

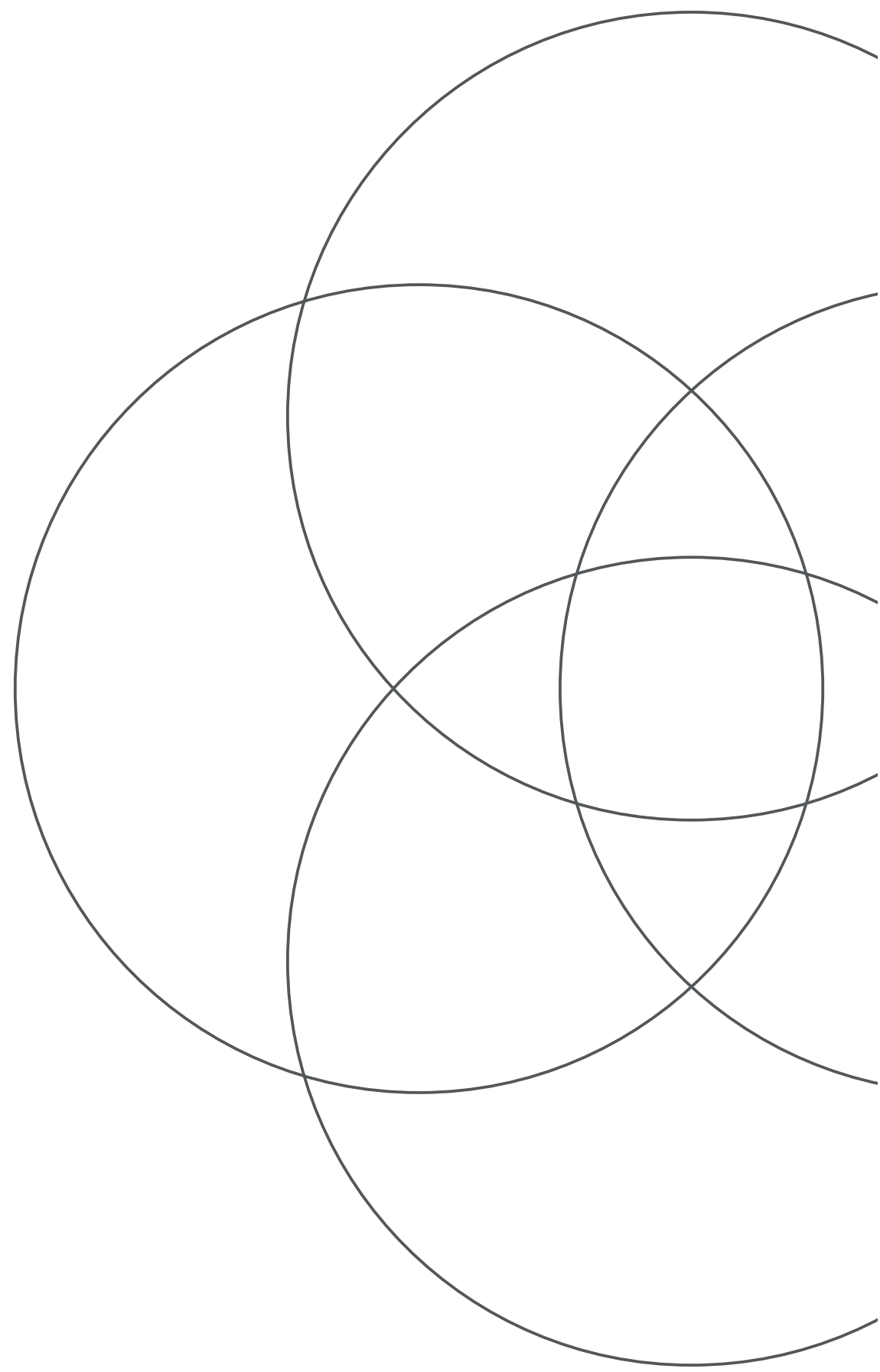
2025 FINISHES



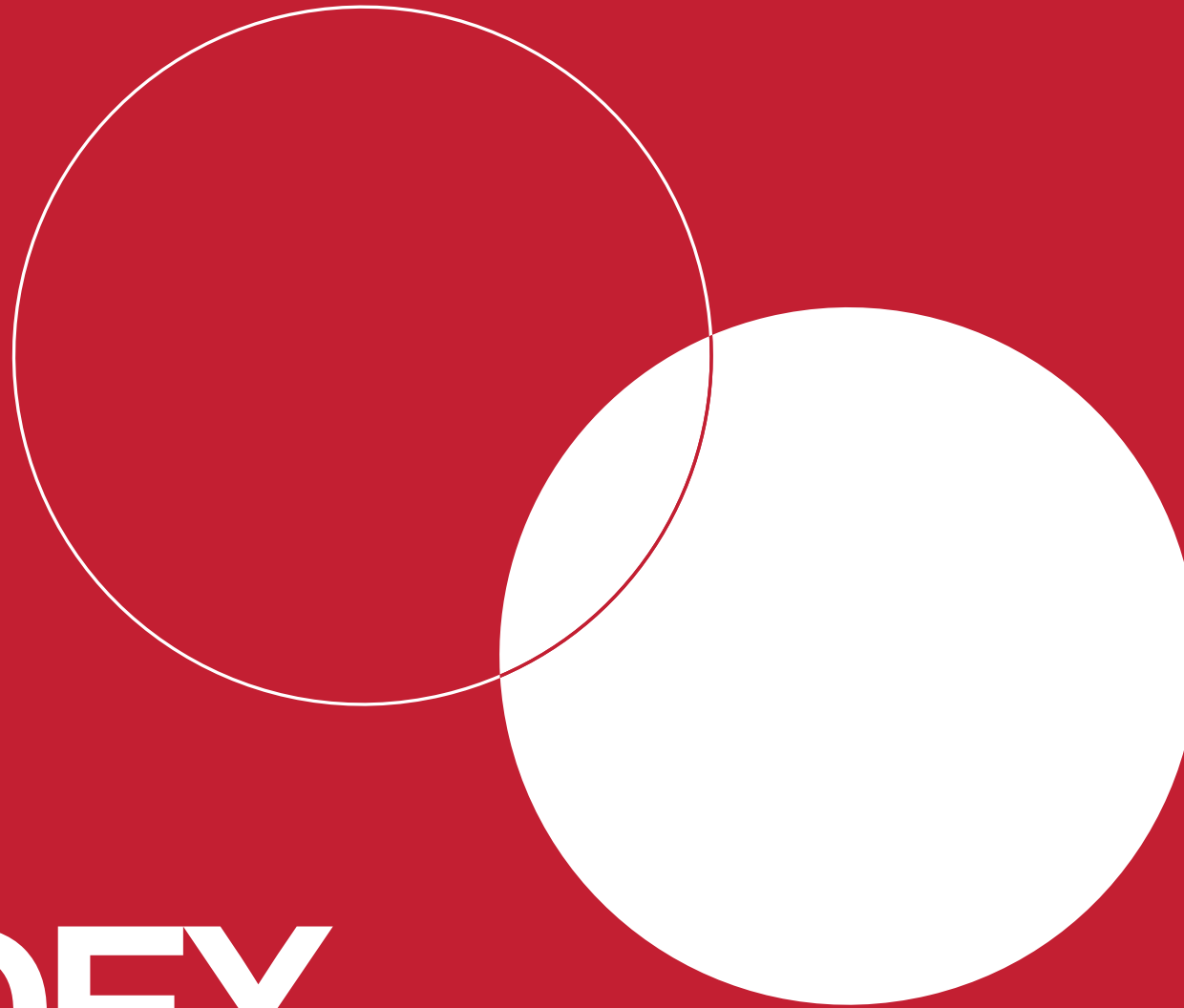
Rev.1_2025

2 & 3 Block 13021
First Industrial Zone,
Obour City, Kaliobeya, Egypt.
+20 2 4481 0534
www.riadco.com
info@riadco.com

RIADCO 
workplace harmony



INDEX.



