



GOSSOUTDOOR

shading systems

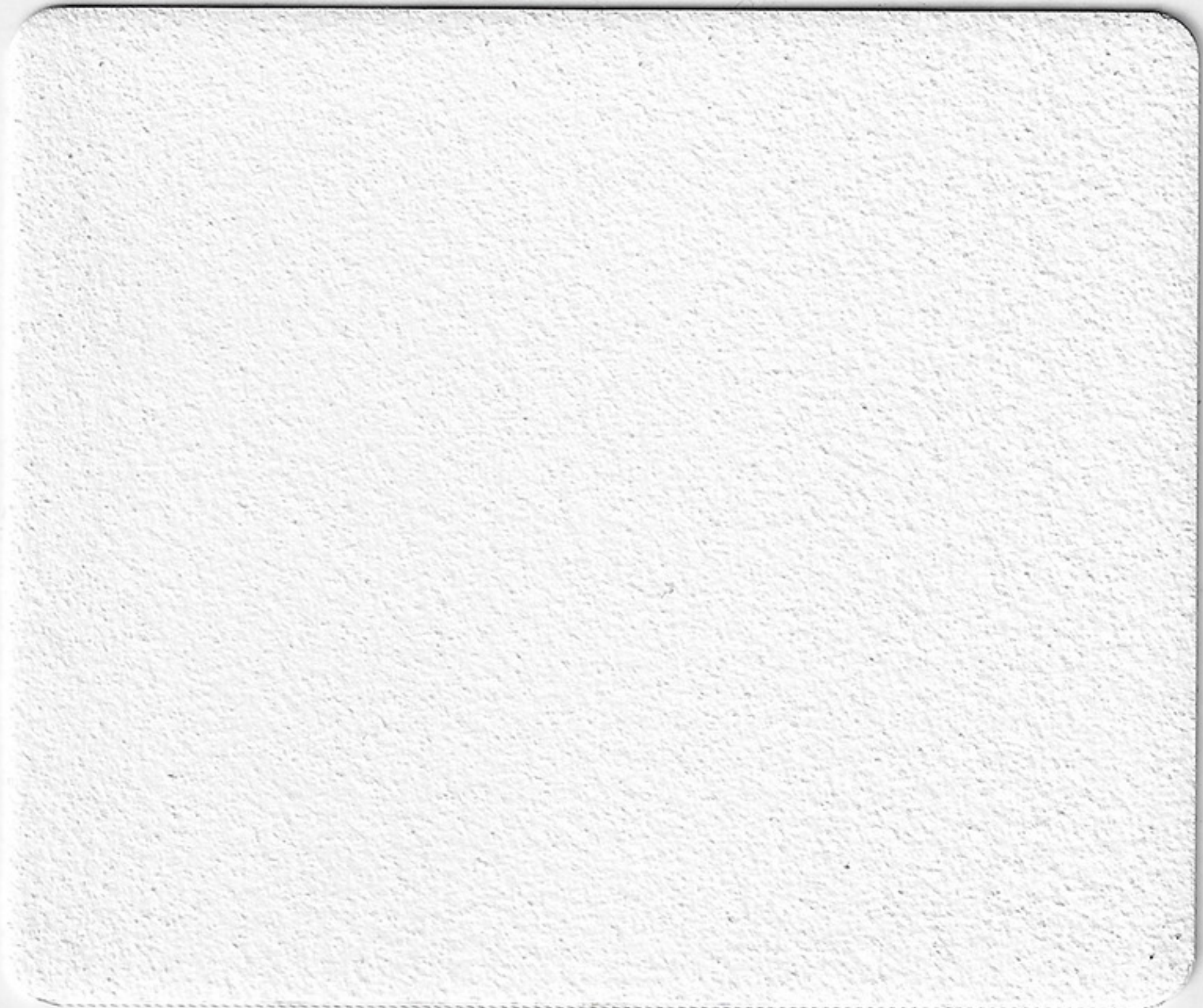
ALUMINIUM COATING
THE FINE SAND PAPER TEXTURE & THE FINE MATTE



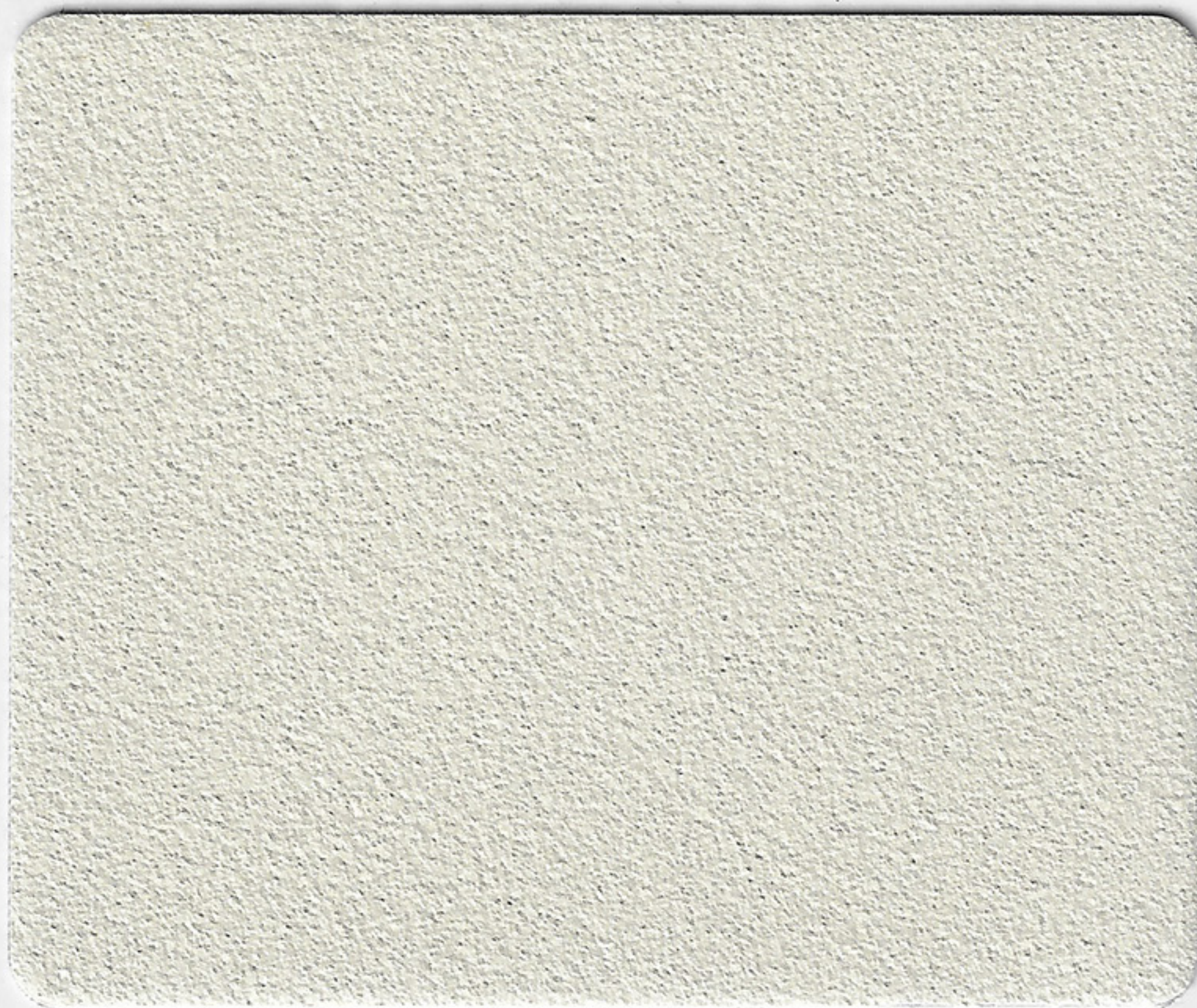
GOSSOUTDOOR

shading systems

THE FINE SAND PAPER TEXTURE



RAL 9003 | Traffic White
Sand Paper Texture Finish



RAL 1313 | Oyster
Sand Paper Texture Finish



RAL 9005 | Jet Black
Sand Paper Texture Finish



RAL 7016 | Anthracite
Sand Paper Texture Finish



RAL 7421 | Grey Camouflage
Sand Paper Texture Finish



RAL 7106 | Sepia Brown
Sand Paper Texture Finish

WOOD COLORS

Wood finishes actual color and detail may vary due to transfer application process.



