



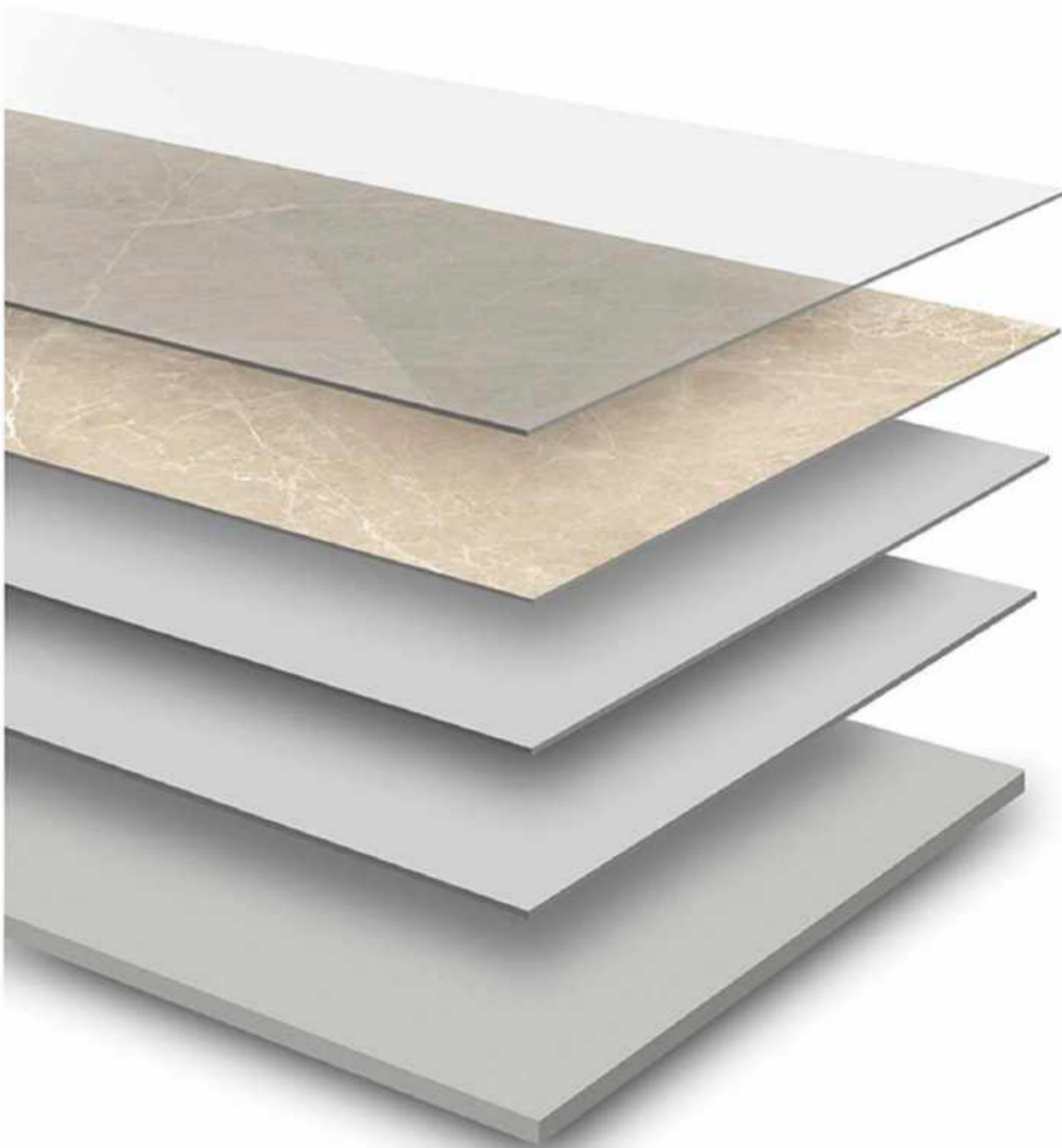
600x1200MM
PGVT COLLECTION

about us

Our innovative spirit has helped us to create a diverse market appropriate product range that is an extremely useful tool for architects, interior designers and builders alike, We believe in technological innovations and making tile manufacturing progressively safer and more eco-friendly by offering eco-sustainable ceramic products to the customers.



TECHNICALLY SUPERIOR SURFACES FOR EFFORTLESS LIVING



GLAZED VITRIFIED TILES

TILE BODY

The finest quality raw materials make up the resilient and robust tile body of Monolith tiles. The raw materials are ethically sourced and sustainably processed.

ENGOBE LAYER

A highly opacious, fusible, and permeable engobe layer makes the second layer of the tiles of Monolith. The layer makes the tiles highly resistant to water absorption for longevity.

GLAZE LAYER

A high-quality glaze coating is added to the engobe layer of the Monolith tiles giving the tile properties of texture and shine and making them ready for design and color.

HIGH PIGMENT DIGITAL PRINTING INK

The monolith surfaces get their unique and versatile properties of the design, color, and more in this stage where digital printing is done on the glaze with high pigment ink for excellent results.

ABRASION-RESISTANT GLAZE LAYER

The most exceptional aspect of Monolith surfaces is their high abrasion-resistant glaze layer which protects the tile's aesthetics, and properties and enhances the functionality of the tiles to a greater extent.



SURFACES FOR EVERY SPACE

APPLICATION AREAS



RESIDENCE



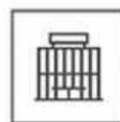
OFFICES



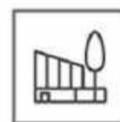
PUBLIC PLACES



SHOPS



HOTELS



MALLS



AIRPORTS

EASY TO CLEAN

The superior glaze of the collection makes the surfaces easy to clean and low maintenance.



STAIN RESISTANT

Do not worry about spills and stains with the high stain-resistant glaze of the premium Monolith surfaces.



SCRATCH RESISTANT

Enjoy new-looking surfaces for a very long time with highly scratch and abrasion-resistant surfaces.



Enjoy an effortless lifestyle with utilitarian and lifestyle aiding features of the superior surfaces from the GVT Collection. Enjoy spaces easy to clean, resistant to stains, chemicals, frost, and more, and ecological for a better tomorrow.

TECHNICAL FEATURES



EASY TO MAINTAIN



UV RESISTANT



WATERPROOF



RESISTANT TO CHEMICALS



RESISTANT TO ACIDS



FROST RESISTANT



PREVENTS BACTERIAL GROWTH



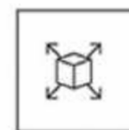
HEAT RESISTANT



FIRE RESISTANT



NON-SLIP



DIMENSIONAL STABILITY



ECOLOGICAL

It's A Clickable Catalogue



Tap To Explore Each Product

Tap on particular product to Explore full size view.