- 06. ABOUT
- 08. MELAMINE "MFB"
- 11 . HPL
- 12 . LACQUER PAINTS
- 13 . PVC
- 14 . WOOD VENEER
- 15 . MARBLE
- 17 . METAL
- 19 . STAINLESS STEEL / GLASS
- 21 . FABRICS / LEATHER
- 22 . CATEGORY A
- 24 . CATEGORY B
- 31 . CATEGORY C
- 33 . CARE INSTRUCTIONS



2025 FINISHES

Our furniture finishes offer a world of possibilities for designers and makers. They showcase a diverse range of materials, each with its unique characteristics and benefits. From the durability of Melamine (MFB) and PVC, to the luxurious feel of Leather and the sleek appearance of Metal, our finishes cater to a variety of design styles and needs. From industrial chic to sophisticated elegance, our finishes are designed to inspire creativity and bring your designs to life.



MFB
MELAMINE



R01
WHITE ASH



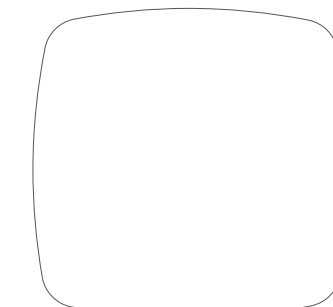
R02
CHESTNUT



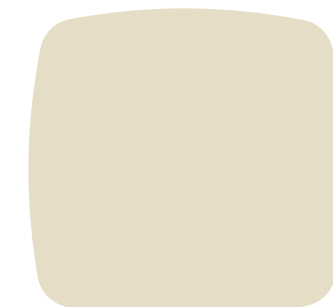
R03
ISTANBUL WALNUT



R04
WHITE CHESTNUT



R05
910-MILK



R06
215-STONE GREY



R07
908-GRAPHITE GREY



R08
923-BLACK



R09
974-OAK

WOOD FINISHES



UV-RESISTANT



HIGH QUALITY



ENVIRONMENTALLY
FRIENDLY



NATURAL
LOOK & FEEL



EASY-CLEAN



ISO
9001:2008

MFB
MELAMINE



R10
945-GREY OAK



R11
993-BEIGE FABRIC



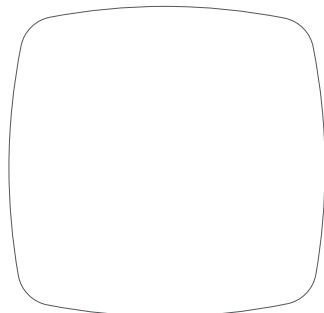
