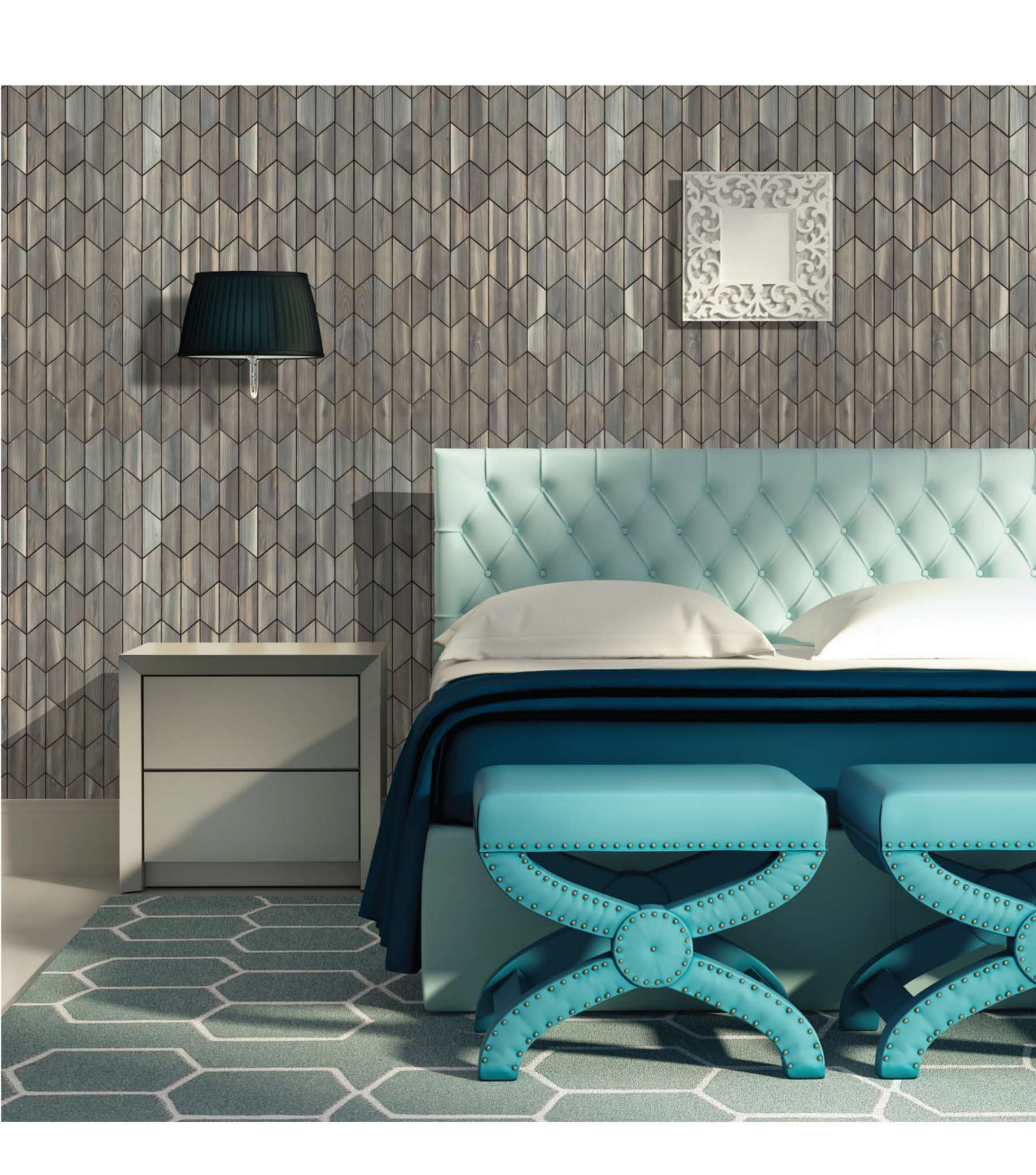


## QUINCE

Quince design ventures into elite simplicity. Absolutely effortless and flawless when it comes to integration with other elements of interior spaces.



