

#### • OUR PRODUCTS •

PU PRIMA ULTRA

COLLECTION

COLLECTION

COLLECTION

CORAWOOD

TERRAZZO

the corian surface

Intensē WALLON Golorito Galerito Marbie redefined

LYSSA\*

PROXECTED POROLIS DESIRES

PROXECTED POROLIS DESIRES

PROXECTED POROLIS DESIRES

MITTOR POROLIS

THE CORIAN SURFACE PREMIUM QUIVERS

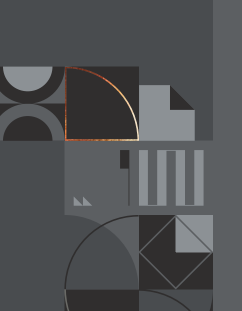
www.treelam.co











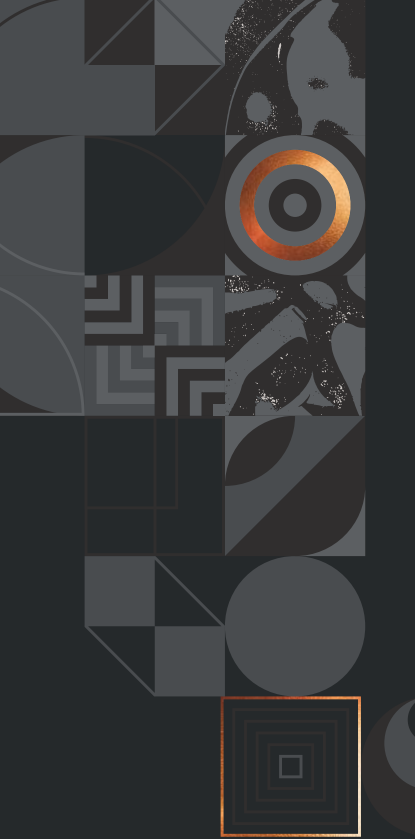




Splash the touch of beauty



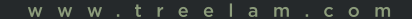








Treelam is about innovation, ingeniousness and execution with the finest form and function. Treelam has been specifically curated to make designer and decorative laminates that has a versatile ethos. Treelam is a range that flaunts a natural flair, where eco-friendly surfaces become a norm and sustainability creates phenomenal possibilities of juxtaposing great aesthetics with enormous poise. Established since 2014, it has an extensive product range consisting of designer laminates and decorative products.







For exceptional solidity, our 6h Anti Scratch Acrylic Laminates are available in 1.5 mm (+-10%)

Our laminates are specially



treated to ensure they remain termite and borer free for life **BORER FREE** 



**DURABILITY** & STRENGTH Our Anti Scratch Acrylic Laminates are extremely sturdy and durable. They can with stand heavy loads easily.





The promise of unbreakable

"Recommended Adhesive For ACRYLIC SHEETS



LIGHT WEIGHT

For ease of use and effortless installation, our range of laminates have been developed in a way to keep them extremely light weight.



WATER & STAIN PROOF

Treated with a special coating on the surface, our 6h Anti Scratch Acrylic Laminates are water proof as well as stain resistant.



Our range of laminates has effortless and exceptional adhesion properties, which allows it to be used in vertical applications.