Tap To Back To Index Page

Again tap on the Tiles Page To return to the Index page



42018



42023



42024



42025



42027



42032



42033



42034



42035



42036



42037



42038



42039



42040



42056



42060



42065



42067



42069



42070



42071



42090



42099



42100



42101



42104



42105



42106



42107



42112



42113



42114



42115



42116



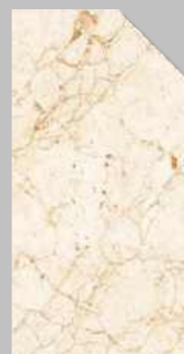
42118



42126



42127



42130



42133



42182

It's A Clickable Catalogue



Tap To Explore Each Product

Tap on particular product to Explore full size view.



Tap To Back To Index Page

Again tap on the Tiles Page To return to the Index page



42185



42201



42209



42232



42263



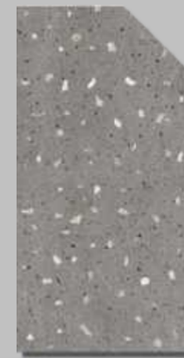
42265



42266



42272



42273



42274



42281



42282



42283



42284



42285



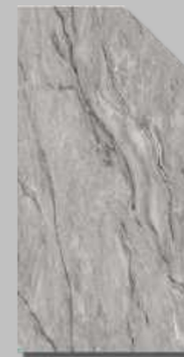
42294



42296



42297



42398



42402



42403



42404



42405



42414



42415



42416



42422



42423



42424



42425



42426



42427



42428



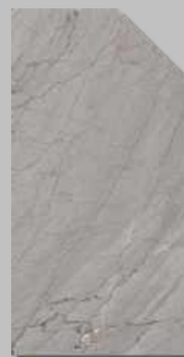
42429



42430



42431



42432



42433



42434



42435

It's A Clickable Catalogue



Tap To Explore Each Product

Tap on particular product to Explore full size view.



Tap To Back To Index Page

Again tap on the Tiles Page To return to the Index page



It's A Clickable Catalogue



Tap To Explore Each Product

Tap on particular product to Explore full size view.



Tap To Back To Index Page

Again tap on the Tiles Page To return to the Index page



42528



42529



42530



42531



42532



42533



42534



42535



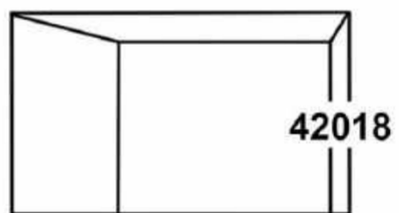
42536



42537



42538

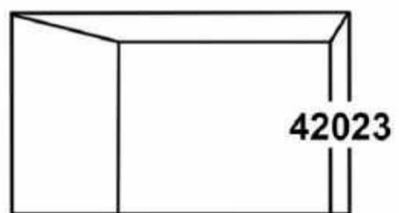
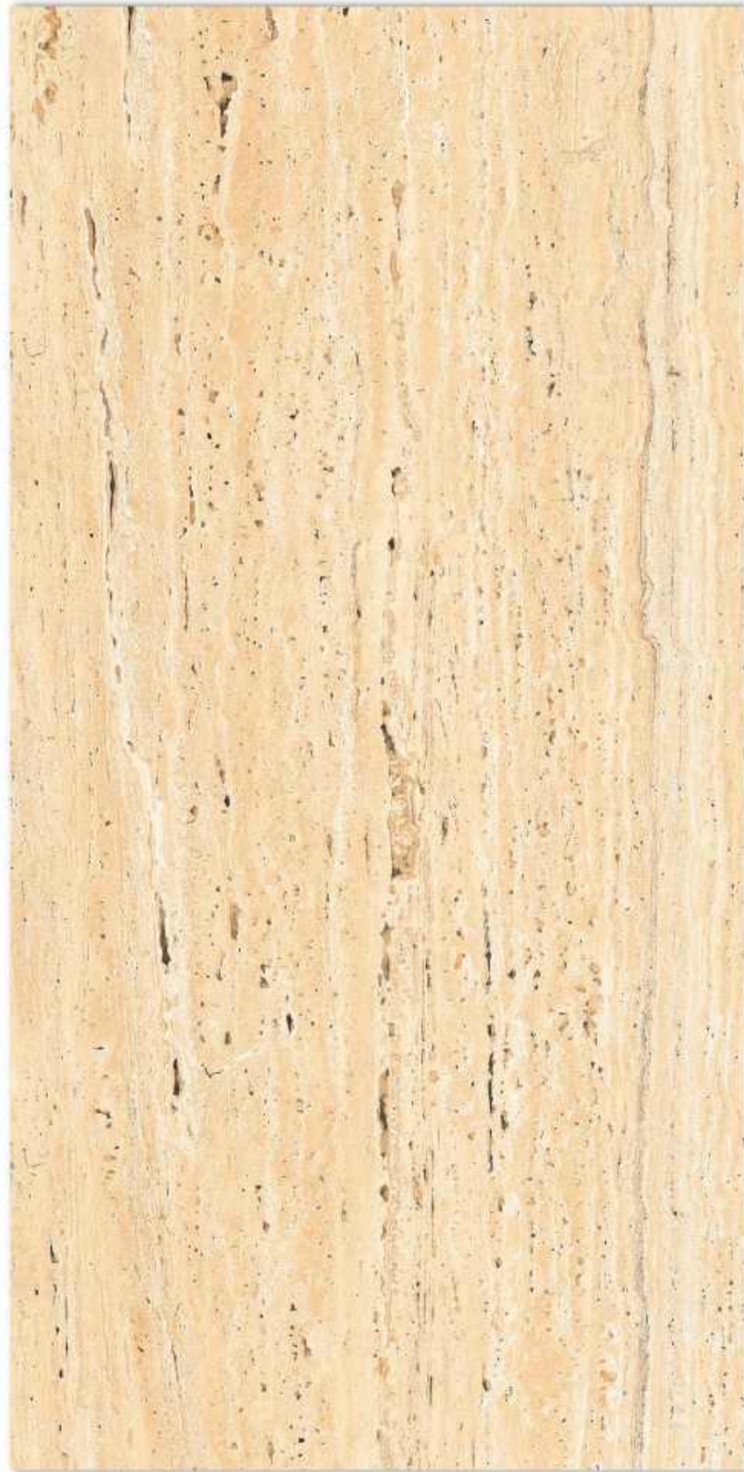



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)

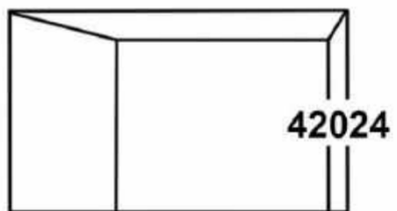


SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



360°

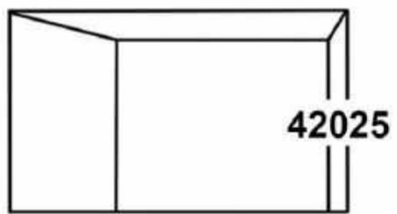
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