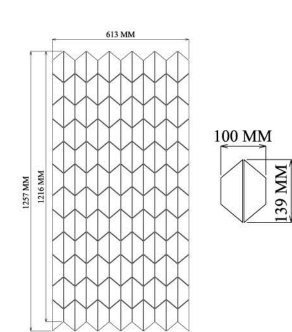
### TECHNICAL DETAILS

Wood Pieces Per Panel : 144
Weight per Panel : 2.5 kg
Groove Size (mm) : 2.5 mm

Out-to-Out Panel Size (mm) : 1257 mm X 613 mm
Out-to-In Panel Size (mm) : 1216 mm X 613 mm

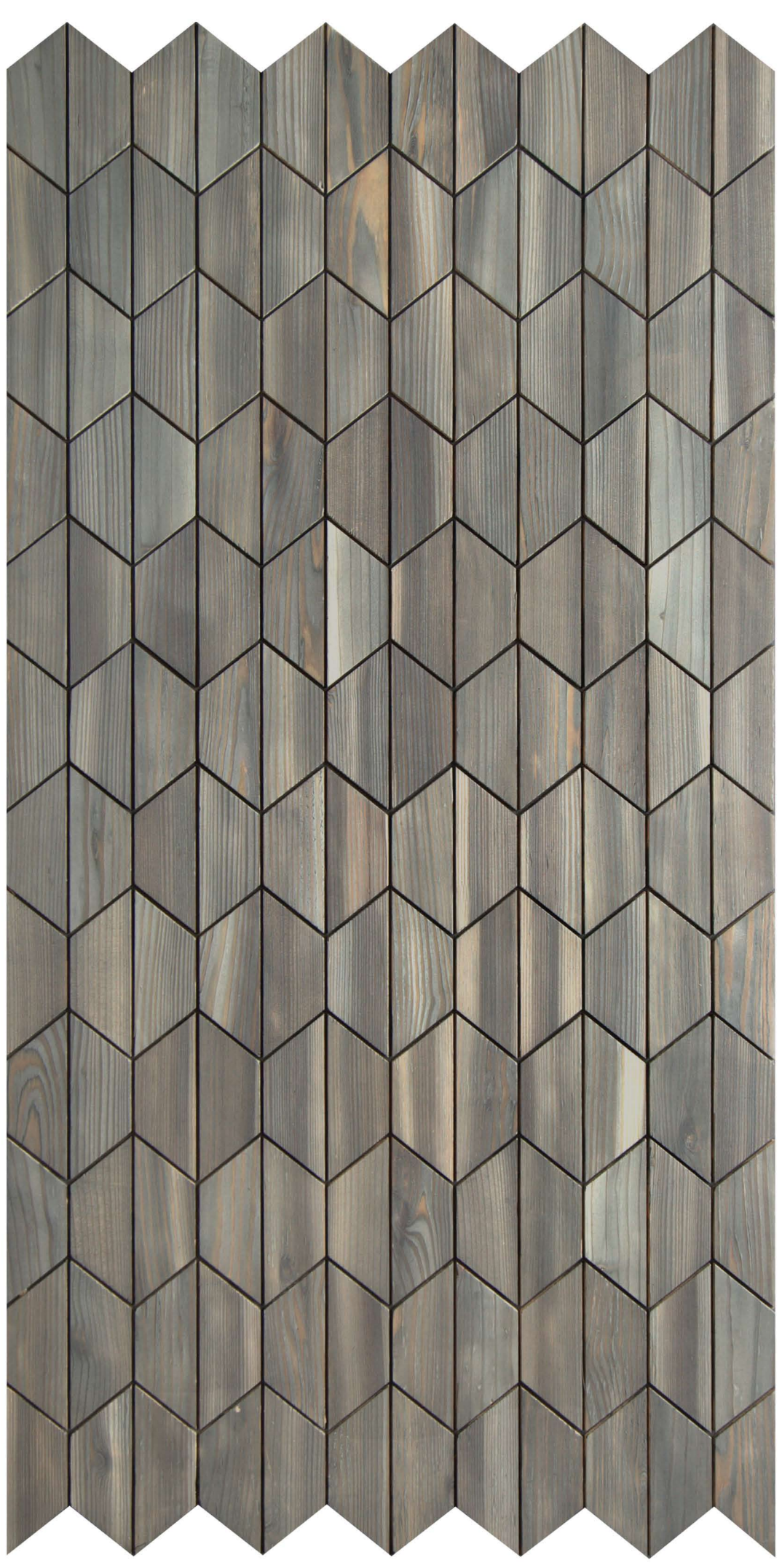
Coverage in Square Feet
Thickness of Wood (mm)
Backing

: 8 : 6 mm : Polyester Fabric : Raw





Finish



Product picture shown here is for representation purpose only. Actual color may very from batch to batch.

