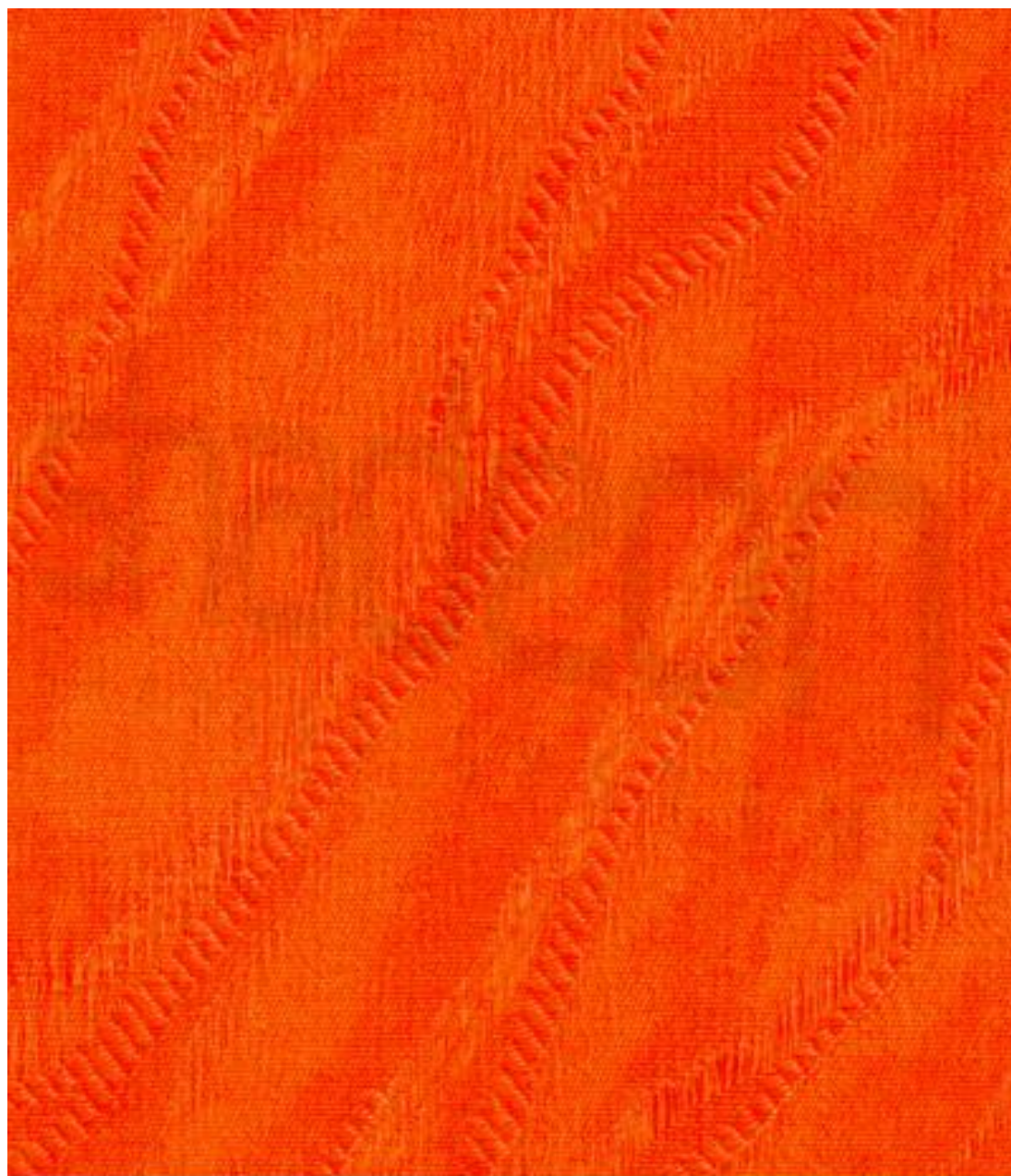
ANETA | 127mm | 6506



ANETA | 127mm | 6507



ANETA | 127mm | 6509



ANETA | 127mm | 6508



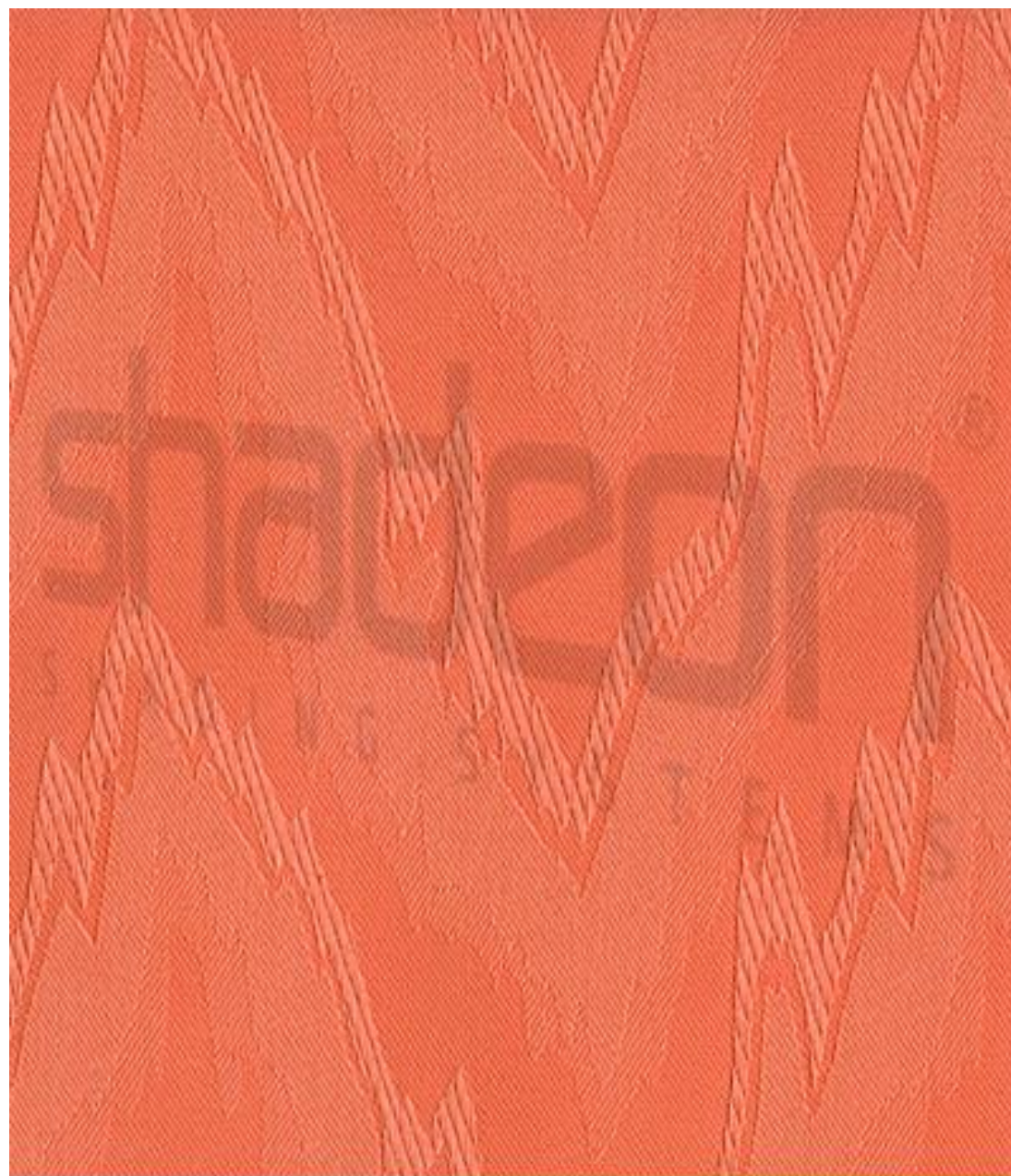
ANETA | 127mm | 6510



ANETA | 127mm | 6511



ANETA | 127mm | 6512



MARINA | 127mm | 9073