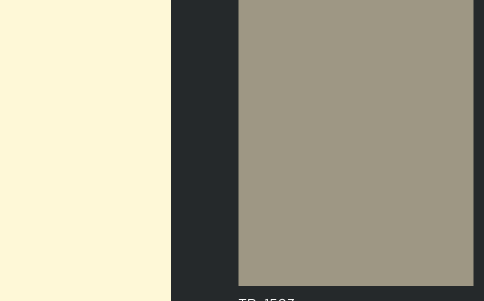


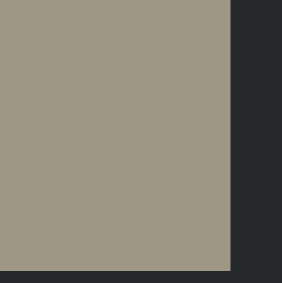










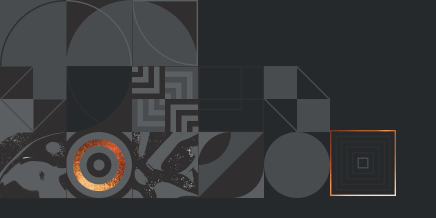








TR 1506



# Exceptionally MODED









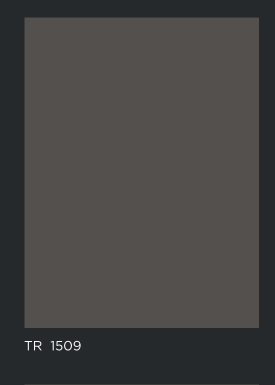


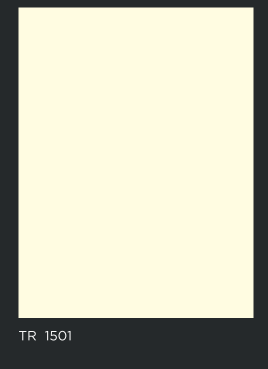




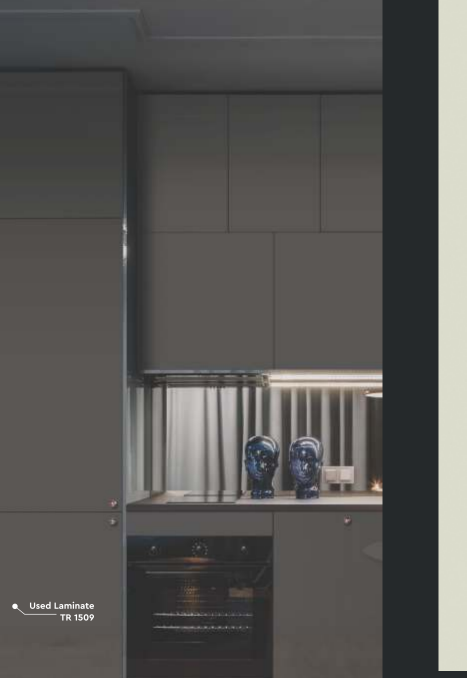
04