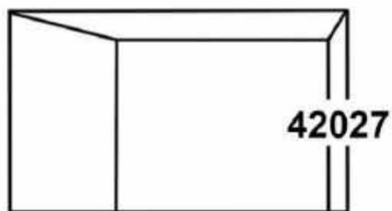


SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



42027



360°

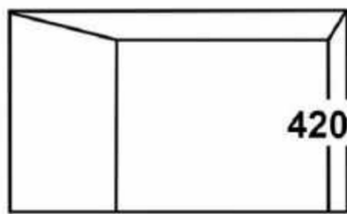
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)





42032



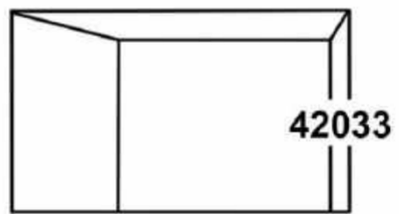
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)

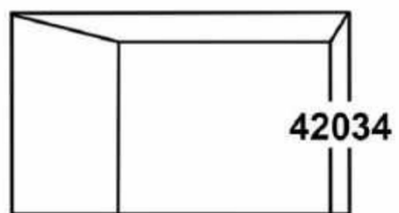


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



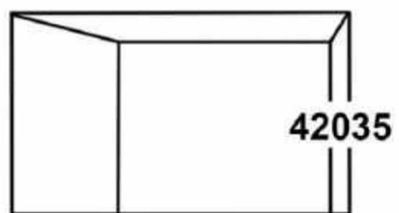
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



360°

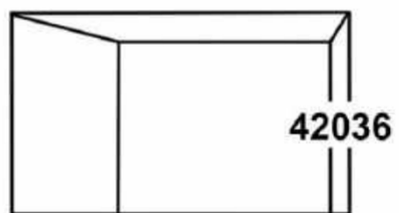
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)





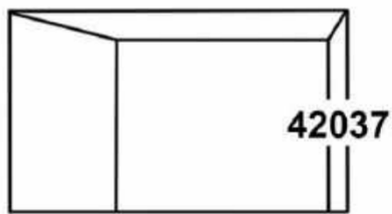
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



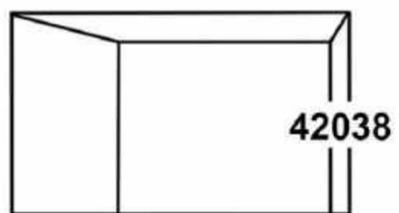
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



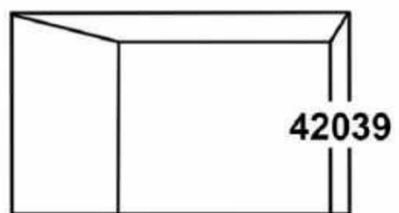
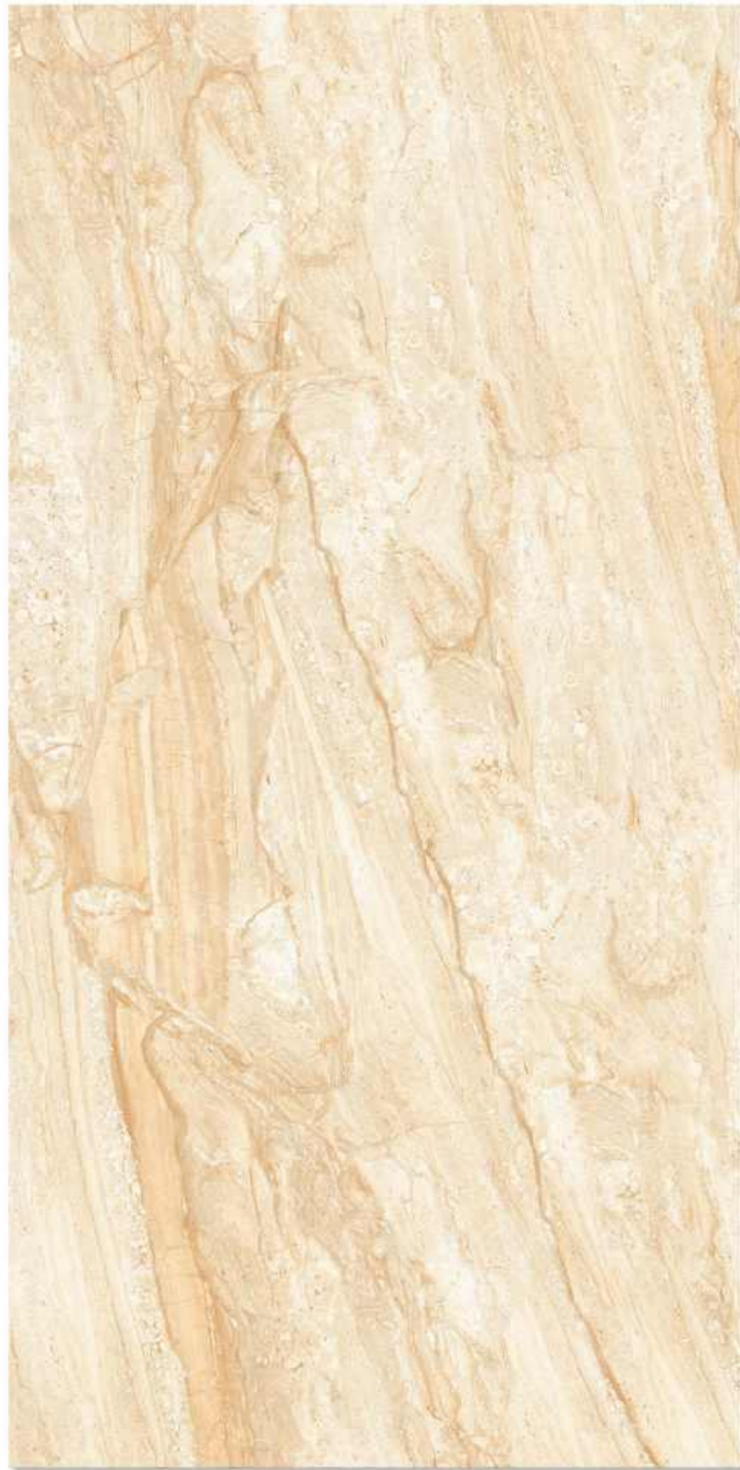
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



[BACK TO INDEX](#)





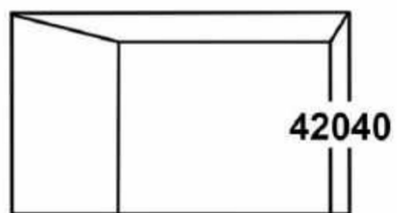
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)