A-4252-VI-118



A-4395-VI-118



A-4513-VI-119

THE FINE MATTE



**RAL 9016 | Traffic White
Matt Finish**



**RAL 1013 | Oyster
Matt Finish**



**RAL 9005 | Jet Black
Matt Finish**



**RAL 7016 | Anthracite Grey
Matt Finish**



**Cappicunno
Matt Finish**



**RAL 1035 | Pearl Beige
Matt Finish**

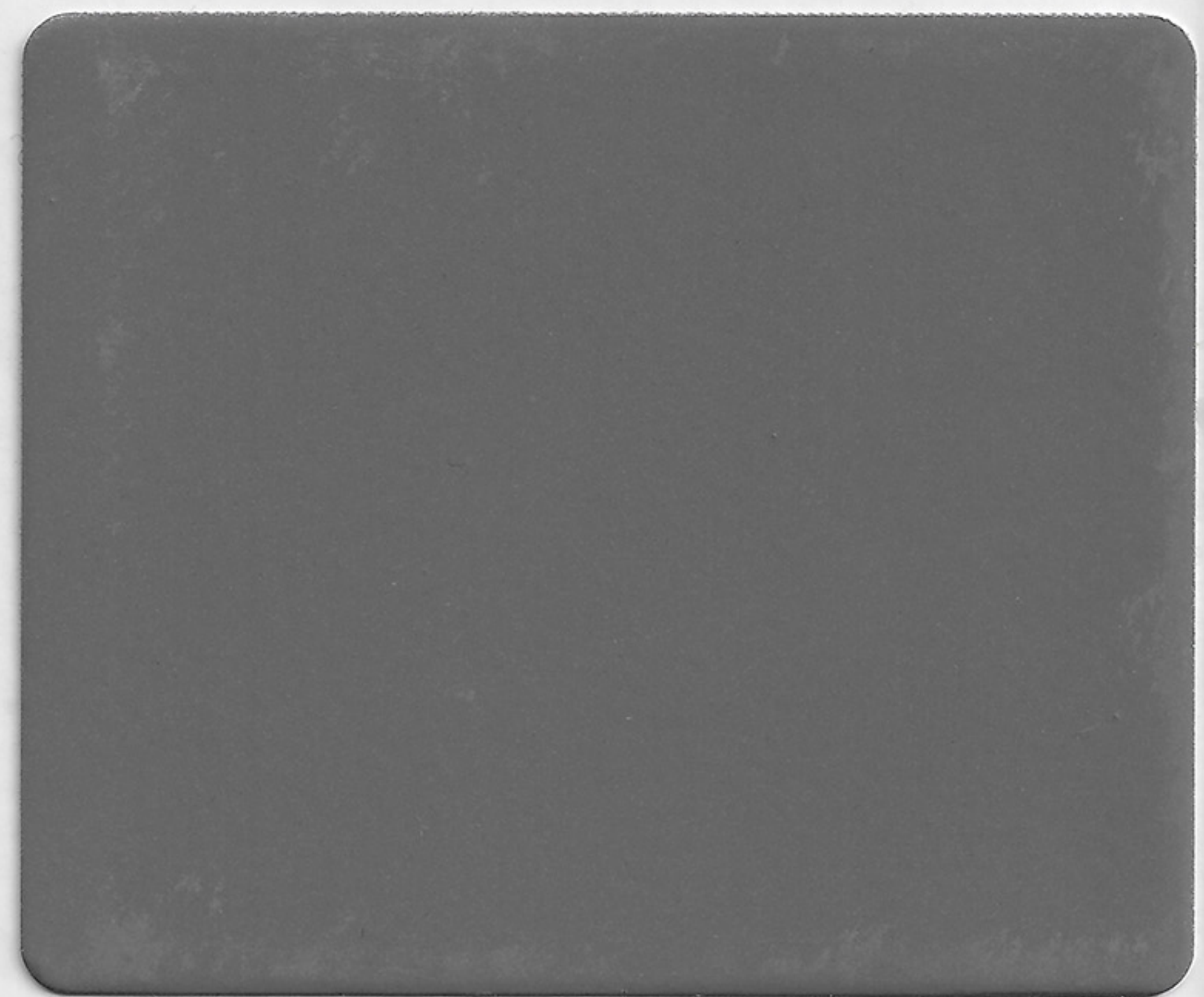
NEW COLORS



RAL 7039 | Quarzgrau



RAL 9006 | Weißaluminium



RAL 9007 | Graualuminium

THE FINE SAND PAPER TEXTURE

RAL 7421 | Grey Camouflage Sand Paper Texture Finish

PE54 is a thermosetting powder coatings based on TGIC free polyester binder system designed for exterior applications. It has very good UV and yellowing resistance. It is designed specifically for industrial applications.