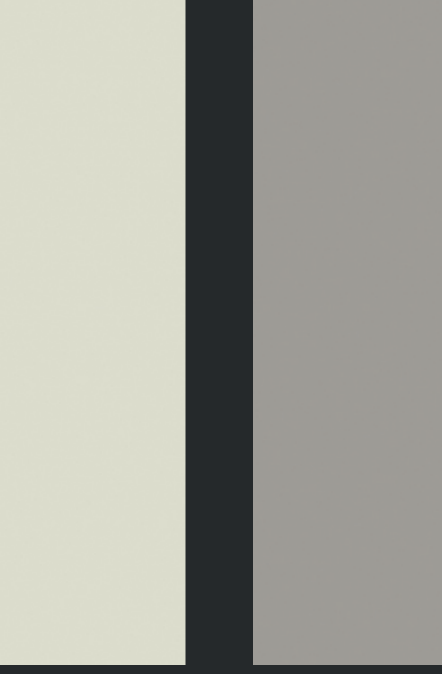












TR 1508 TR 1510 TR 1512

TR 1571

TR 1572



# CLASSY





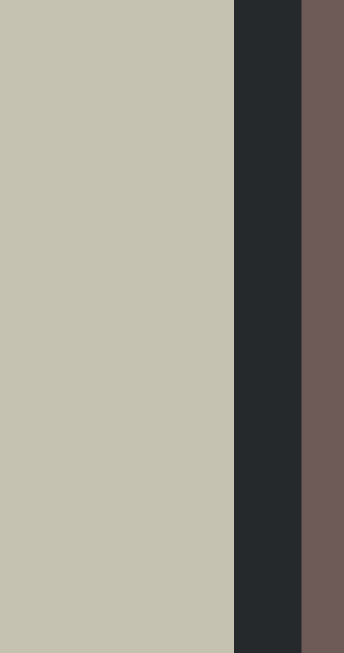


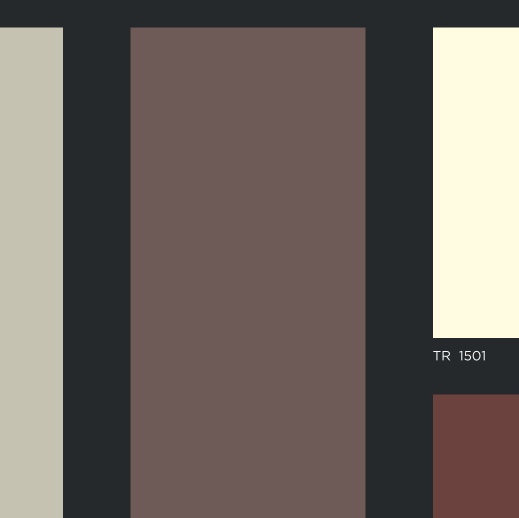


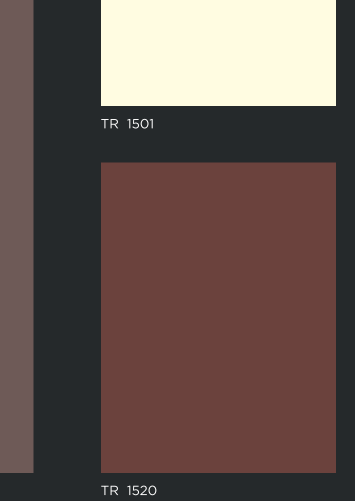












TR 1515

TR 1516

06

07





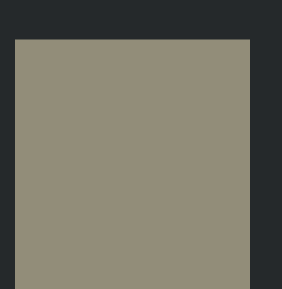












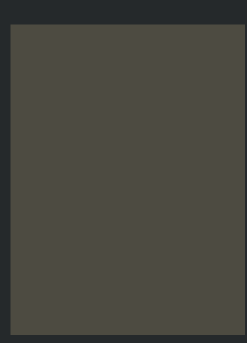