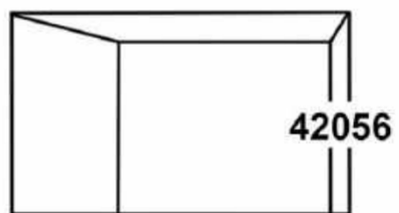
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



360°

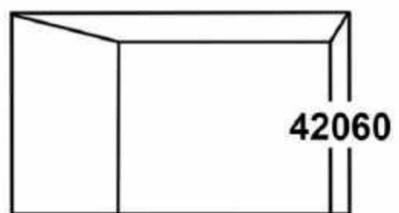
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)





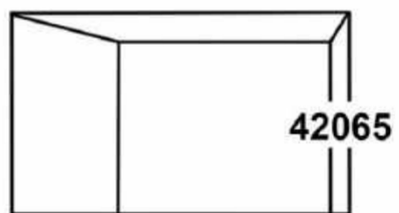
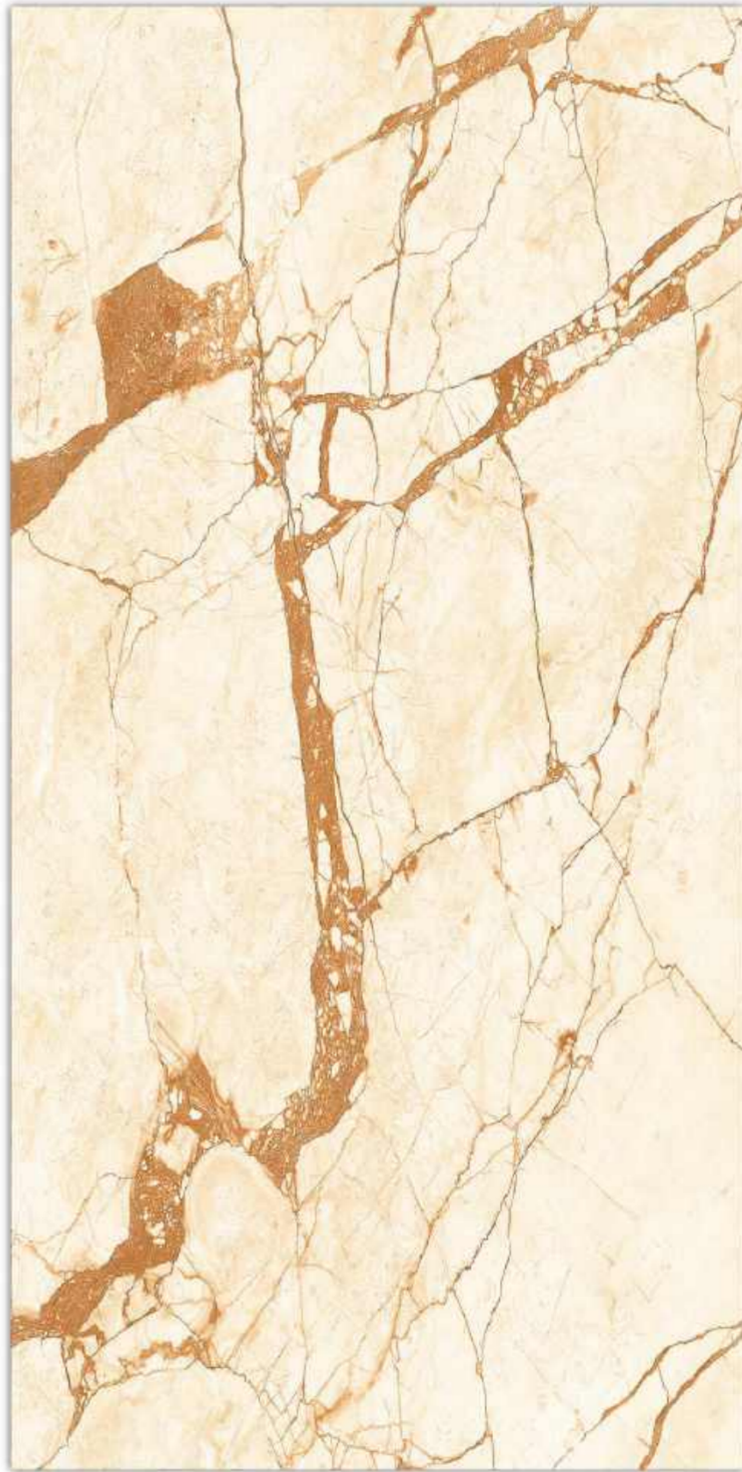

360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



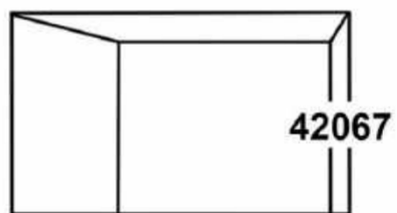


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



42067



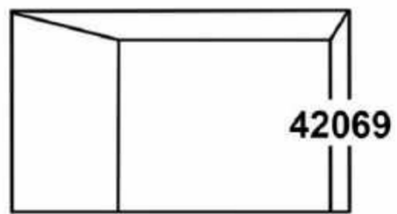
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



42069



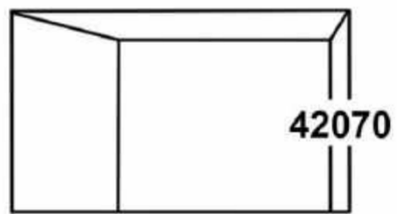
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



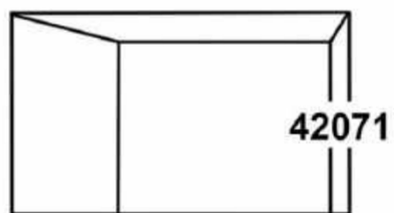

360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)





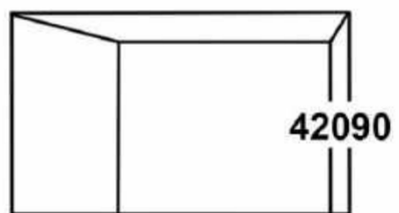
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



360°

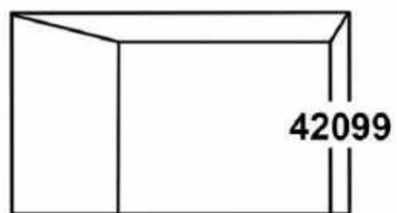
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



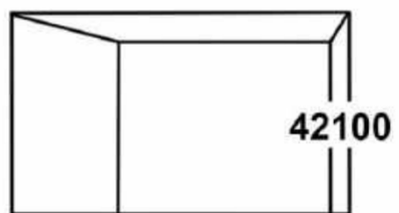



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)