MARINA | 127mm | 9004



MARINA | 127mm | 9007



MARINA | 127mm | 9011

shadeon®
SHADING SYSTEMS

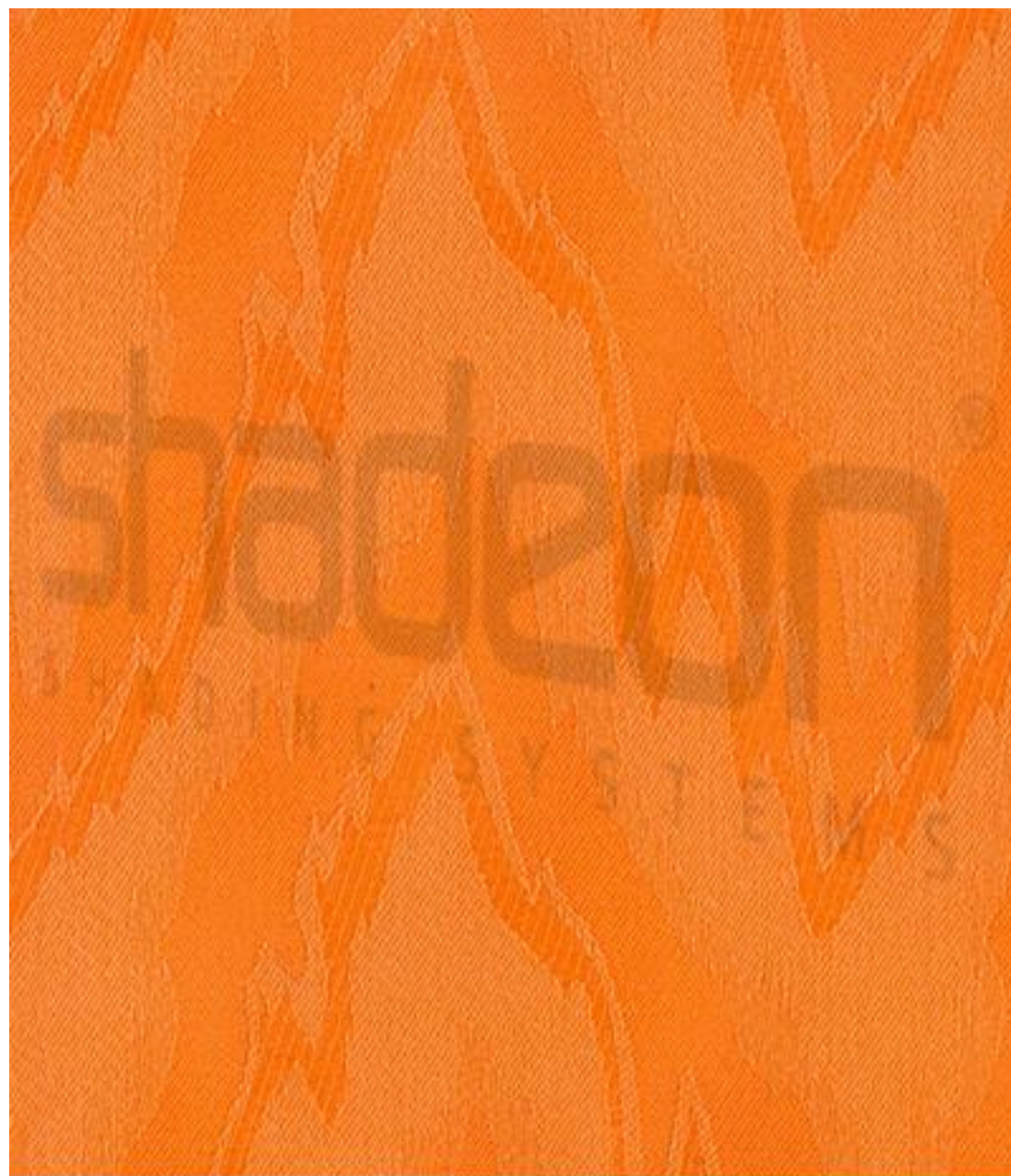
MARINA | 127mm | 9014



MARINA | 127mm | 9023



MARINA | 127mm | 9041



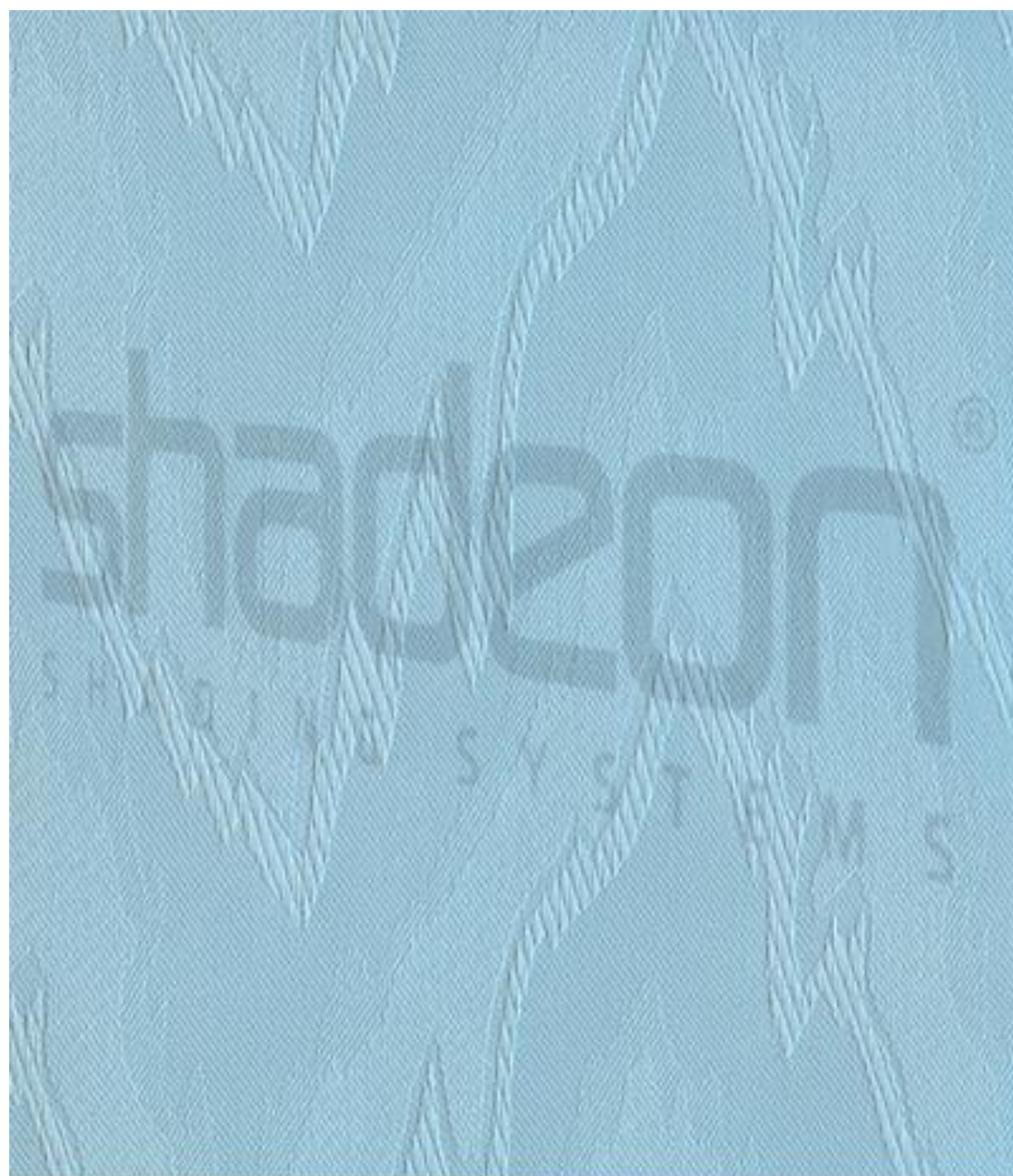
MARINA | 127mm | 9044