R12
K015-VINTAGE MARINE



R19
63-LIGHTHOUSE



R13
419-CHERRY



R14
BU66-PEARL



R15
290-AMERICAN WALNUT



R16
329-AFRO WALNUT



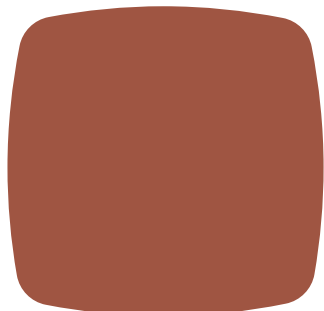
R17
929-BLACK ASH



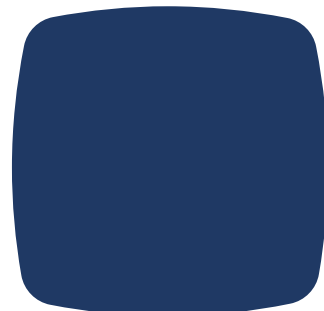
R18
907-BRUSHED GREY

MFB
MELAMINE

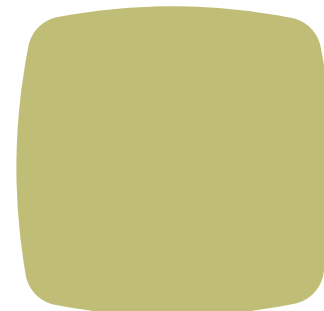
HPL



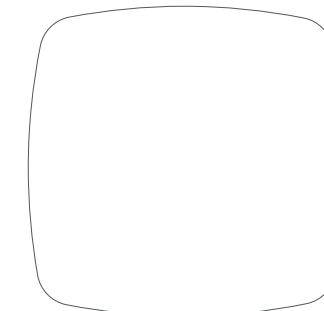
RHPL01
CERAMIC RED



RHPL02
MIDNIGHT BLUE



RHPL03
OCEAN GREEN



RHPL10
8685

HPL



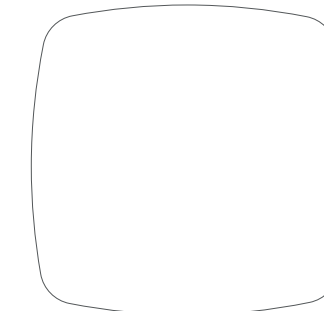
RHPL04
MINT



RHPL05
K015



RHPL06
K005



RLP01
WHITE



RLP02
BLACK



RLP03
OFF WHITE



RHPL07
K007



RHPL08
K080

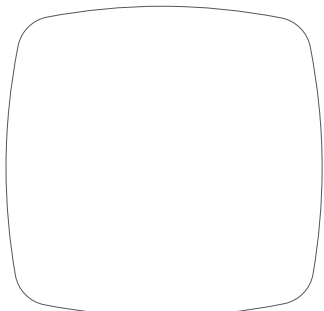


RHPL09
8508

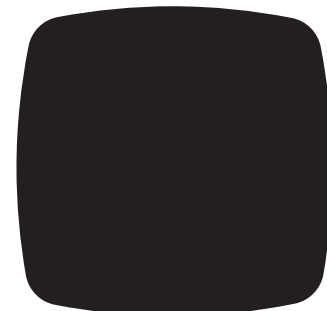


RLP04
CHAMPAGNE

PVC



RPVC01
SNOW WHITE



RPVC02
BLACK



RPVC03
151-CHERRY

WOOD
VENEER



RV01
PALISANDER



RV02
BEECH



RV03
WALNUT



RPVC04
195-OAK



RPVC05
196-OAK



RPVC06
166-OAK



RV04
CHERRY



RV05
EBONY



RPVC07
198-WALNUT



RPVC08
199-WALNUT



MARBLE
ACRYLIC



RMA01
1968L



RMA02
1969L



RMA03
1970L



RMA04
1971L

MARBLE ACRYLIC FINISHES



UV-RESISTANT



HIGH QUALITY



ENVIRONMENTALLY
FRIENDLY



NATURAL
LOOK & FEEL



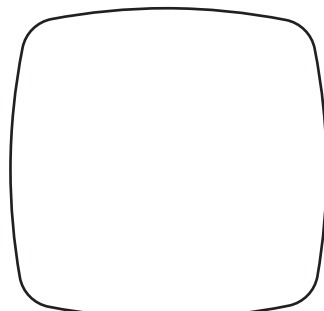
EASY-CLEAN



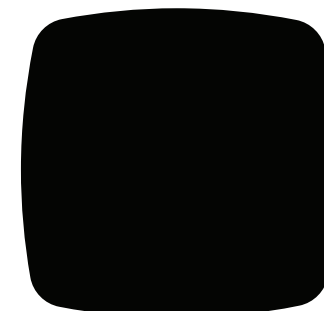