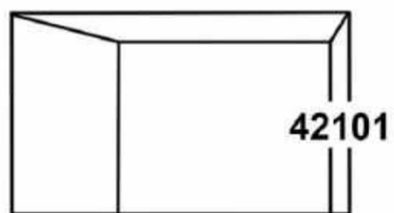



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



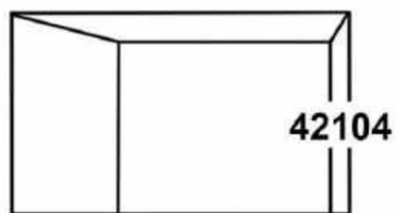
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)





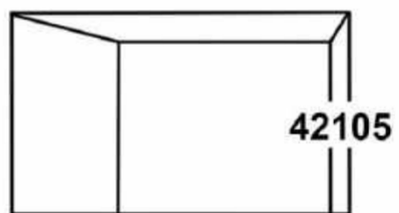
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)

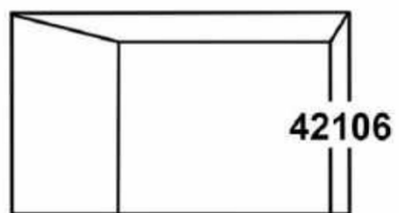


FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL





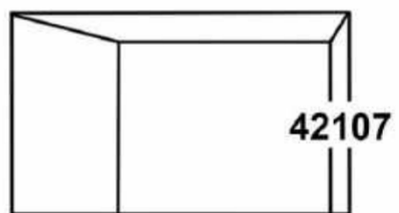
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)

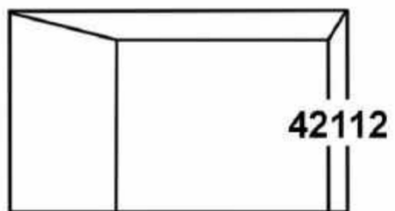


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



[BACK TO INDEX](#)



360°

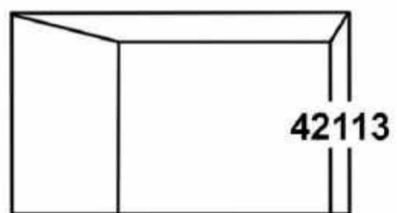
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



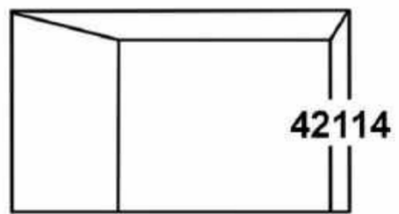


FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL



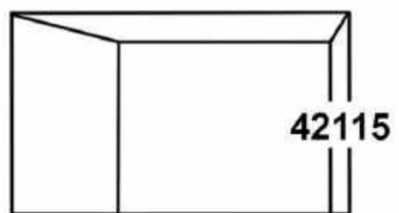


FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL





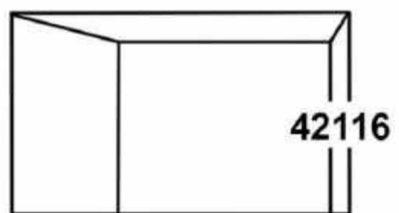
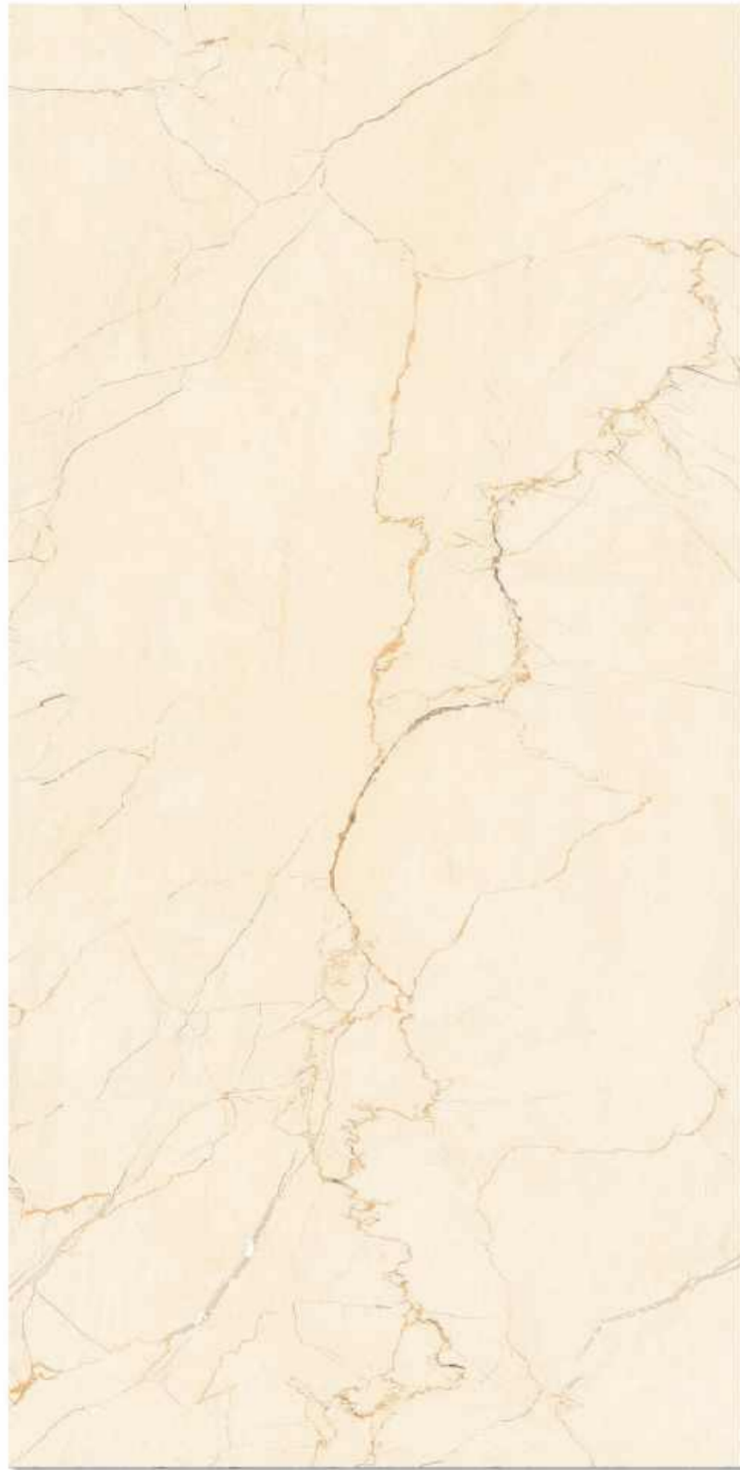