Product Code: QNC-03.2

# QUINCE

Quince design ventures into elite simplicity. Absolutely effortless and flawless when it comes to integration with other elements of interior spaces.



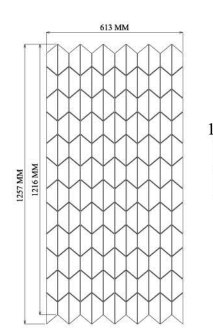
## TECHNICAL DETAILS

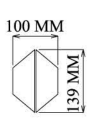
Wood Pieces Per Panel : 144
Weight per Panel : 2.5 kg
Groove Size (mm) : 2.5 mm

Out-to-Out Panel Size (mm) : 1257 mm X 613 mm Out-to-In Panel Size (mm) : 1216 mm X 613 mm

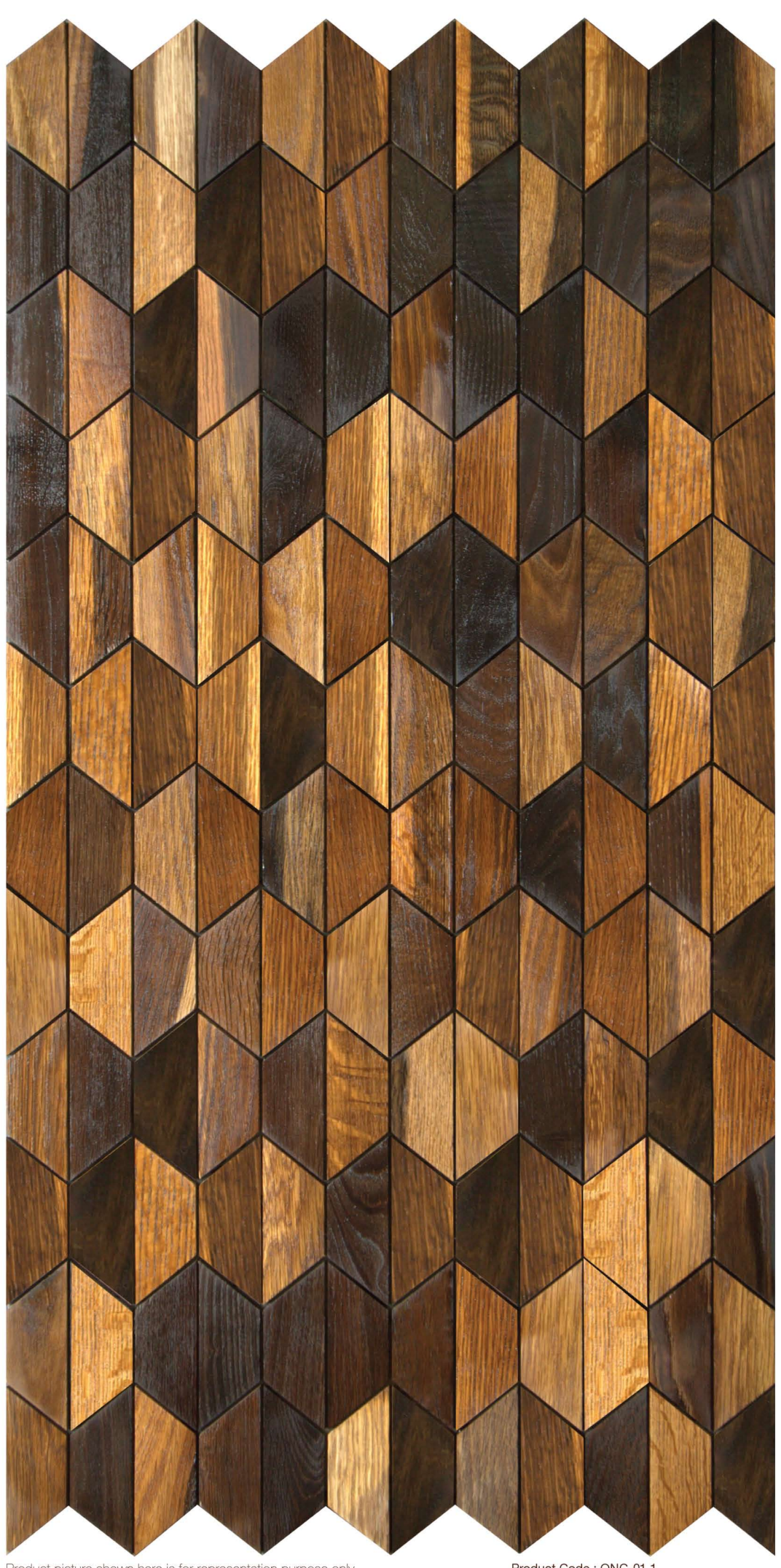
Out-to-In Panel Size (mm) : 12 Coverage in Square Feet : 8 Thickness of Wood (mm) : 6 Backing : Po