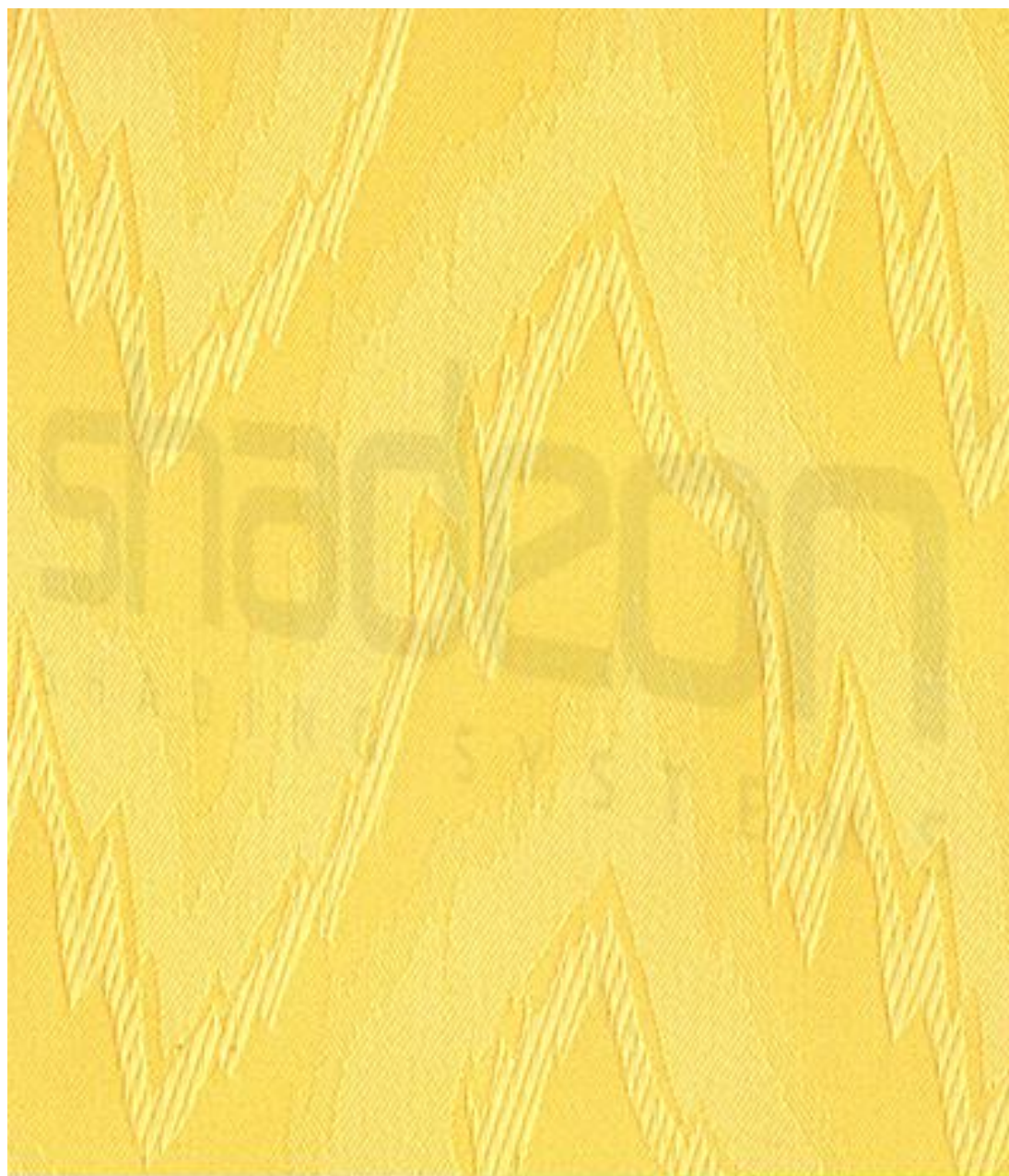
MARINA | 127mm | 9049



MARINA | 127mm | 9049



MARINA | 127mm | 9054



MARINA | 127mm | 9060



VANESA | 127/89mm | 5511

shadeon®
SHADING SYSTEMS

VANESA | 127/89mm | 5501

shadeon®
SHADING SYSTEMS

VANESA | 127/89mm | 5502



VANESA | 127/89mm | 5503