ISO
9001:2008



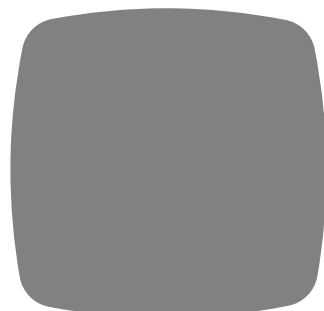
METAL



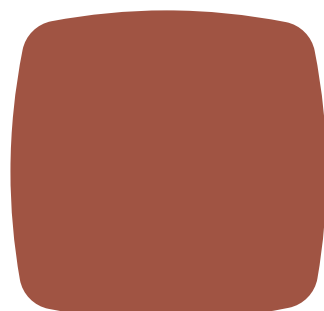
RMP01
WHITE



RMP02
BLACK



RMP03
DARK GREY



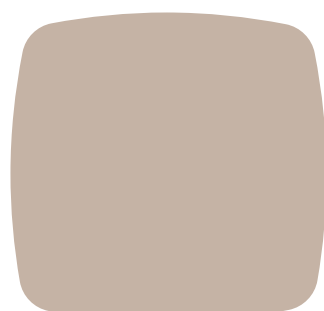
RMP04
CERAMIC RED



RMP05
MIDNIGHT BLUE



RMP06
OCEAN GREEN



RMP07
STONE GREY

METAL FINISHES



UV-RESISTANT



HIGH QUALITY



ENVIRONMENTALLY
FRIENDLY



EASY-CLEAN



ISO
9001:2008



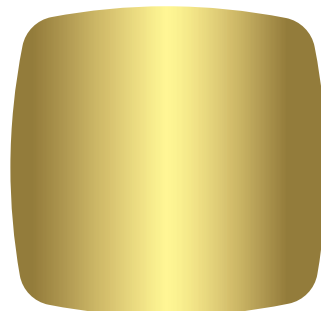
STAINLESS
STEEL



RSS01
BRUSHED



RSS02
POLISHED



RSS03
GOLD PVD

GLASS



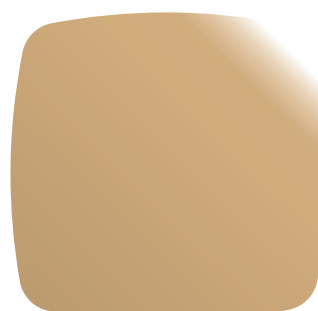
RG01
BLACK



RG02
WHITE



RG03
FORSTED



RG04
BEIGE

STAINLESS STEEL & GLASS FINISHES



UV-RESISTANT



HIGH QUALITY



ENVIRONMENTALLY
FRIENDLY



EASY-CLEAN



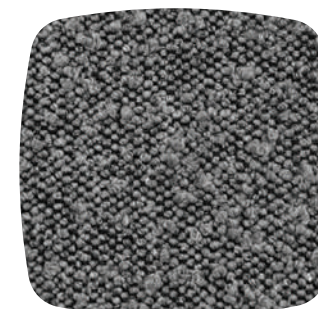
ISO
9001:2008



RF001
TAUPE 09 (L.GREY)



RF002
ATLANTIC 16 (BLUE)



RF003
GRAPHITE 11(D.GREY)



RF004
RED



RF005
ANTHRACTITY (BLACK*WHITE)



RF006
MARSALA (RED*WHITE)

FABRICS & LEATHER FINISHES



UV-RESISTANT



HIGH QUALITY



ENVIRONMENTALLY FRIENDLY



EASY-CLEAN



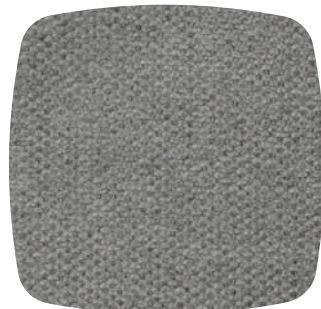
ISO
9001:2008

CATEGORY B

FABRICS /
BROOKLYN



RF007
TRUFFLE (BEIGE)



RF008
CEMENT (L.GREY)



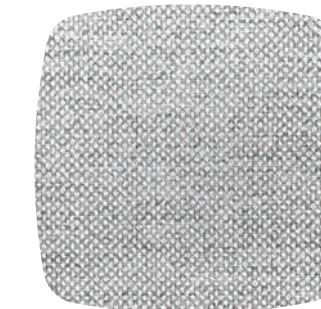
RF009
ANRKET (D.GREY)