360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



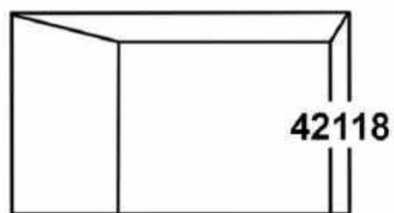
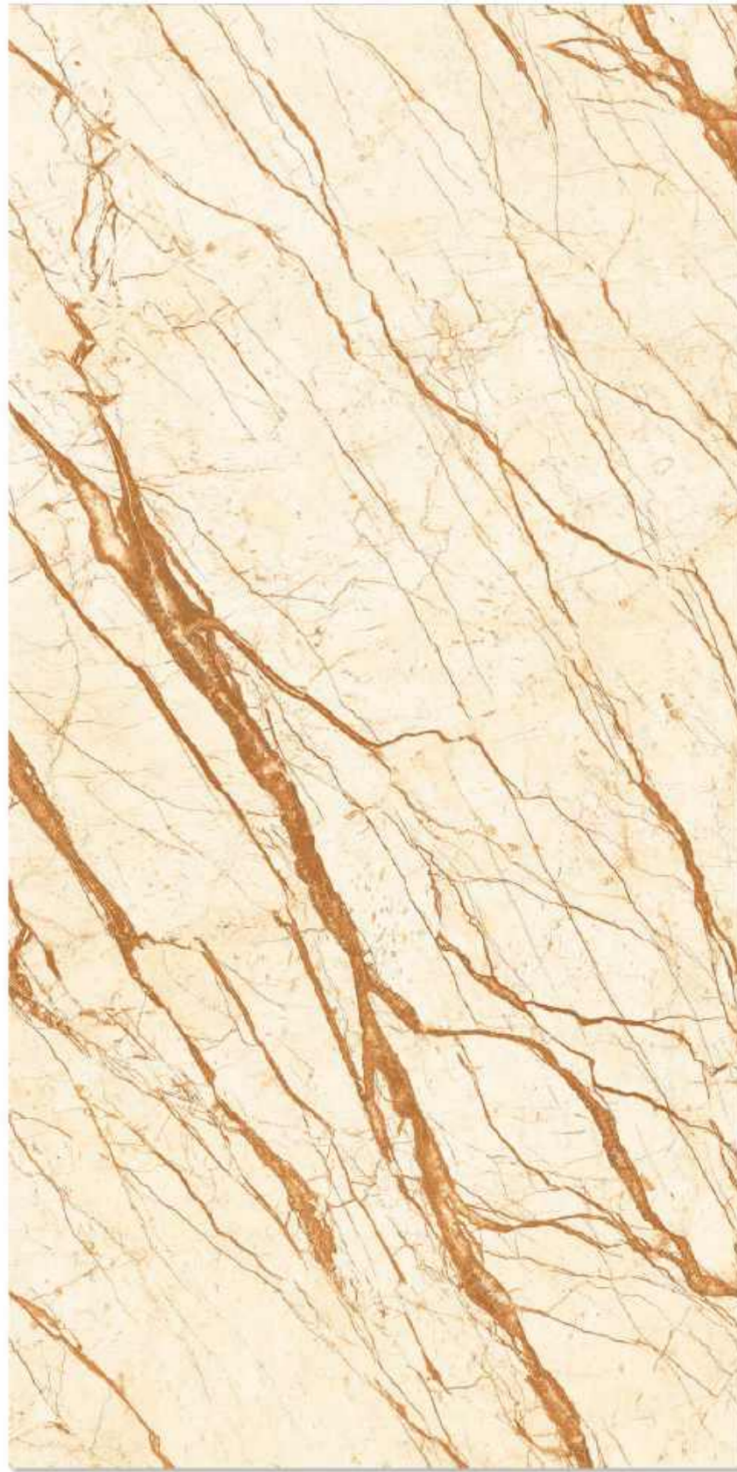



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



42118



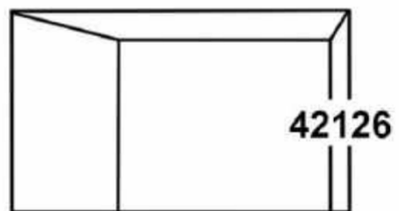
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



42126



360°

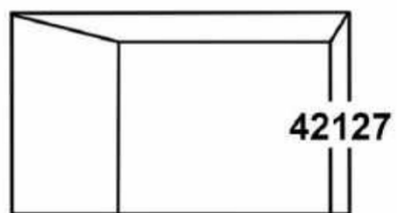
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



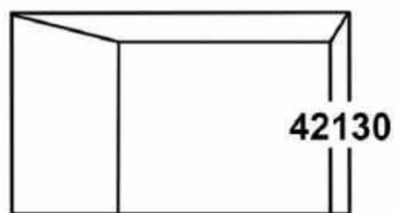


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



360°

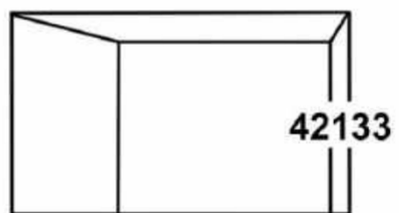
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



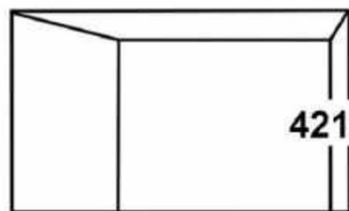


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



[BACK TO INDEX](#)