VANESA | 127/89mm | 5504



VANESA | 127/89mm | 5505



VANESA | 127/89mm | 5506



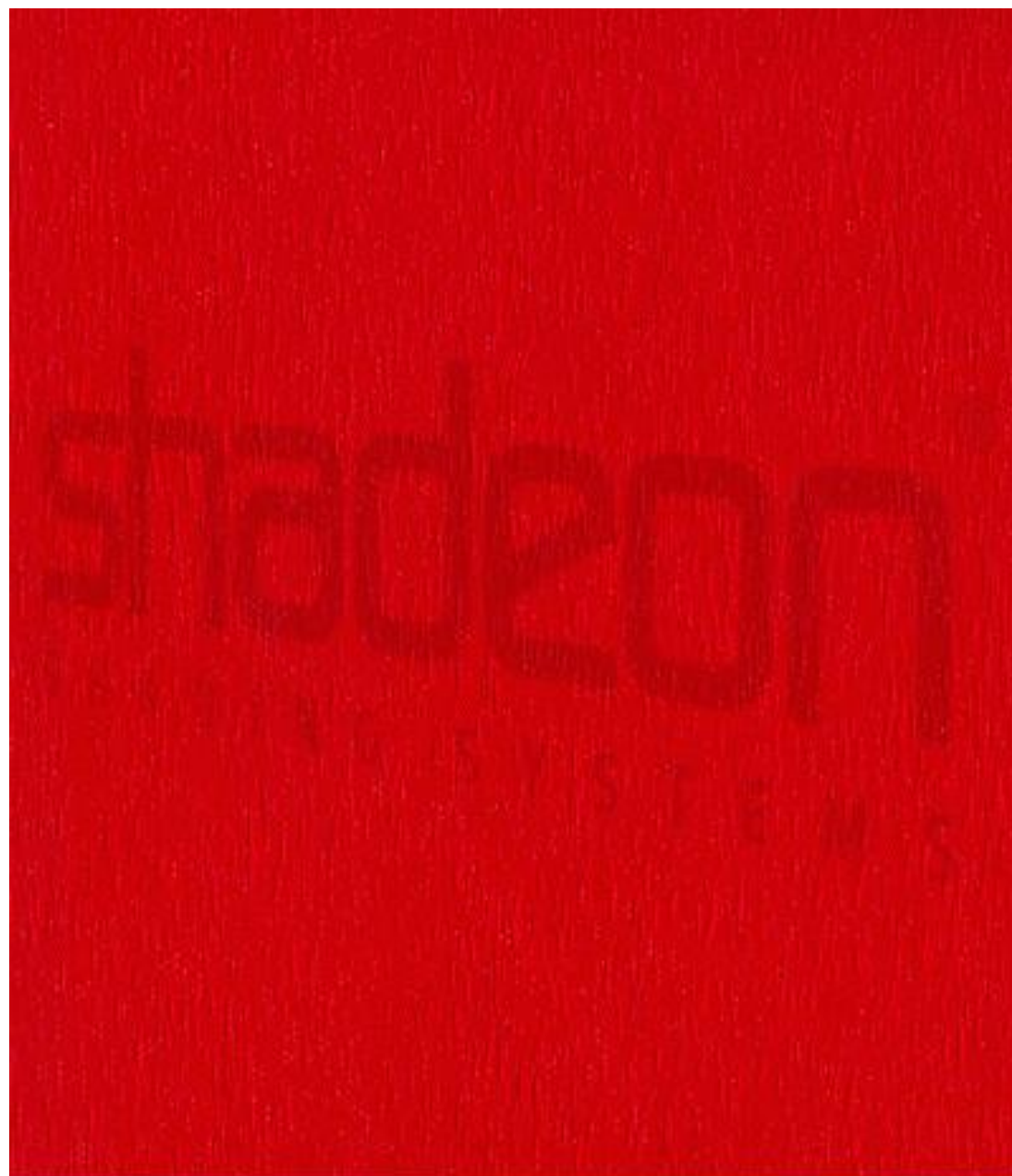
VANESA | 127/89mm | 5507



VANESA | 127/89mm | 5508



VANESA | 127/89mm | 5509



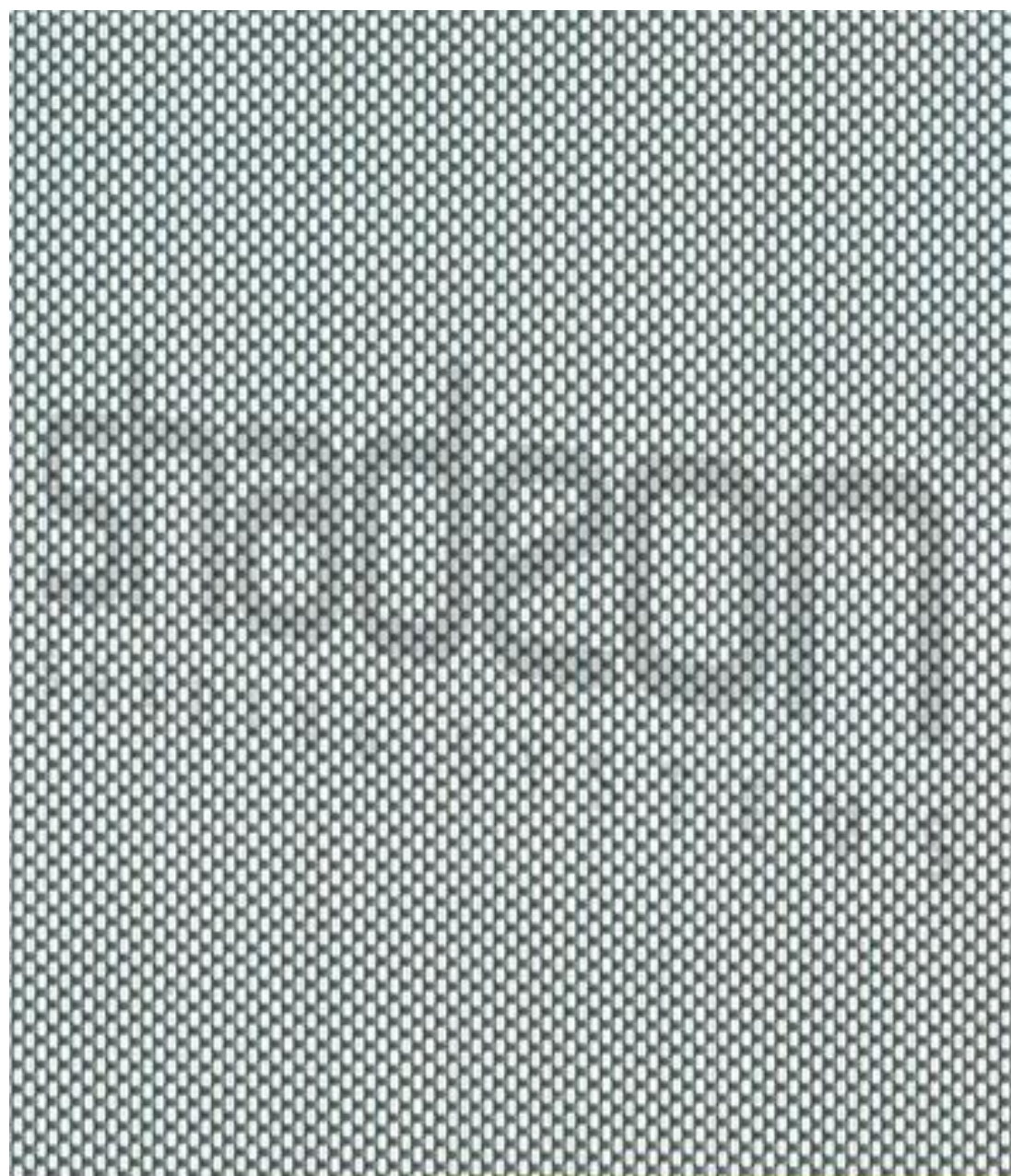
VANESA | 127/89mm | 5510



SHARON | 127mm | 10220