RF011
1 (L.BIEGE)



RF012
5 (BIEGE)



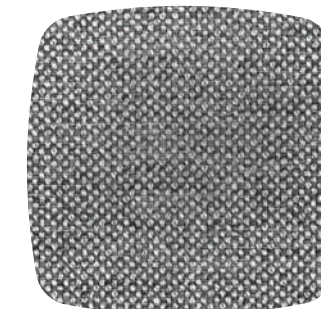
RF013
10 (L.GREY)



RF010
BOKYL (L.GREEN)



RF014
15 (D.BIEGE)



RF015
12 (D.GREY)



RF016
20 (BROWN)

LEATHER /
SANTANA



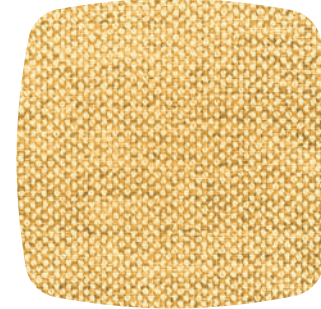
RL001
005 (L.BEIGE)



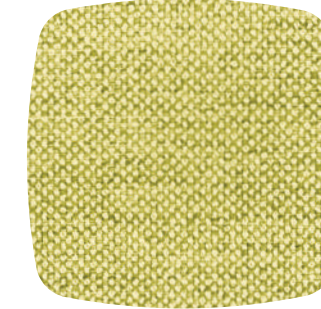
RL002
310 (HAVAN ORANGE)



RL003
340 (D.GREEN)



RF017
22 (DUSTY YELLOW)



RF018
23 (LEMON GREEN)



RF019
51(BLUE)

FABRICS /
MUSA



RF020
MIX BROWN



RF021
BLACK



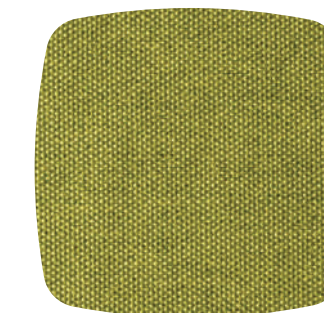
RF022
WHITE



RF029
SAND (D.BIEGE)



RF030
YELLOW



RF031
GREEN



RF023
MUSTARD YELLOW



RF024
ORANGE



RF025
RED



RF032
NATA (OFF WHITE)



RF026
BLUE



RF027
NEW GREY (L.GREY)



RF028
D.GREY



RF033
TOFFEE



RF034
KAKY



RF035
ELEPHANT

FABRICS /
BALTIMORE

FABRICS /
KENYA



RF036
ASH-13 (L.GREY)



RF037
ASH-14 (D.GREY)

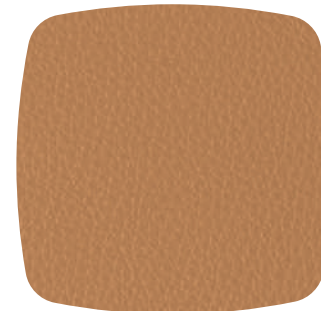
LEATHER /
TK



RL010
425 (D.GREEN)



RL011
PLY ARGAN 017



RL012
PLY ARGAN 300

LEATHER /
TK



RL004
603 (L.GREY)



RL005
277 (RED)



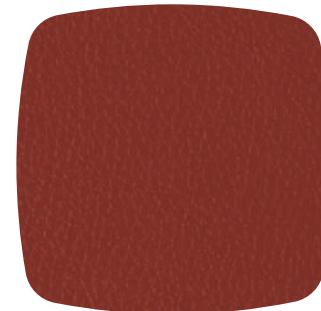
RL006
006 (BEIGE)



RL013
PLY ARGAN 325



RL014
PLY ARGAN 320



RL015
PLY ARGAN 273



RL007
345 (D.BROWN)



RL008
601 (D.GREY)



RL009
901 (BLACK)