Thickness of Wood (mm) : 6 mm
Backing : Polyester Fabric
Finish : Raw







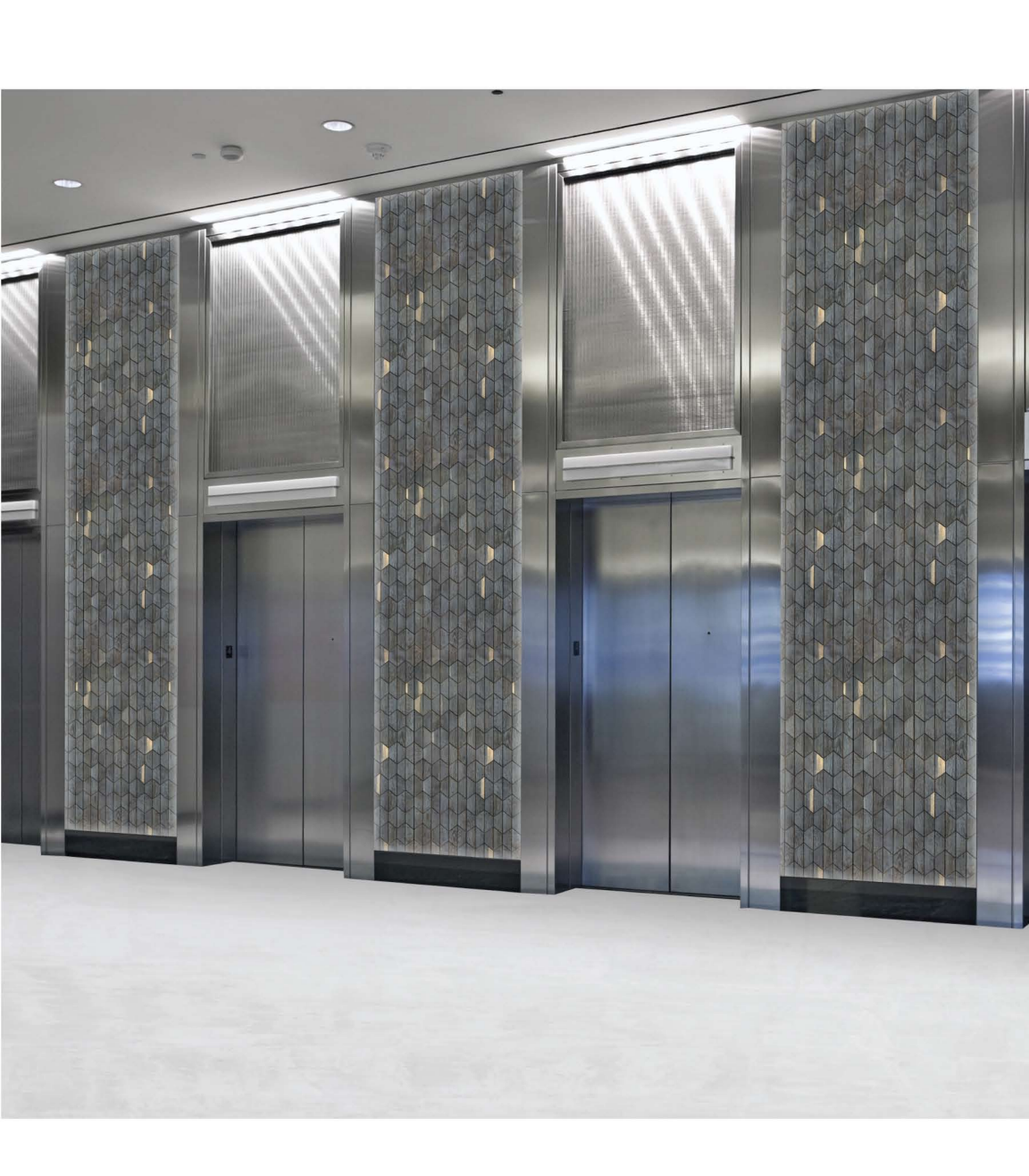


Product picture shown here is for representation purpose only. Actual color may very from batch to batch.