SHARON | 127mm | 10002



SHARON | 127mm | 10021



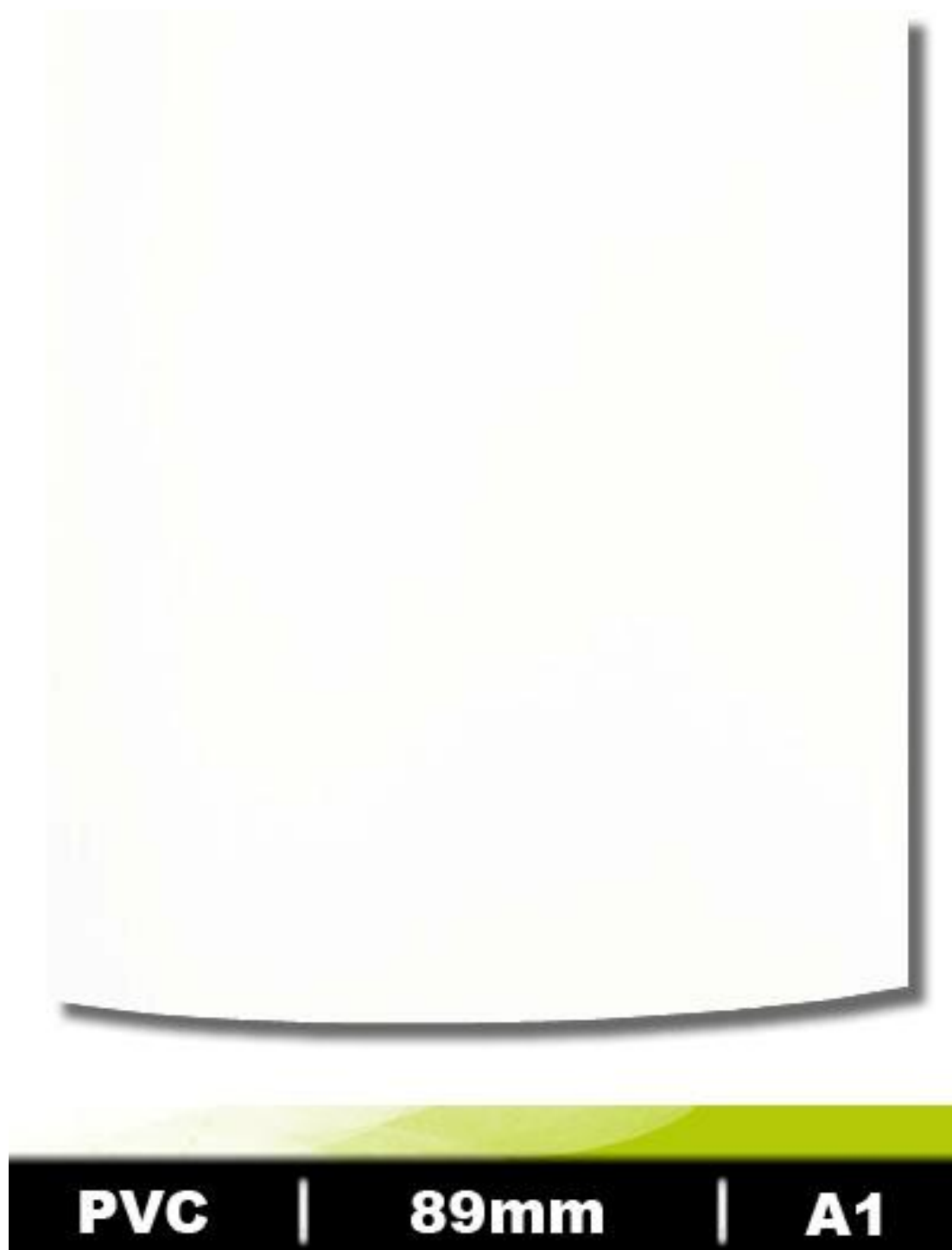
SHARON | 127mm | 10027



PVC

| 89mm

| D8



PVC

| 89mm

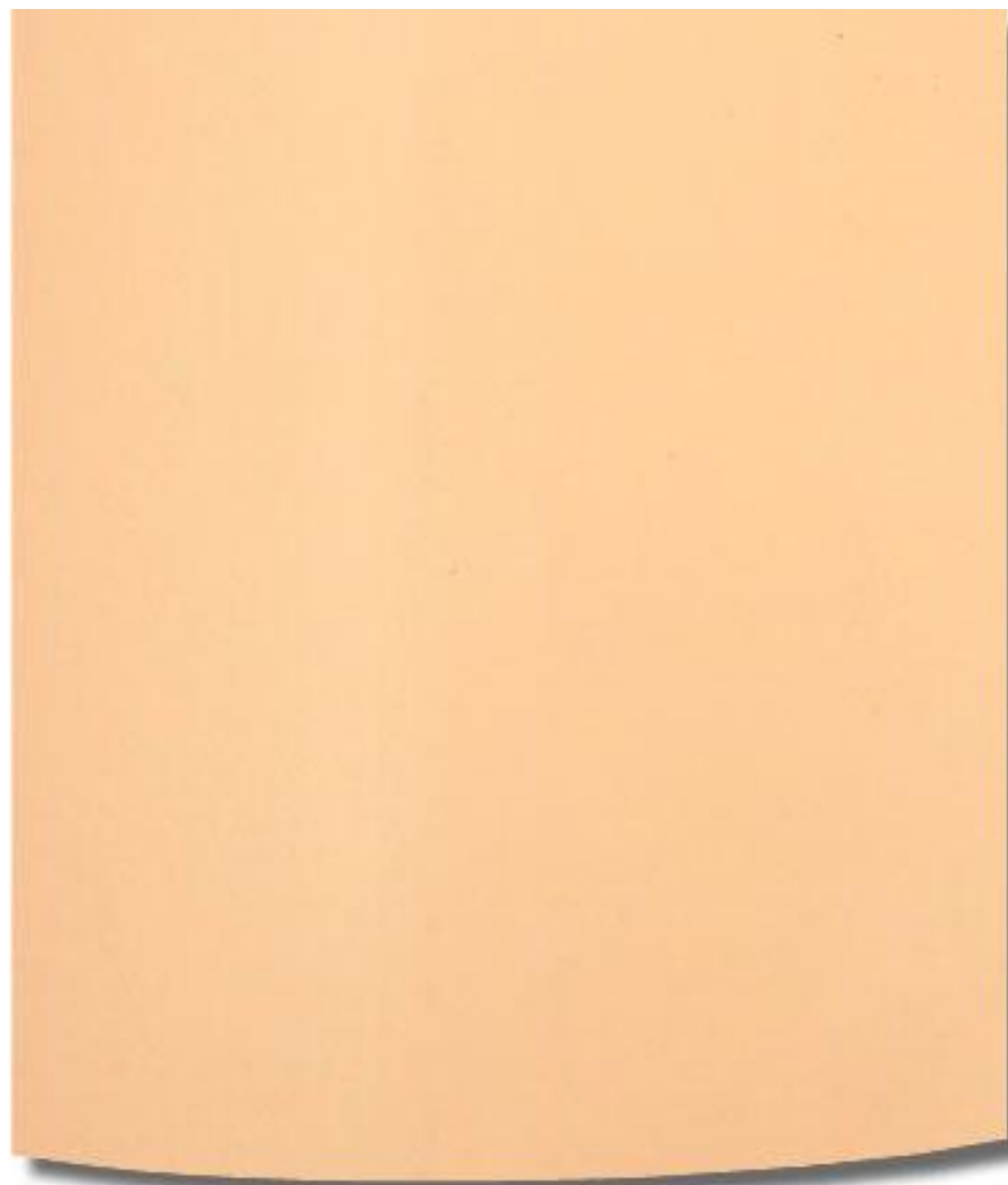
| A1



PVC

| 89mm

| A2



PVC

| 89mm

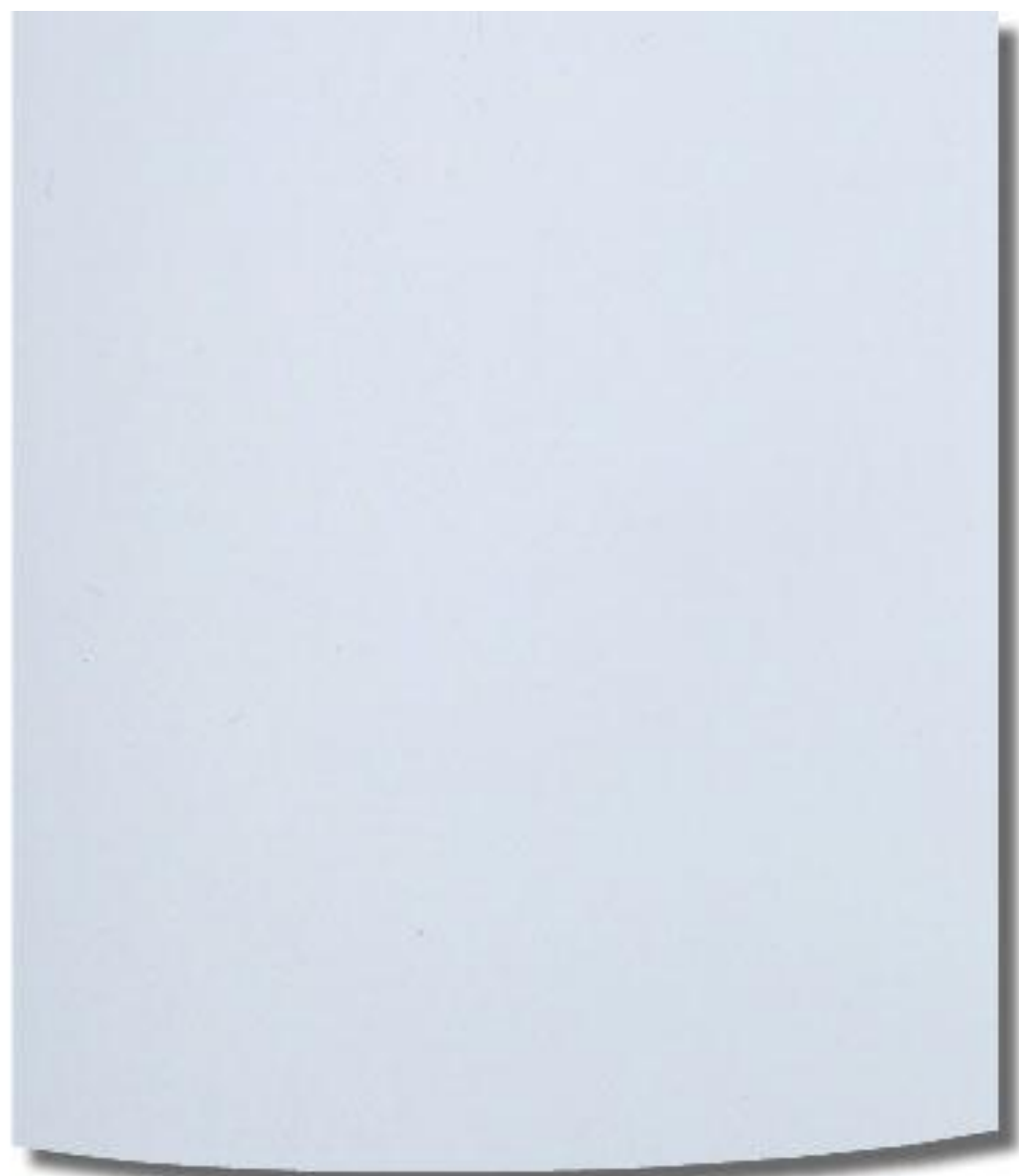