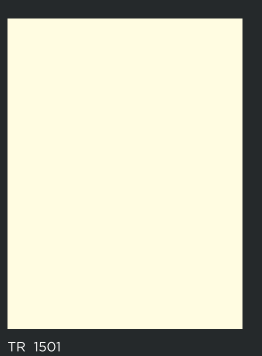
TR 1513

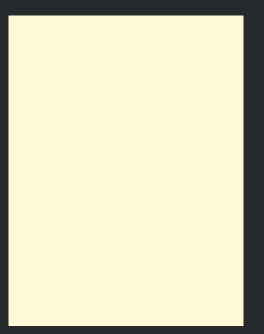


TR 1511



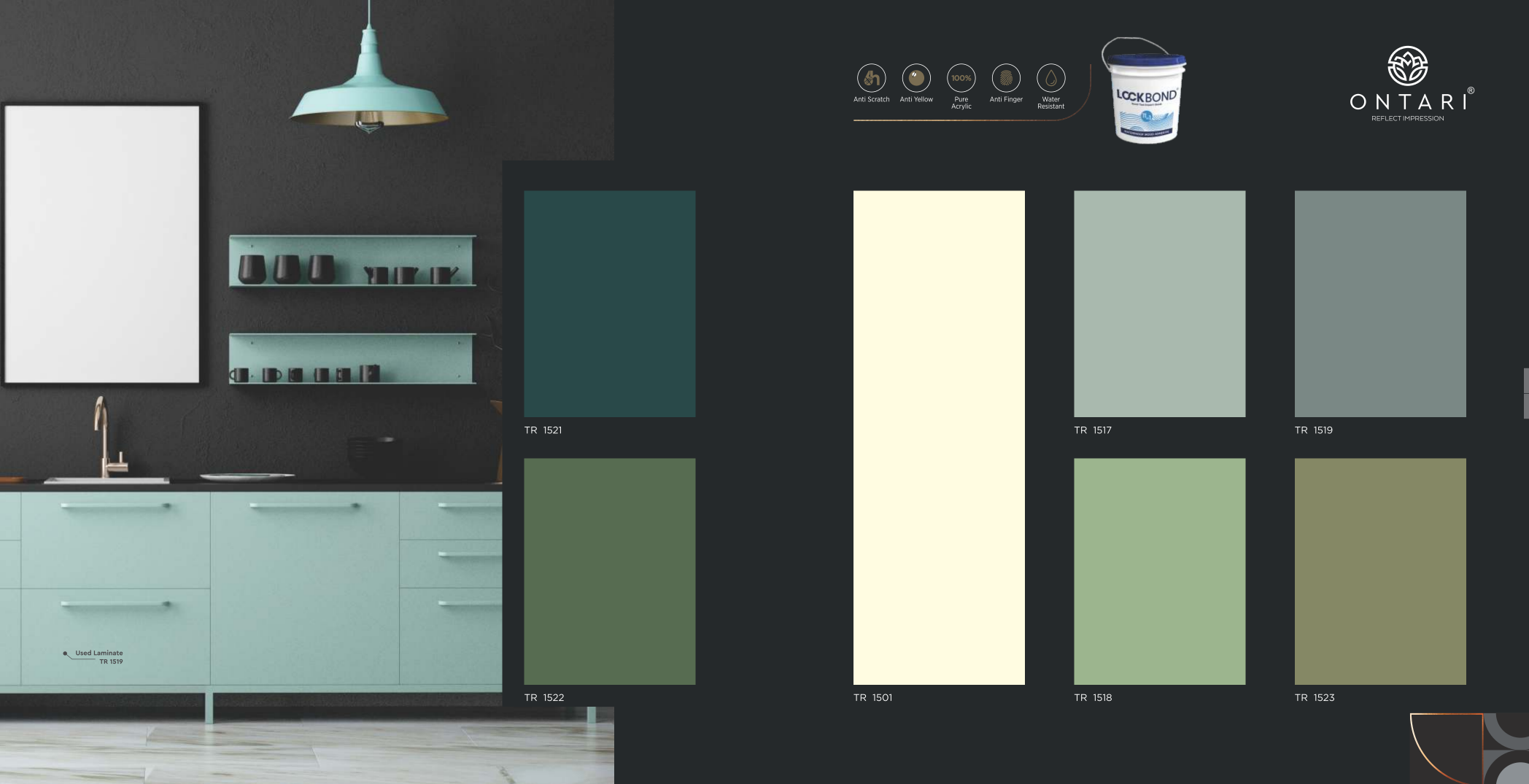
TR 1514





TR 1502











TR 1528

TR 1501



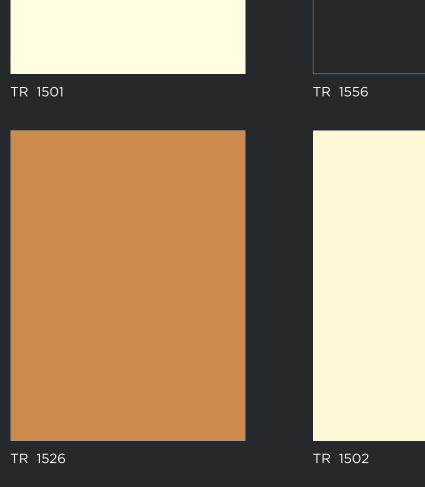


Dazzle spaces with this assembly of attractive and astonishing acrylic sheets.