42182



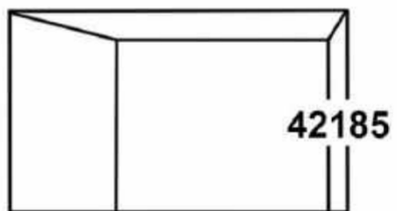
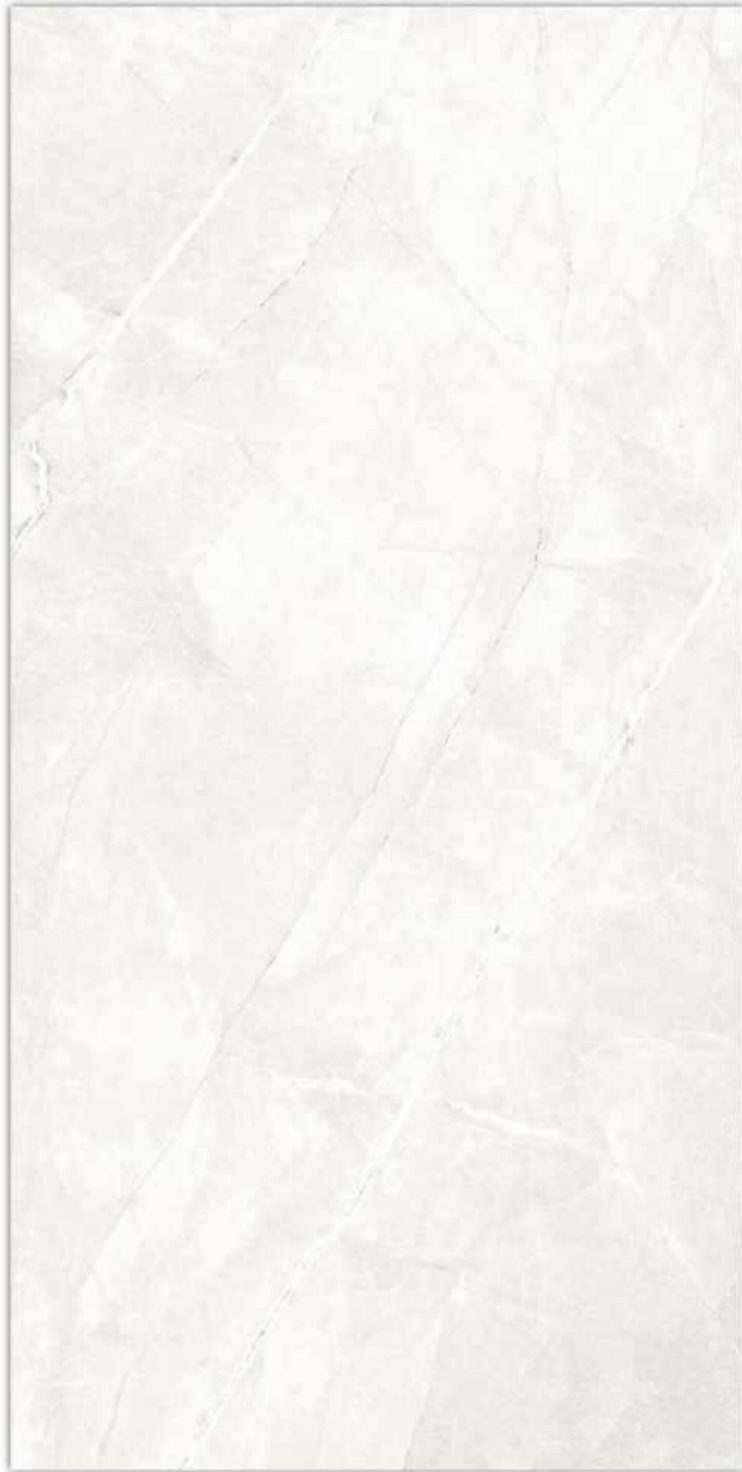
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 5



 [BACK TO INDEX](#)



42185



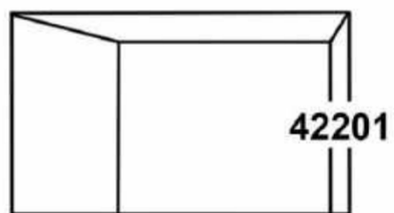
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



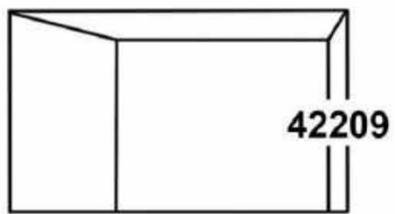
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)

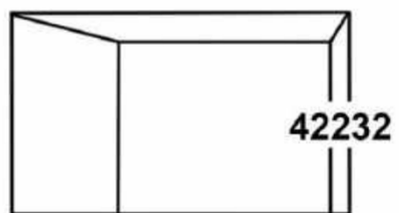


SCAN OR TOUCH
FOR VIRTUAL



FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 5

 [BACK TO INDEX](#)



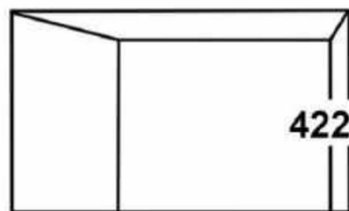
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42263



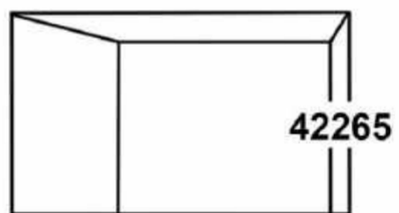
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 BACK TO INDEX



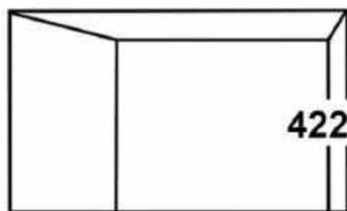
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)



42266



360°

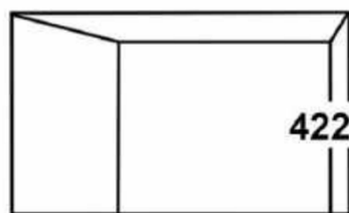
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 1



 [BACK TO INDEX](#)