| A3



PVC

| 89mm

| A4



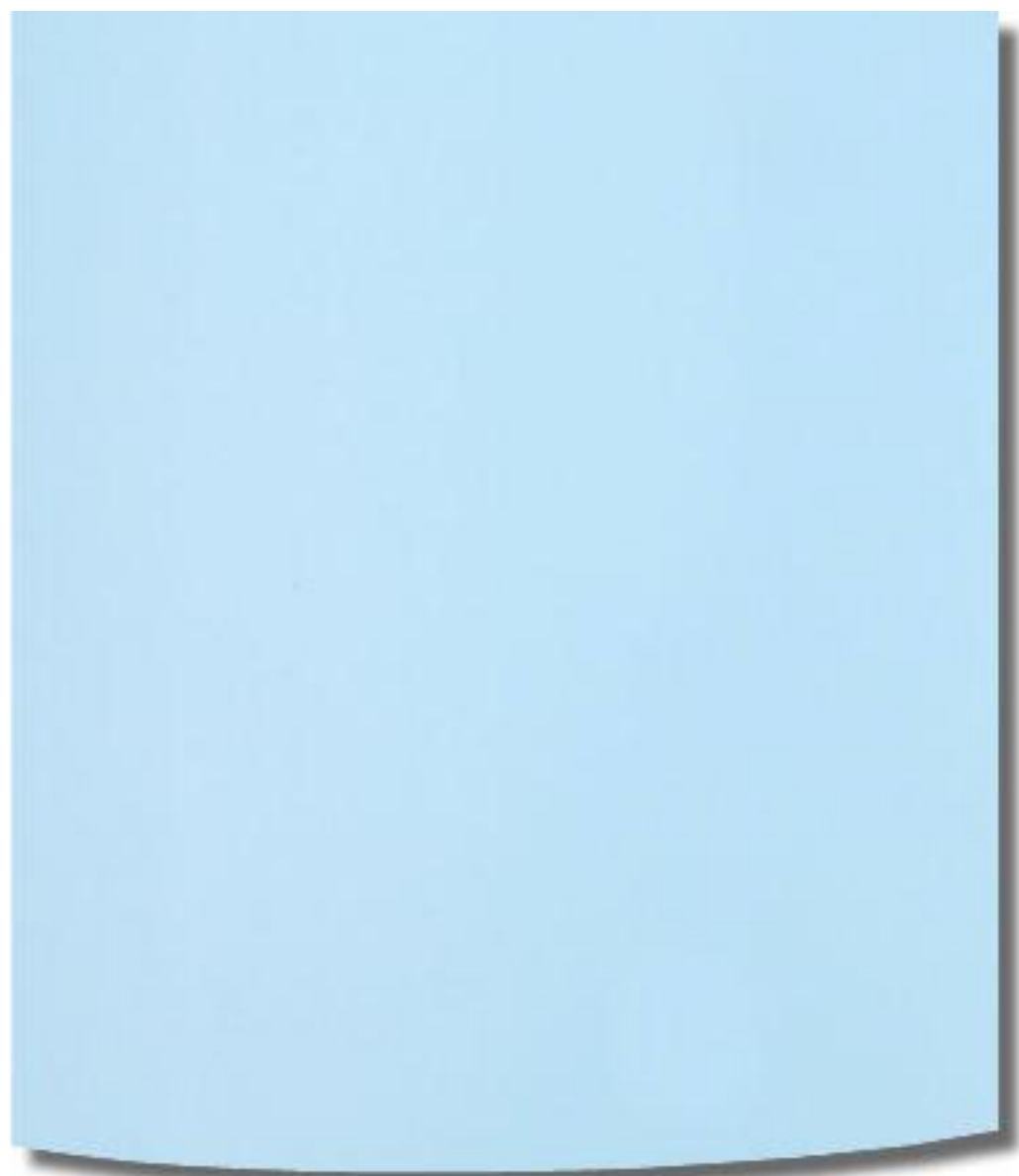
PVC

| 89mm

| A5



PVC | **89mm** | **A6**



PVC

| 89mm

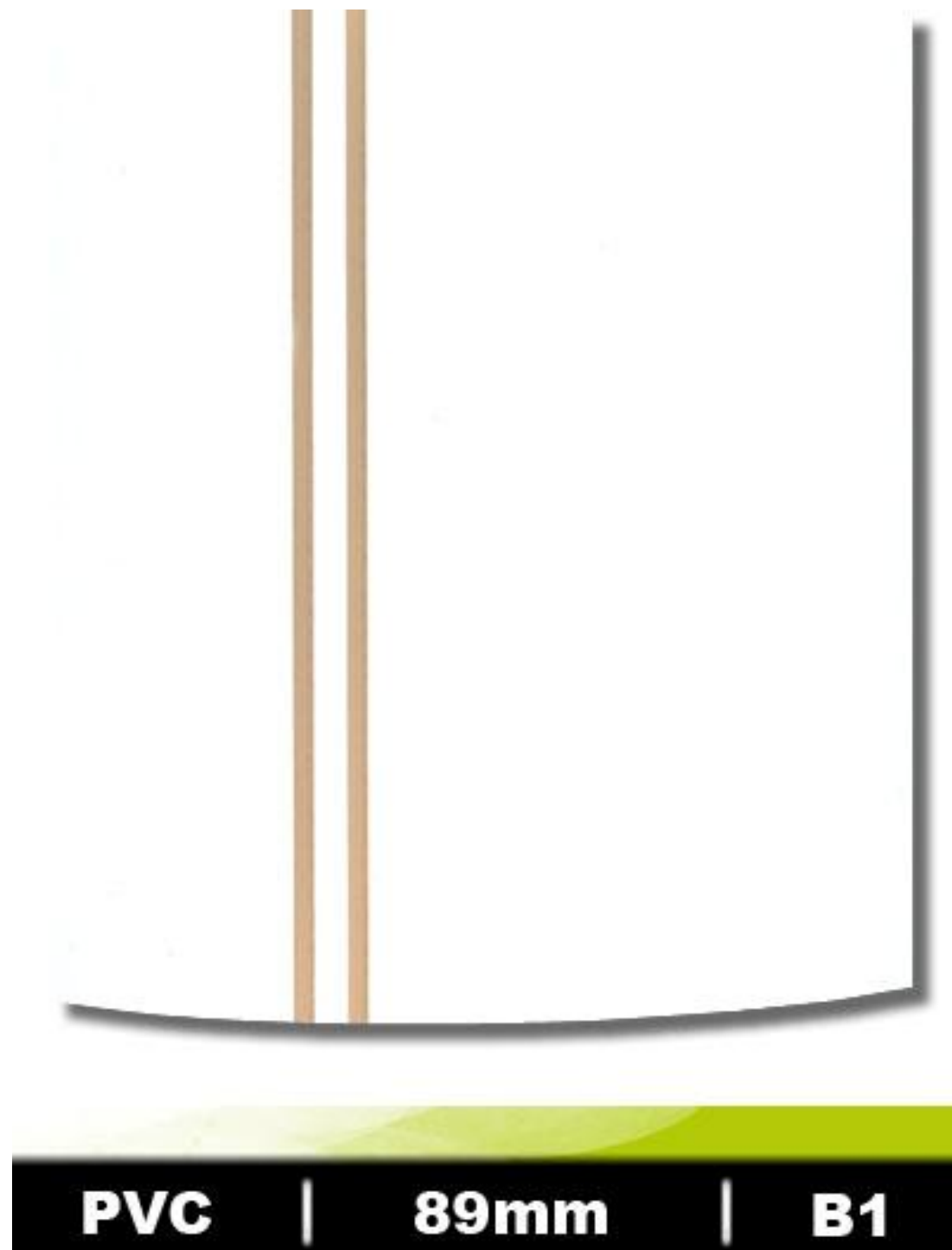
| A7



PVC

| 89mm

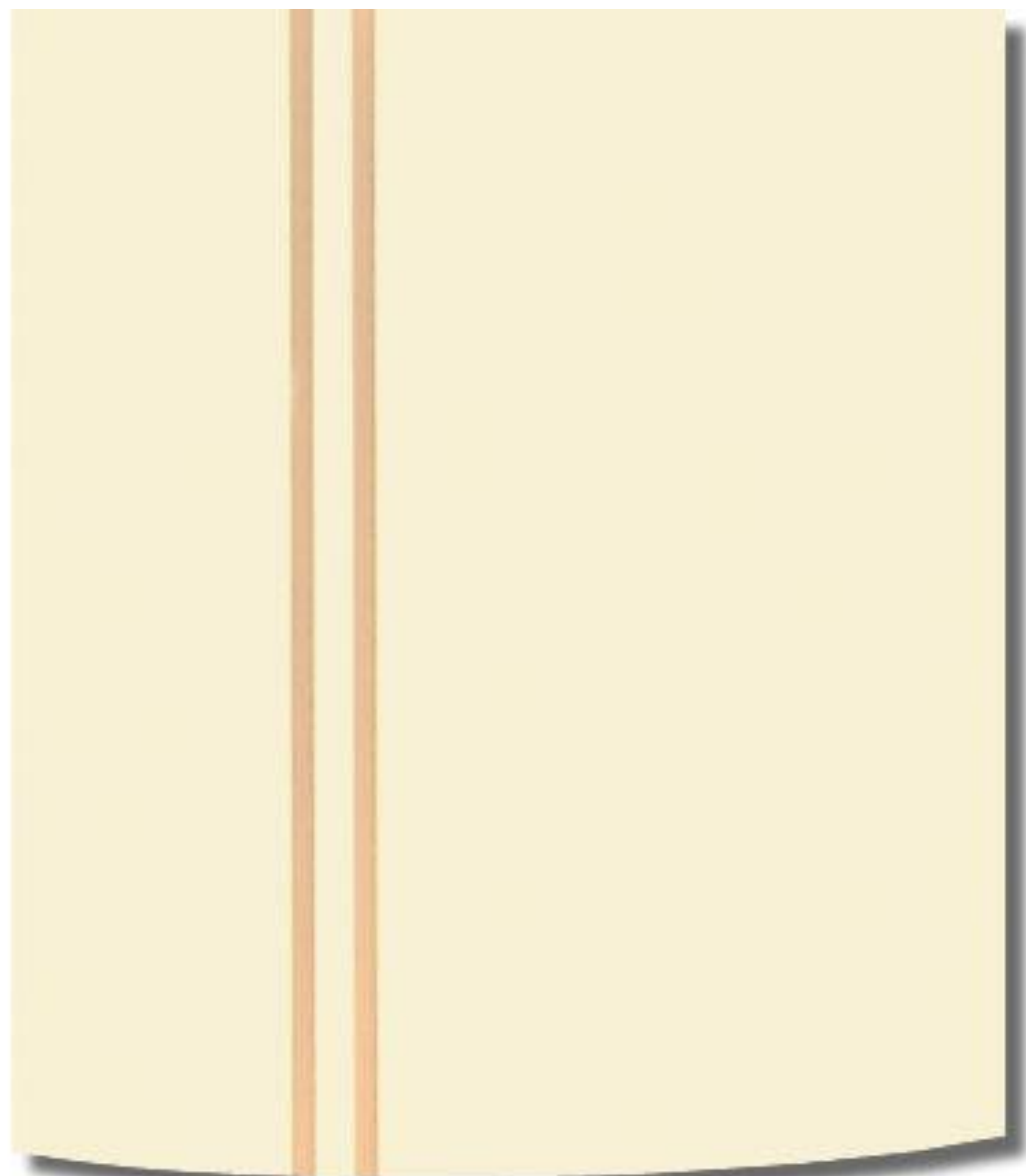
| A8



PVC

| 89mm

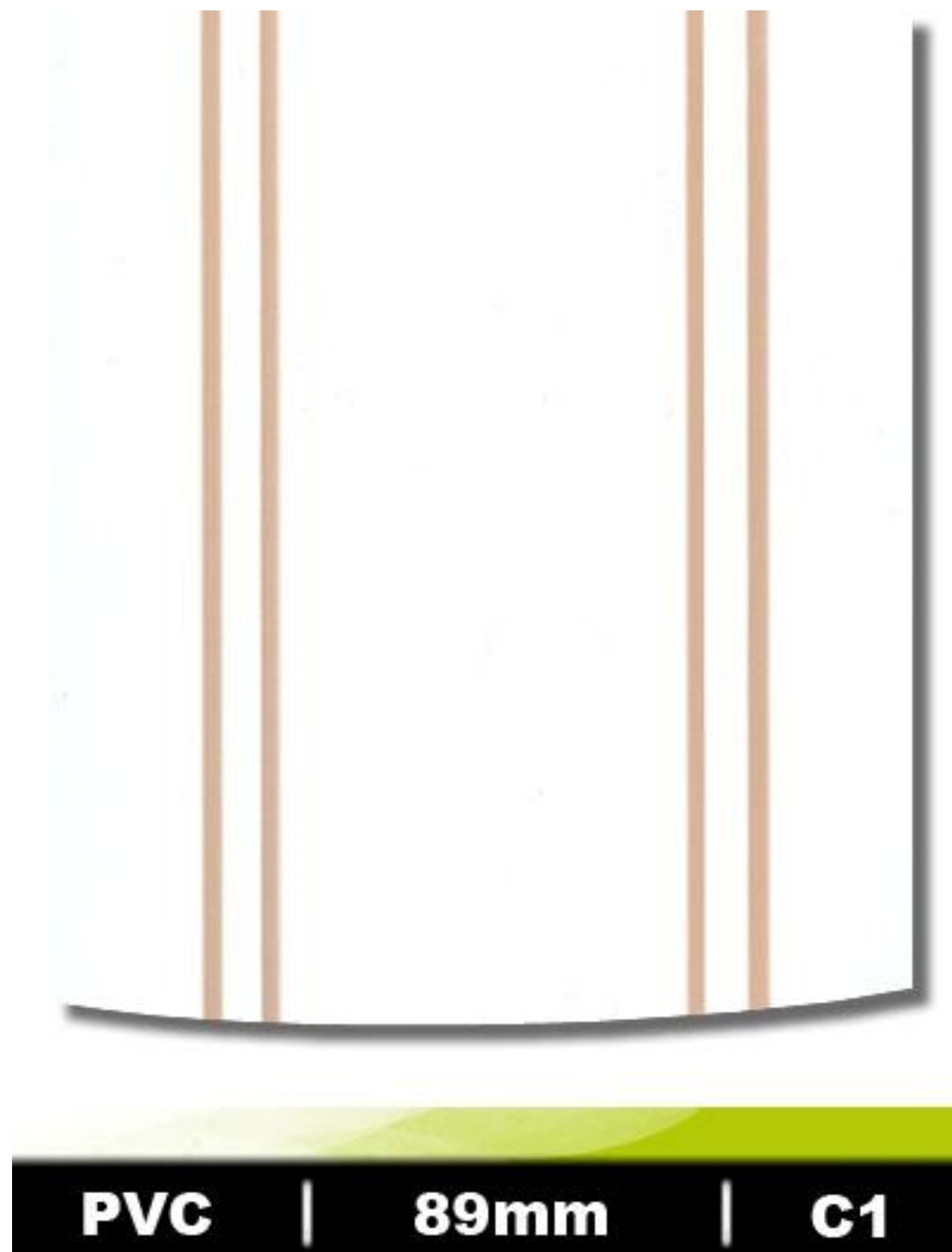