RAL 9005 | Jet Black Sand Paper Texture Finish

PE20 is a thermosetting powder coatings based on polyester resins designed for exterior industrial applications. It provides decorative and durability characteristics combined with excellent overall performance. It has good UV and excellent yellowing resistance.

RAL 9003 | Traffic White Sand Paper Texture Finish,

RAL 1313 | Oyster Sand Paper Texture Finish,

RAL 7016 | Anthracite Grey Sand Paper Texture Finish,

RAL 7106 | Sepia Brown Sand Paper Texture Finish

PE58 is a Qualicoat and GSB approved thermosetting powder coatings based on TGIC free polyester binder system designed for exterior applications. It has very good UV and yellowing resistance. It is designed specifically for architectural applications where colour and gloss retention are critical.

WOOD COLORS

A-4252-VI-118

A-4395-VI-118

A-4513-VI-119

This newest technology gives builders, architects & interior designers ability to provide the impression of being of real wood on Aluminium. The structural properties of aluminium and the aesthetics of Powder Coating combined is a perfect replacement wooden components. The wood grain finish aluminium is so realistic that it's almost undistinguishable from real wood, even from a close visual inspection

CARE AND MAINTENANCE

In conjunction with a regular maintenance program your powder coating will have a long life expectancy and will stay in good condition for many years. Just as washing your car is important for removing dirt and grime, your powder coating needs to be given a regular wash to keep it looking good.

Should be regularly washed with warm water and mild liquid detergent, followed by a fresh water rinse to maintain the attractive appearance of the powder cured film. The use of abrasive cleaners is not recommended, nor is the use of active organic solvents.

1. Remove loose deposits or spider webs etc. with a wet sponge rather than risk micro-scratching the surface by dusting.
2. Use a soft brush and a bucket of warm water with some added mild detergent to clean the powder coating to remove any dust, salt or other deposits that may have accumulated on the structure. Do not use emery paper, sandpaper, steel wool or other highly abrasive materials, acid or alkaline cleaners as they can damage the powder coating. Detergents that recommend the use of gloves when handling should be avoided as this is a good indication that the detergent is harsh and, therefore, unsuitable for cleaning your powder coating. Although some strong solvents are recommended for removing sealants or other building residues, these may be harmful to the extended life of the powder-coated surface and should also be avoided as the damage may not be visible immediately and may take up to twelve months to appear. If paint splashes, sealants or other residue need to be removed, then either Methylated Spirits, Turpentine, or White Spirits may be used safely.
3. It is important to always rinse with clean fresh water after cleaning to remove any remaining detergent residue or bubbles, particularly where crevices are present. Where greasy deposits are present, cleaning may be carried out using a soft cloth dipped in white spirit.
4. Maintain a log of dates and times with your receipt that powder coating maintenance is carried out. With a minimal maintenance effort, your powder coated finish is one of the strongest, long-lasting colour coatings available and will provide a lifetime of great looking service if cared for correctly.

THE FINE MATTE

RAL 9016 | Traffic White Matte Finish

RAL 1013 | Oyster Matte Finish

RAL 9005 | Jet Black Matte Finish

RAL 7016 | Anthracite Grey Matte Finish

Cappicino Matte

RAL 1035 | Pearl Beige Matte Finish

PE55 is a Qualicoat Approved thermosetting matt powder coatings based on TGIC free polyester binder system designed for exterior applications. It provides decorative and durability characteristics combined with excellent overall performance. It has good UV and yellowing resistance. It is designed specifically for architectural applications where colour and gloss retention are critical.

NEW COLORS

RAL 7039 | Quarzgrau

PE55 is a Qualicoat Approved thermosetting matt powder coatings based on TGIC free polyester binder system designed for exterior applications. It provides decorative and durability characteristics combined with excellent overall performance. It has good UV and yellowing resistance. It is designed specifically for architectural applications where colour and gloss retention are critical.

RAL 9006 | Weißaluminium

RAL 9007 | Graualuminium

PE54 is a thermosetting powder coatings based on TGIC free polyester binder system designed for exterior applications. It has very good UV and yellowing resistance. It is designed specifically for industrial applications.