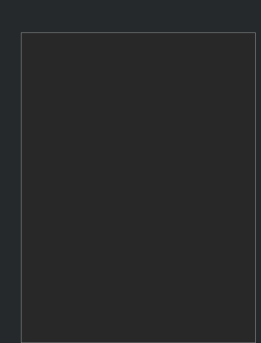


TR 1524

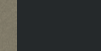
















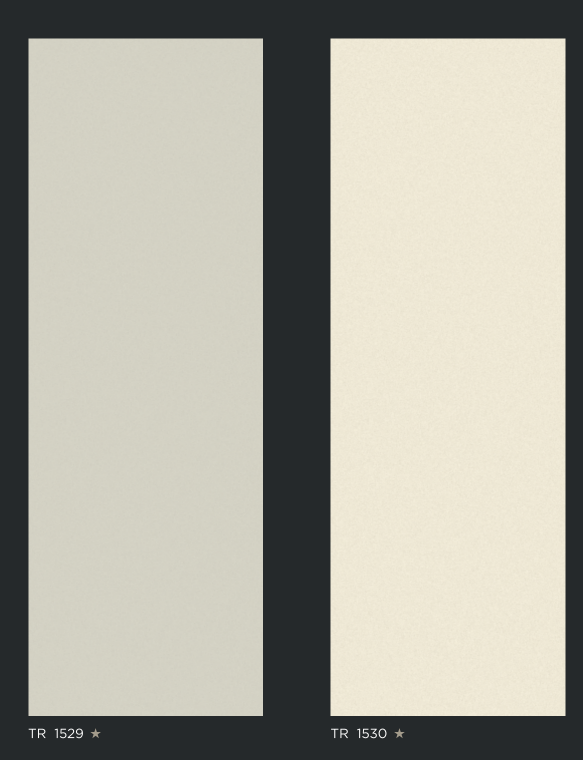




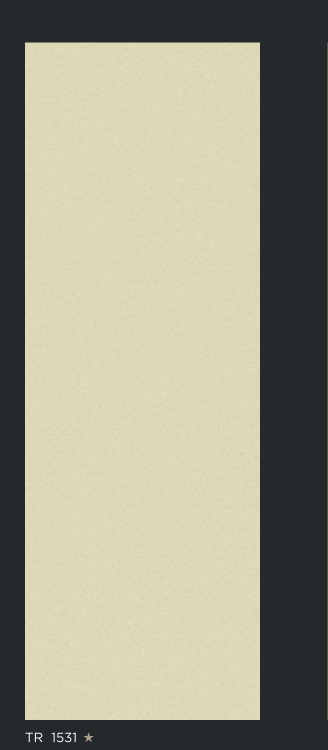








• Used Laminate
TR 1529







TR 1533 ★

Boldness gives way to brilliance as seen in Ontari's exclusive collection.