RL016
PLY ARGAN 514



RL017
PLY ARGAN 525



RL018
PLY ARGAN 612

LEATHER /
TK



RL019
PLY ARGAN 620



RL020
PLY ARGAN 901

LEATHER /
SG



RL025
360 (L.BROWN)



RL026
370 (BROWN)



RL027
380 (TOFFEE)

LEATHER /
GLS



RL021
1068 (BLUE)



RL022
1032 (HAVAN)



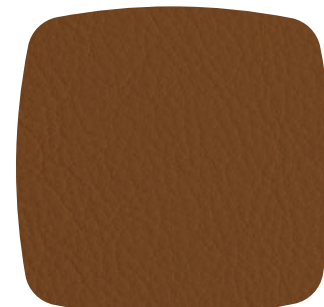
RL023
17 (D.GREY)



RL028
005 (BEIGE)



RL029
606 (D.GREY)



RL030
317 (BROWN)



RL024
917 (RED)



RL031
062 (BEIGE)



RL032
480 (TRQUOISE)



RL033
602 (GREY)

FABRICS /
SABIA

RF038
1637 (L.BIEGE)



RF039
398 (BROWN)



RF040
2316 (ASH)

FABRICS /
SABIA

RF041
219 (NAVE)



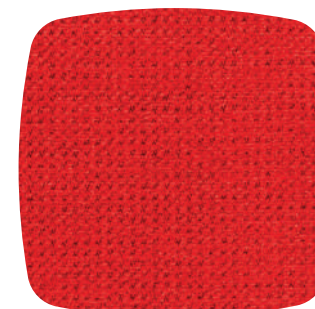
RF042
1780 (YELLOW)



RF043
1945 (GREEN)



RF044
1859 (MANDRINE)



RF045
1815 (RED)



RF046
1002 (METAL-L.GREY)



RF047
1989 (STEEL-D.GREY)

The background of the image features a large, abstract graphic composed of red and white curved and angular shapes. It resembles a stylized, modern logo or a piece of abstract art. The red areas are solid and form the primary structure, while the white areas are used for negative space and some outlines.

CARE INSTRUCTIONS

CARE INSTRUCTIONS

MELAMINE "MFB"

The fibreboard is sanded to get the perfectly flat surface. Various layers of coating paint is applied. For glossy finishes, the fibreboard is polished. To maintain its appearance, it's recommended to clean the surface with only water and a soft cloth. Avoid using harsh chemicals or abrasive substances, as they can damage the finish or scratch the surface. It's also important to protect the melamine HPL from hot serving dishes, as excessive heat can cause damage or discoloration.

HPL

The High-Pressure Laminate (HPL) is a durable surface material with special performance properties, including chemical, fire and wear resistance. Wipe the HPL regularly with a damp cloth. Afterwards wipe the surface with a clean, dry cloth. For more thorough cleaning, you can use a regular non-aggressive detergent or soap. Wipe it afterwards with a clean, moist cloth and finally with a clean, dry cloth. Do not use scouring powder or nylon sponges as these might scratch the laminate.

PVC

PVC is water-resistant, heat-resistant, and scratch-resistant. however, To clean the surface, use only water and a soft cloth. Avoid using harsh chemicals or abrasive substances, as they can damage the finish or scratch the surface. It is also important to protect it from hot serving dishes, as excessive heat can cause damage or discoloration.

WOOD VENEER

The wood veneer material is a thin layer of natural wood that is carefully peeled from the log and then applied to a substrate material. It's durable and resistant to warping and cracking. To clean the surface, use a soft cloth and a mild soap solution. Avoid using harsh chemicals or abrasive cleaners, as they can damage the finish or scratch the surface. It's also important to dry the surface thoroughly with a soft cloth to prevent water spots. Regular cleaning and maintenance will help to preserve the natural beauty of the wood veneer.

LACQUER PAINTS

Regularly dust with a soft cloth and gently wipe spills with a damp cloth using mild soap and avoid harsh chemicals. Protect surfaces from scratches by using coasters and avoiding sharp objects. Keep the furniture out of direct sunlight to prevent fading, and maintain a stable temperature and humidity.