| B1



PVC

| 89mm

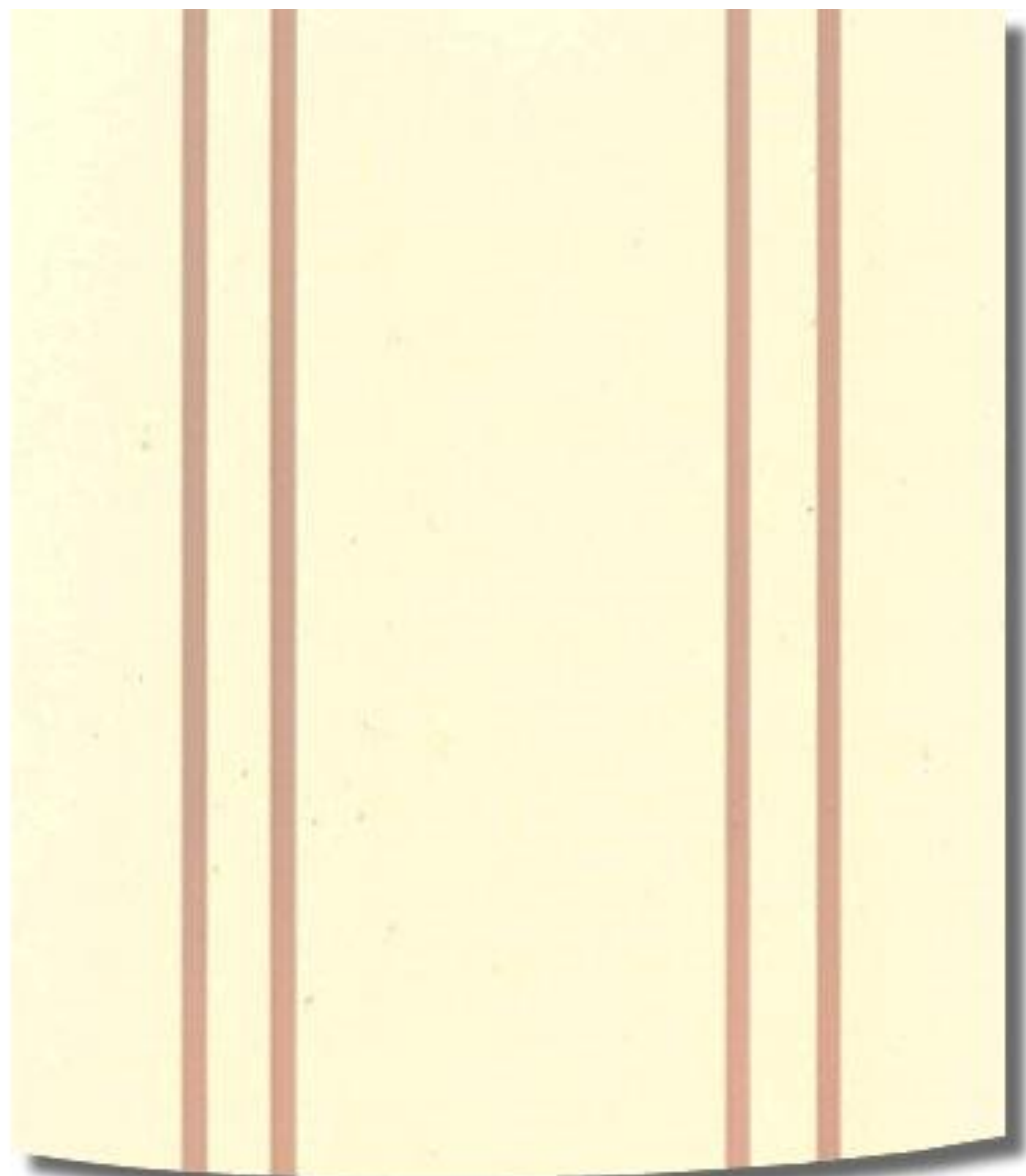
| B2



PVC

| 89mm

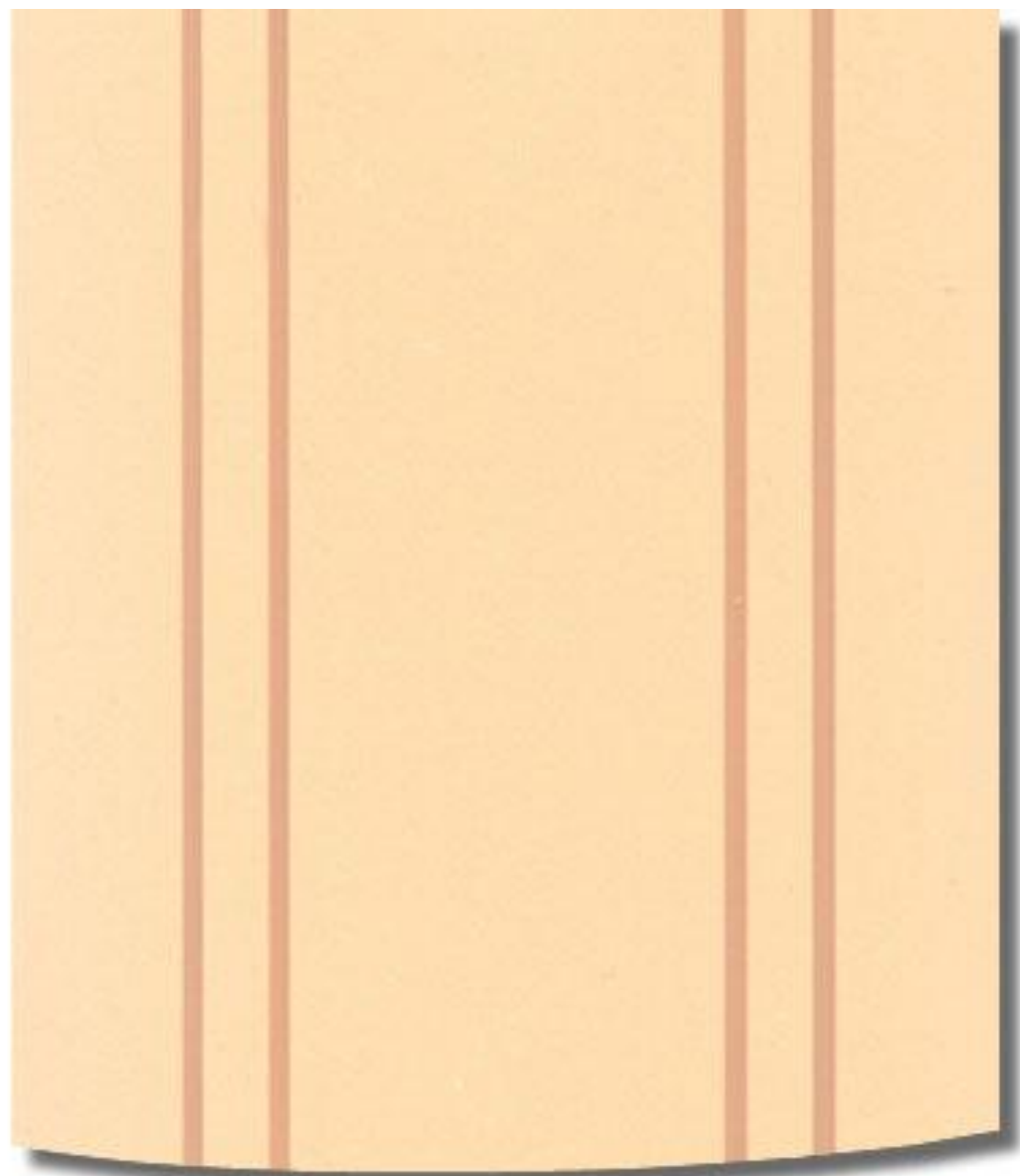
| C1



PVC

| 89mm

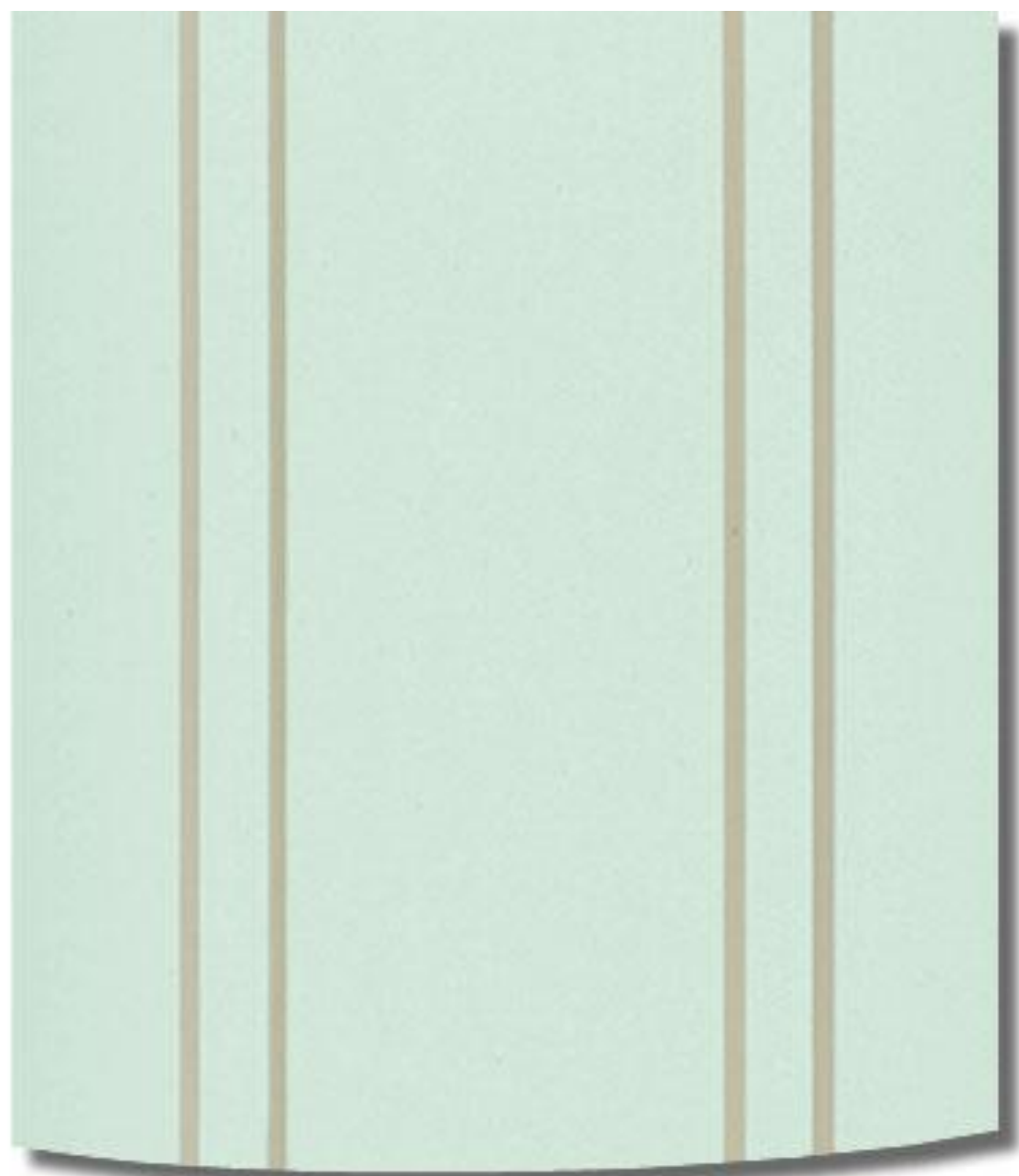
| C2



PVC

| 89mm

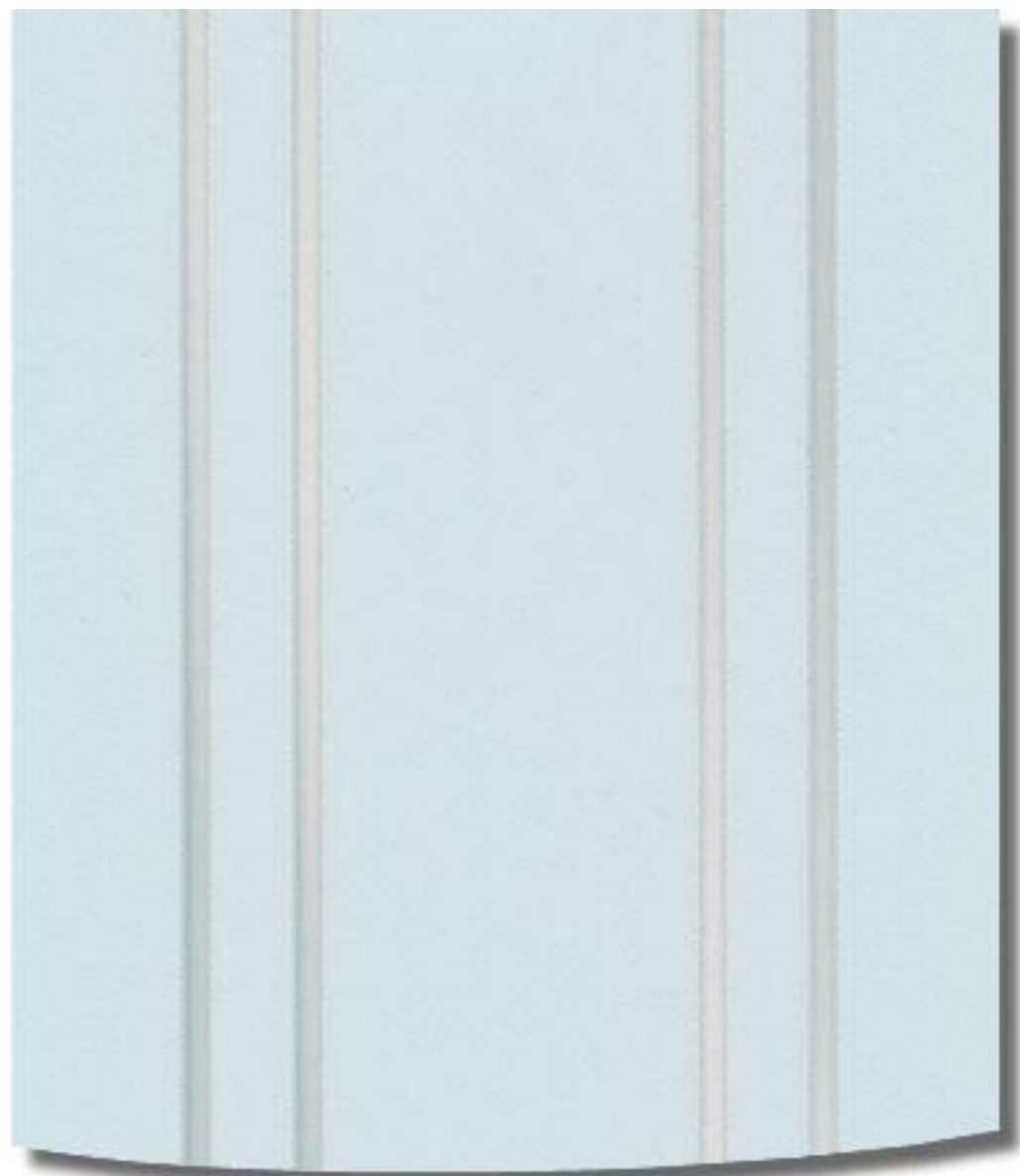
| C3



PVC

| 89mm

| C4