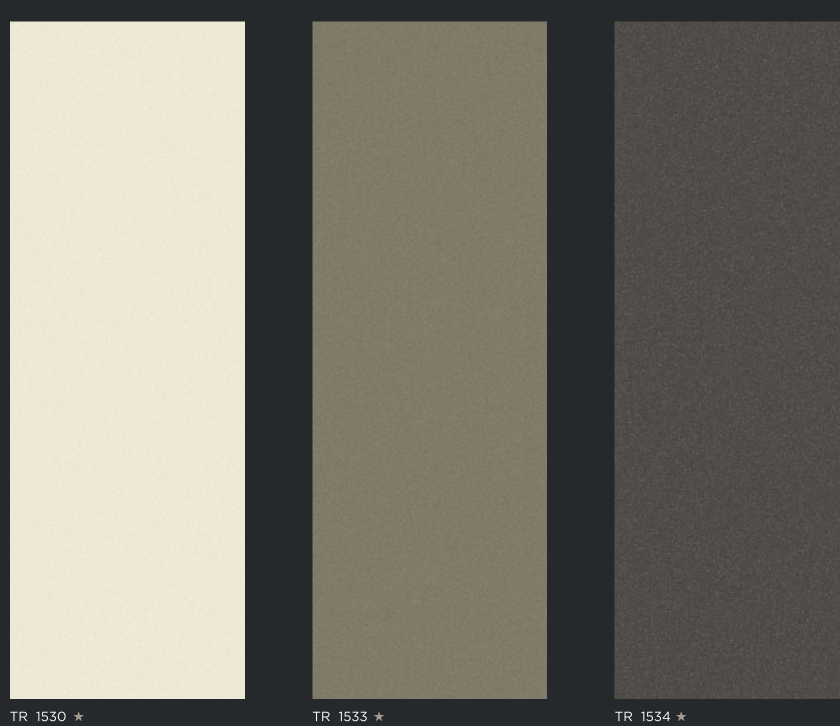




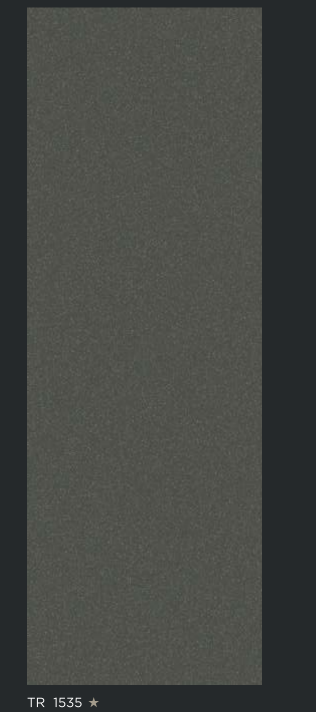


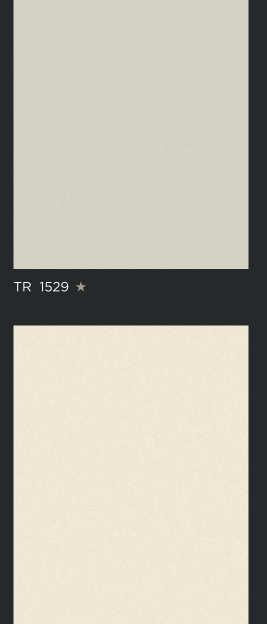












TR 1530 ★













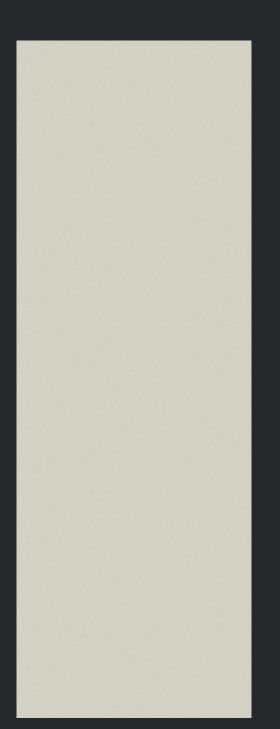


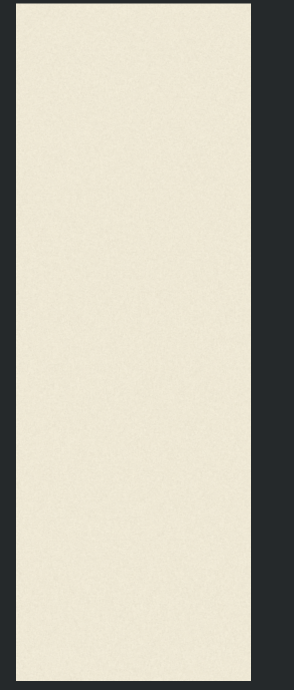








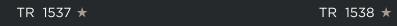












TR 1529 ★

TR 1530 ★

Contemporary spaces deserve the gift of Ontari's finest acrylic sheets.