MARBLE ACRYLIC

Avoid using harsh chemicals or abrasive cleaners, as they can scratch or dull the surface. Instead, gently wipe down the surface with a soft, dry cloth to remove any dirt or dust. For more stubborn stains, you can mix a solution of mild soap and warm water, and use a soft cloth to gently clean the area. Avoid rubbing too hard, as this can cause scratches. Finally, dry the surface with a clean towel to prevent water spots.

METAL & STAINLESS STEEL

It is a dry finishing process suitable for indoor that uses electrostatically charged pigments and resins to be sprayed on electrically grounded parts. The charged particles hold the part and become a uniform coating after oven curing. To clean the surface, use water, alcohol, and a soft cloth. Avoid using harsh chemicals or abrasive substances, as they can damage the finish or scratch the surface. It is also important to avoid using abrasive materials, such as steel wool or scouring pads, as they can scratch the surface.

GLASS

Tempered glass is manufactured in two stages; heating over 600°C and cooling with air pressure. This process gives glass a high resistance and durability. To clean the surface, use only water and a soft cloth. Avoid using harsh chemicals or abrasive substances, as they can damage the finish or scratch the surface. It is also important to avoid using abrasive materials, such as steel wool or scouring pads, as they can scratch the surface.

FABRICS

The colors are only indicative. The color tones may vary between dyebaths. This is not a fault and is not covered by any guarantee. It's not recommended to place any products in direct sunlight or spotlights as it may cause color changes. Heavy and sharp objects cause permanent damages on products.

Fabric. The fabrics are composed of more than one material and show a great variety. They have different cleaning label depending on the fabric composition.

Organic fabrics should be treated with solvent based cleaners. Run hand towel or stiff brush over the surface to loosen dried-on stains. Sprinkle with baking soda and let sit for 20 minutes. Vacuum using an upholstery attachment. Use the cleaner and white cloth to treat stains. Synthetic fabrics can be cleaned with water based cleaners. The surface should be vacuumed with an upholstery attachment and sprayed with the cleaner. Gently scrub the fabric in circular motion with a clean and white cloth until dry.

To successfully clean fabric, it is important to determine the type of fabric and the recommended cleaning code that can be found on the law tag attached to the furniture. Generally, to clean the surface, use a soft cloth and a mild soap solution. Avoid using harsh chemicals or abrasive cleaners, as they can damage the fabric or stain it. It's also important to dry the fabric thoroughly with a soft cloth to prevent water spots. Regular cleaning and maintenance will help to preserve the appearance and comfort of the fabric.

LEATHER

Genuine leathers may have scratches, bites or other types of marks with irregularities which are completely normal and expected. This indicates the natural habitats of the animals. It should be considered as marks of quality and authenticity.

Genuine leather is not an elastic material and it pulls on the products. This effect is more recognizable on soft surfaced products. Some leathers are very easily marked and some can be brushed in different directions. Do not use bristles to clean the leather, remove the dust with a "soft and dry cloth. Do not place in direct sunlight or spotlights as it may cause color changes. Apply leather creams every six months to keep the leather elasticity and prevent dehydration. Applying a neutral soap on the stains may give good results. Strong cleaners, detergents xylene-based solutions or acetone can cause immediate damage and deteriorate the material. Using these materials are customer's own risk.



Riadco is certified

ISO 14001
ISO 9001
ISO 45001

2,3 block 13021
1st industrial zone,
Obour city, Cairo, Egypt.

+20 2 4481 0534
www.riadco.com
info@riadco.com

Copyright © 2025 Riadco. Cairo - Egypt. All rights reserved. Confidential material of relevant economic value, property of Riadco. Reproduction and/or disclosure, even partial, to third parties is prohibited without specific written authorisation from Riadco management. Riadco reserves the rights at all time to apply modifications for the functional or qualitative improvement of its products. Texts and drawings present in this catalogue have a divulgative purpose.