Product Code: QNC-01.1

# QUINCE

Quince design ventures into elite simplicity. Absolutely effortless and flawless when it comes to integration with other elements of interior spaces.



### TECHNICAL DETAILS

Wood Pieces Per Panel : 144 Weight per Panel : 2.5 kg Groove Size (mm) : 2.5 mm

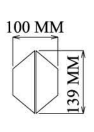
Out-to-Out Panel Size (mm): 1257 mm X 613 mm Out-to-In Panel Size (mm) : 1216 mm X 613 mm

: 8

Coverage in Square Feet Thickness of Wood (mm) Backing

: 6 mm Polyester Fabric Finish : Raw

613 MM 1257 MM 1216 MM







Product picture shown here is for representation purpose only. Actual color may very from batch to batch.

# How to Apply?

Please follow the application instructions for hassle free installation and maintenance-

- 1. Provide a completely dry and leveled surface for mounting "TD Walls" Panels. Liner materials such as 6 mm BWP plywood or 6 mm WPC sheets can be used for levelling purposes.
- If "TD Walls" Panels are mounted directly onto walls (without liner material like plywood or WPC), ensure zero water seepage from the wall.
- 3. Applications in wet areas or excessively moist areas are not advisable.
- 4. Any standard glue (substrate to be considered) can be used for mounting "TD Walls" Panels. For standard installations on plywood surfaces standard PVAc white glues are recommended.
- 5. Always insist on using 2.5 mm spacers while laying out individual pieces next to each other.
- 6. Spacers should be used on all four sides to finalize placement before applying pressure mechanism to the surface.
- 7. Always insist on applying uniform pressure on surfaces when liquid white glues are used.
- Maintain uniform pressure on the surface until the glue dries out completely. It is recommended to provide 6-8
  hours curing time for the glue.
- 9. Please consider ability to apply uniform pressure in applications on curved surfaces.
- 10. Do not sand heavily for lacquering immediately after application.
- 11. Allow the water based glues to dry out completely before filling the grooves with grouting material.
- 12. Apply two sealer coats of standard polyurethane wood sealer by spray gun on the wood surface before using any grouting material. Spray application is mandatory. Roller application is not advisable.
- 13. Discoloration of wood is possible in case of inappropriate application of base sealer coat; before grouting is done.
- 14. Epoxy grouts are highly recommended for its water resistance property.
- 15. Clean the surface thoroughly with a moist cloth after filling grouting material to avoid grout remnants on the surface.
- 16. Cleaning the grout needs to be timed correctly. Grout should harden slightly before cleaning; but should not be allowed to cure completely.
- 17. Apply final top coats of standard polyurethane wood coatings for finishing the wood surface after cleaning the surface thoroughly.
- 18. Standard wood coatings used for veneer/wood surfaces are good for "TD Walls" Panels as well.



Scan this code for how to apply "Wall" video



Scan this code for how to apply "Floor" video



- 1. Always clean with dry or moist cloth.
- 2. Avoid cleaning with excessively wet cloths.
- 3. Avoid highly acidic cleaning agents.
- 4. Water borne wood cleaning soaps can be used periodically for cleaning.
- 5. Avoid direct water contact or water logging for long duration on the wood surface.

# 'TD Walls' Panels installation procedure for wall claddings



Step-1: Provide a dry & levelled wall surface



Step-6: Use spacers for interlocking panels



Step-2: Apply liner material



Step-7: Apply pressure mechanism



Step-3: Apply glue to product



Step-8: Allow glue to dry & cure



Step-4: Apply glue to liner material



Step-5: Install panels

## 'TD Walls' Panels installation procedure for floor applications







Step-6: Apply pressure mechanism



Step-11: Use polyurethane top coats to finish the surface



Step-2: Apply glue to product



Step-7: Allow glue to dry & cure before proceeding further



Step-12: Allow top coat to dry before final sanding & finishing



Step-3: Apply glue to liner material on



Step-8: Spray 2 coats of standard polyurethane wood sealer coatings



Step-4: Install panels



Step-9: Fill epoxy grout material



Step-5: Use spacers for interlocking panels



Step-10: Clean excess grout from wood surface



Scan me

## **TURAKHIA DECOR LLP**

- f /turakhiadecor
- /turakhiadecor
- (b) /turakhiadecor
- /turakhiadecor
- /turakhiadecor
- n /company/turakhiadecor
- +91 72039 00235
- info@turakhiadecor.com
- www.turakhiadecor.com