PVC

| 89mm

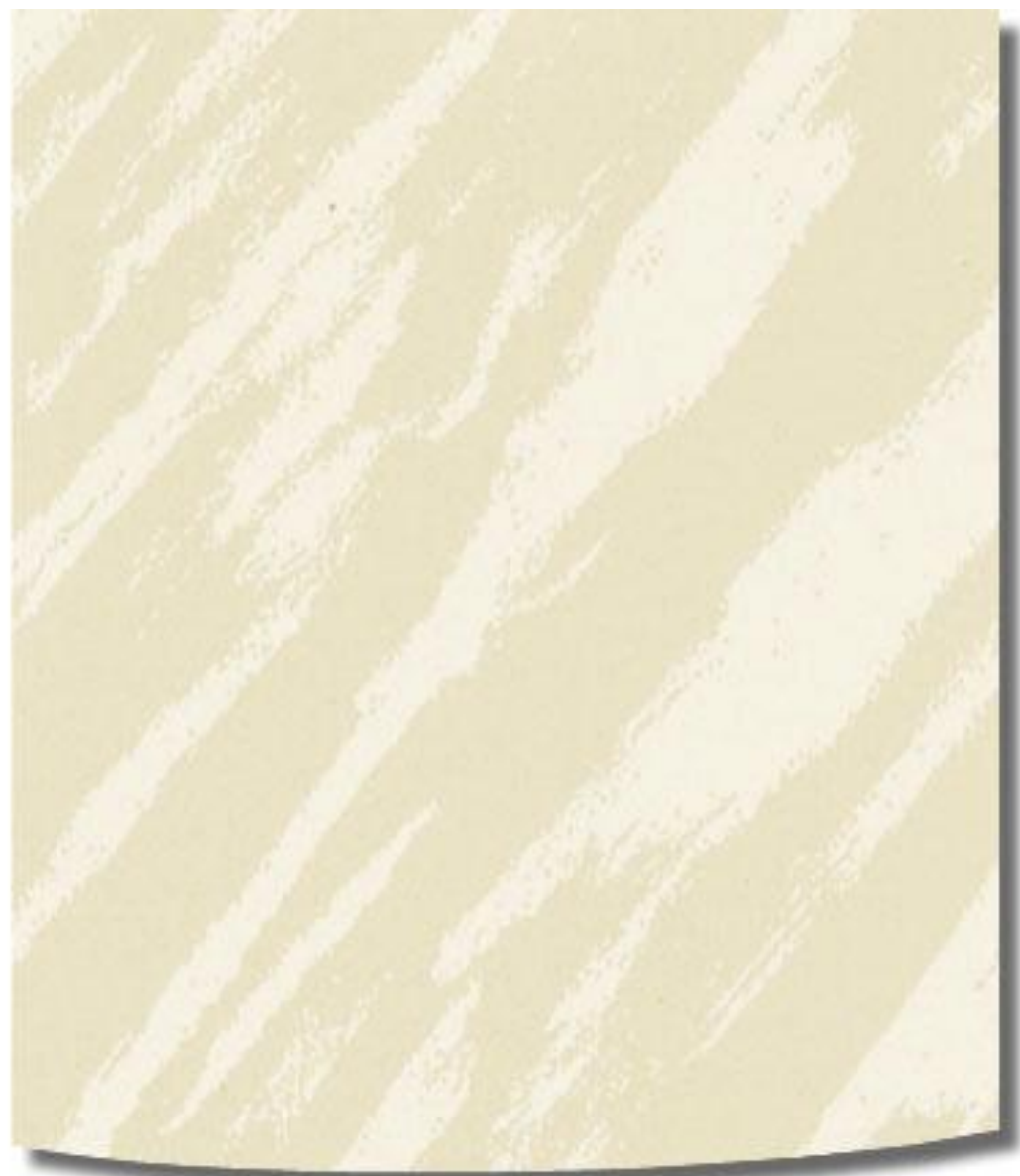
| C5



PVC

| 89mm

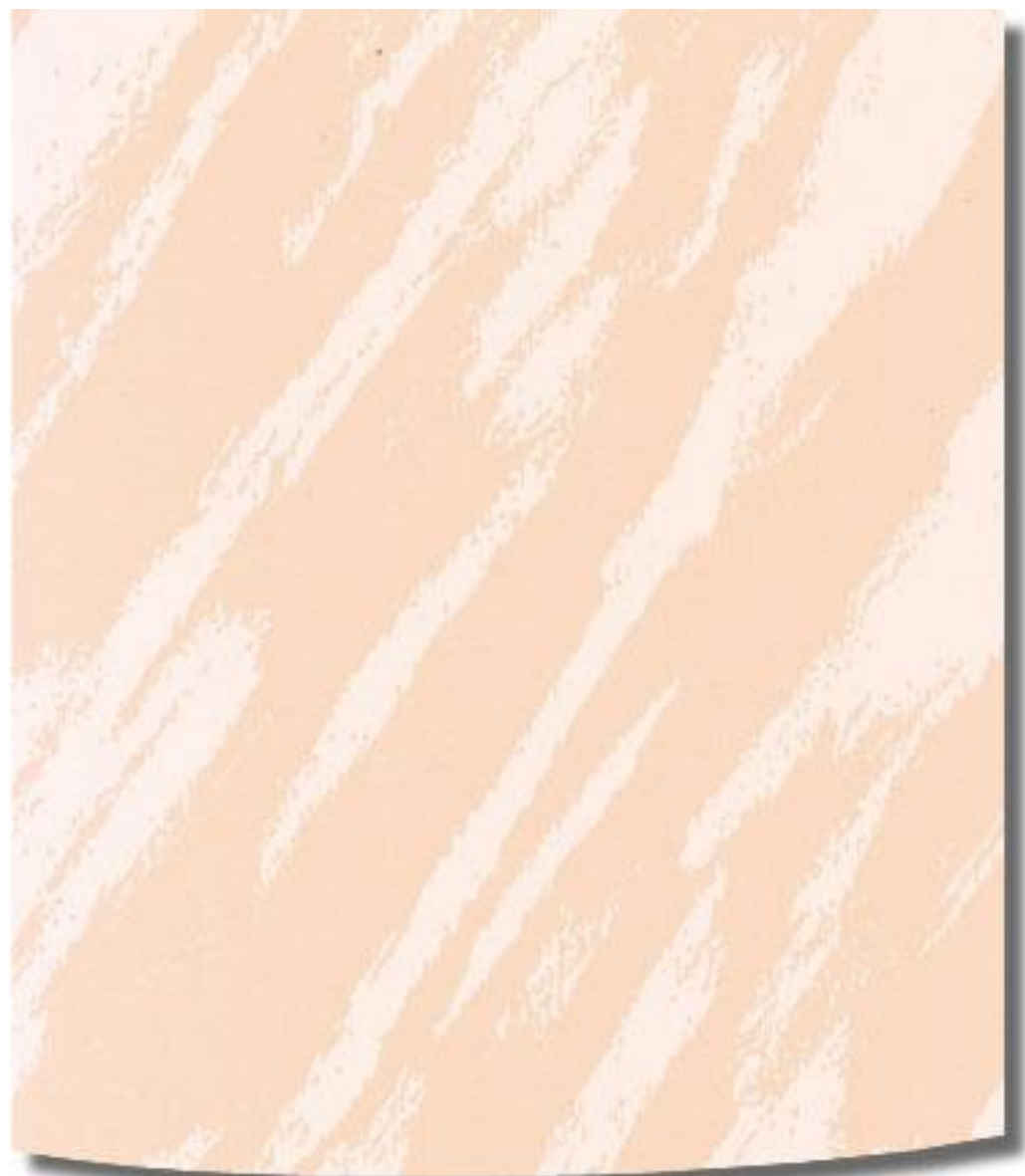
| D1



PVC

| 89mm

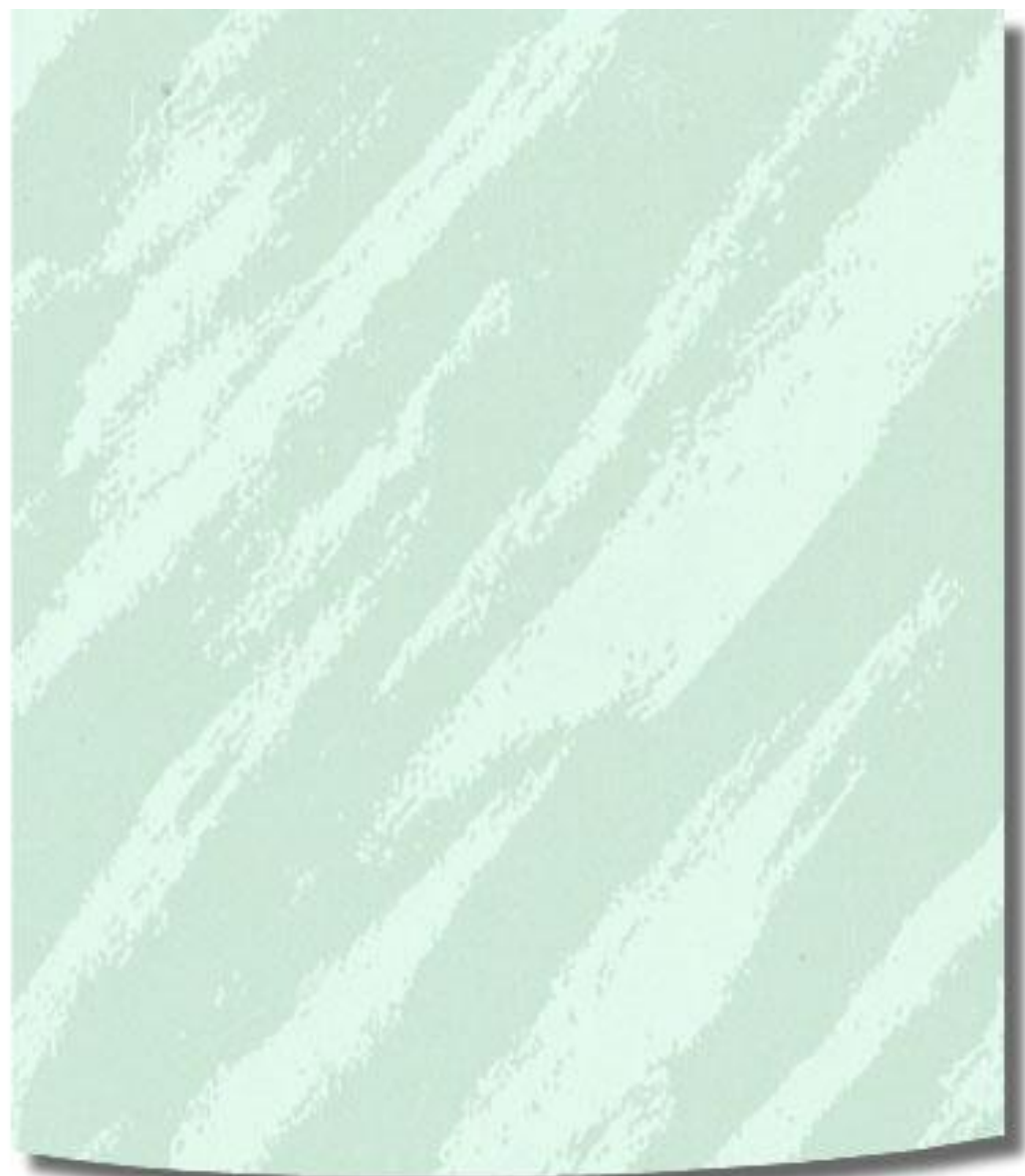
| D2



PVC

| 89mm

| D3



PVC

| 89mm

| D4



PVC

| 89mm

| D5



PVC

| 89mm

| D6



PVC

| 89mm

| D7