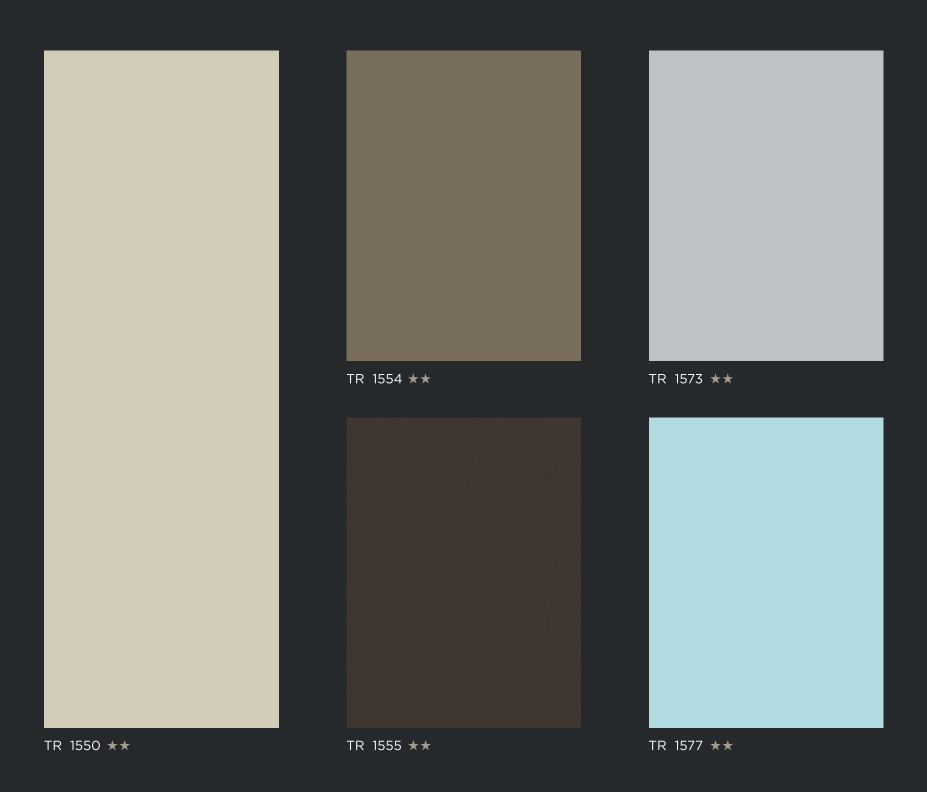






















TR 1576 ★★







23

• Used Laminate
TR 1539

• Used Laminate TR 1543













Flaunt your style with this marvelous range of modern acrylic sheets.



LOCKBOND

TR 1540 ★



TR 1542 ★





TR 1543 ★ TR 1544 ★













TR 1541 ★

Used Laminate
TR 1541









Let your interiors rest in nature's lap & make your dwellings look more dazzling than ever.







Self Adhesive

<u>'</u>------O

COPPER MIRROR

#### Please Note:

Use Anti-acidic Silicon or Double Sided 3M Tape For Pasting of Mirror Acrylic Sheets To Avoid any Kind of Damages To The Product.



GOLD MIRROR

## FAQS

### Reasons for air bubble formations on Acrylic Sheets



Acrylic are bonded in extremely humid conditions



Use of water base synthetic resin adhesive any other than PEVA (Polyethylene Vinyl Acetate Co-polymer)



When substrate loses moisture after installation



Debonding in certain areas because of uneven substrate surface



Insufficient or lack of pressing during the bonding period of laminate



Use of extremely large acrylic/PVC laminate sheets (more than 8 ft x 2ft long)

To avoid delamination / air bubbles in between ply and laminate the above steps should be taken care of. Bonding of acrylic sheets shouldn't be completed under high humidity

#### Disclaimer

The Products are tested to be reasonably free of defects, and when used and fabricated properly they will comply with the applicable manufacturing specifications within realistic deviations. We recommend customers to inspect products properly before installing. Product's warranty in no way covers defects and non-compliance from or otherwise attributable to any other causes, including, without limitation the following:

- Improper handling / transportation / storage of Ontari
- Improper installation of Ontari
- Improper or unintended usage of Ontari
- Lack of or improper maintenance of Ontari
- Exposure to high temperatures
- Unauthorized alteration to the products
- Outdoor applications
- Do not use plywood with high moisture content
- Do not use ply with uneven surface
- Avoid using inferior quality adhesive
- Apply sufficient pressure
- Avoid pasting of sheets on the printed/branding area of the Plywood

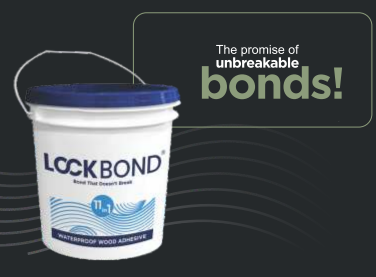
- There will be no guarantee or exchange under any circumstances
- Color variations in products from different batches are possible
- We recommend using products from same batch to avoid color variations
- This brochure is for presentation purposes only. Actual colors may differ.





# TECHNICAL

Parameters	Ontari Acrylic Sheets	High Gloss Laminate Mica	Duco Paint	Back Painted Glass
Gloss Level	>90	>70	>85	>85
Scratch Proof	6H Antisractch	NO	NO	NO
Color Consistency	Excellent	Not good	Not good	Not good
Orange peel	No	Yes	Yes	No
UV Resistance	Excellent	Bad	Bad	Bad
Water Resistance	Excellent	Bad	Bad	Excellent
DRY Heat Resistance	Excellent	Good	Bad	Bad
Volatile Organic Compounds (VOCs)	NO	YES	YES	YES



"Recommended Adhesive For ACRYLIC SHEETS

\*There can be colour variation in material from different batches. It is advised to use same batch material to avoid colour variations.

Actual colours of the Acrylic sheet may vary from this brochure.

Size: 2440 mm x 1220 mm, Thickness: 1.5mm (+- 10%)