42272



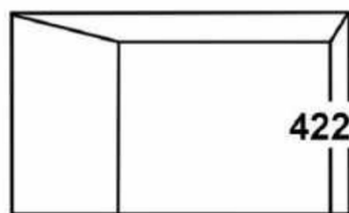
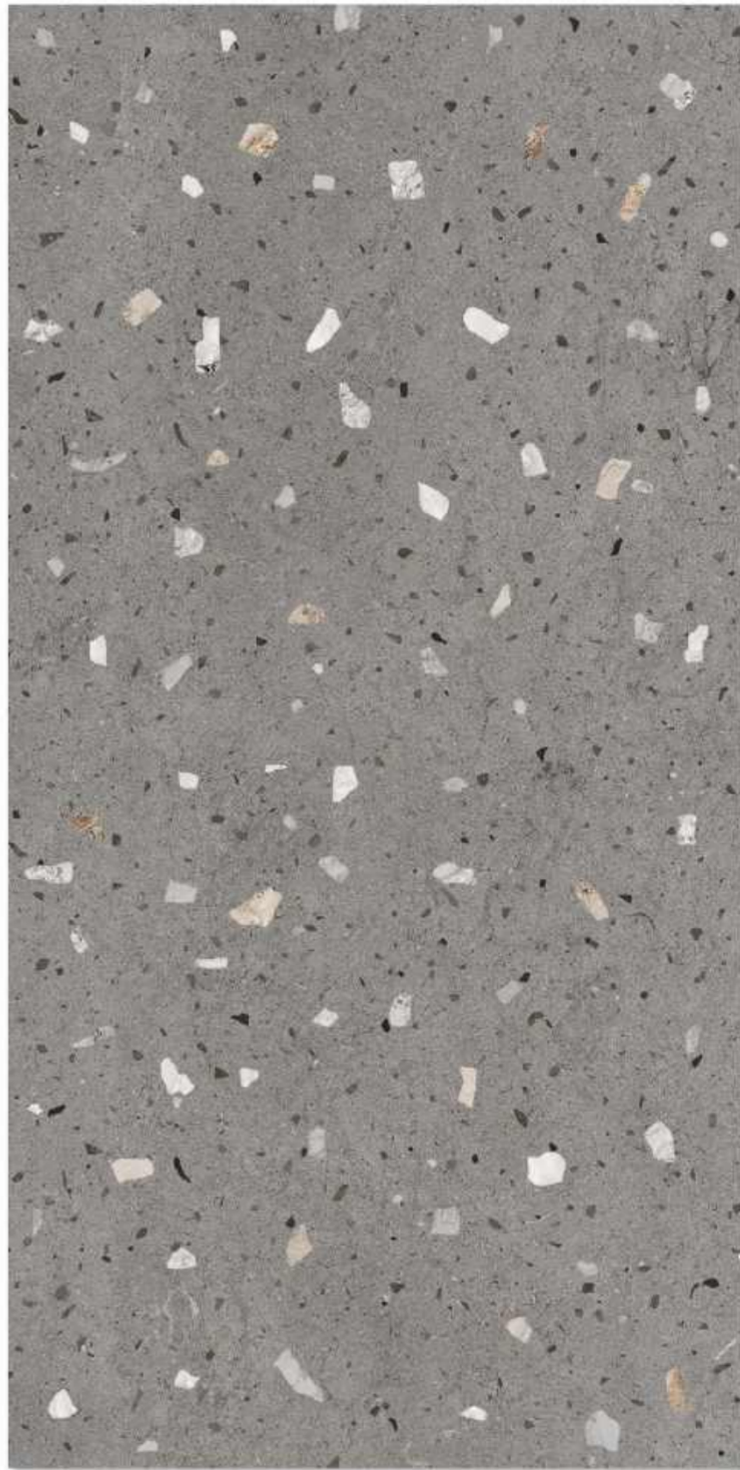
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)



42273



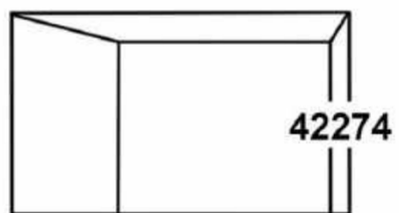
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 1



 [BACK TO INDEX](#)

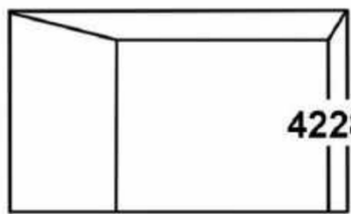


SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)



42281



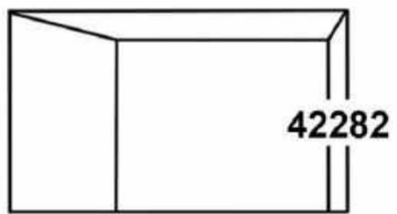
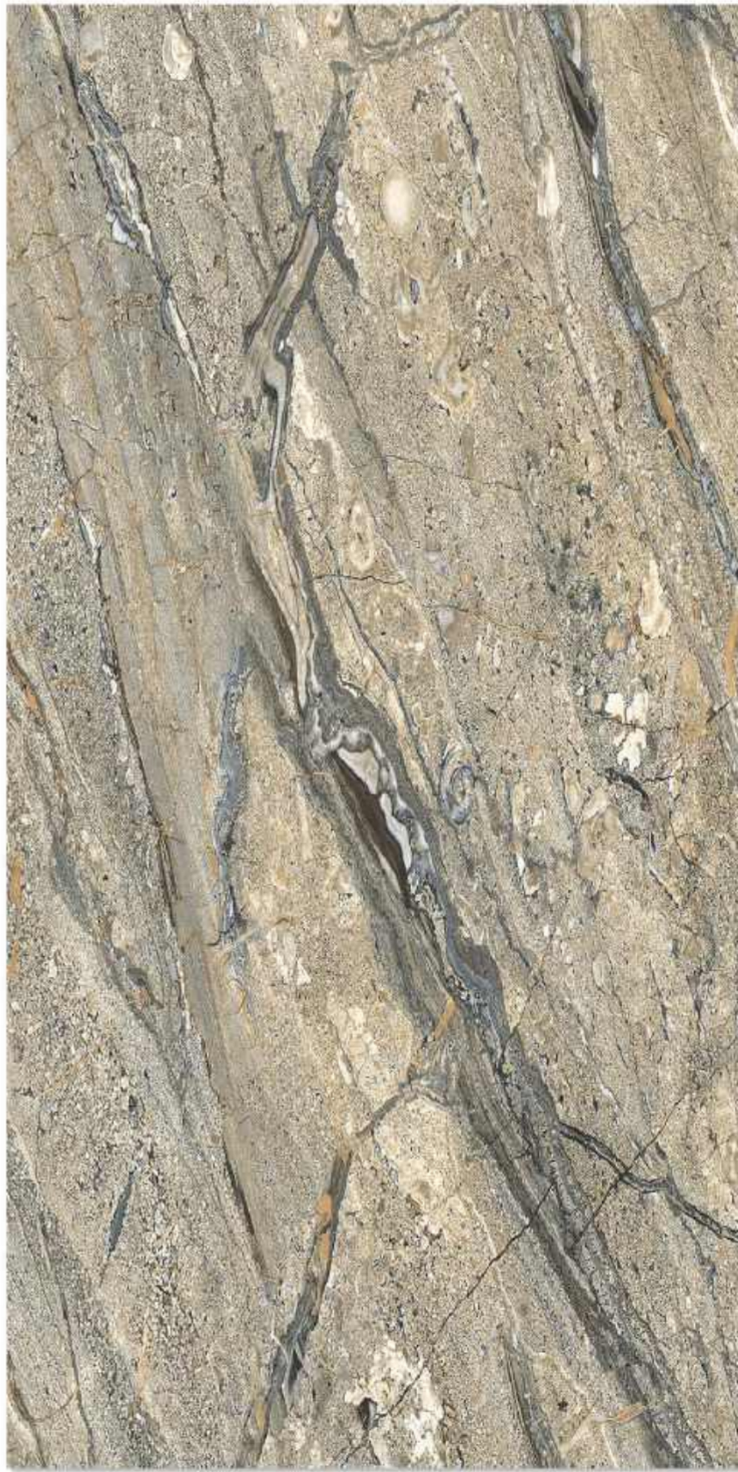
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 BACK TO INDEX

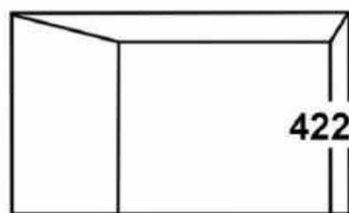
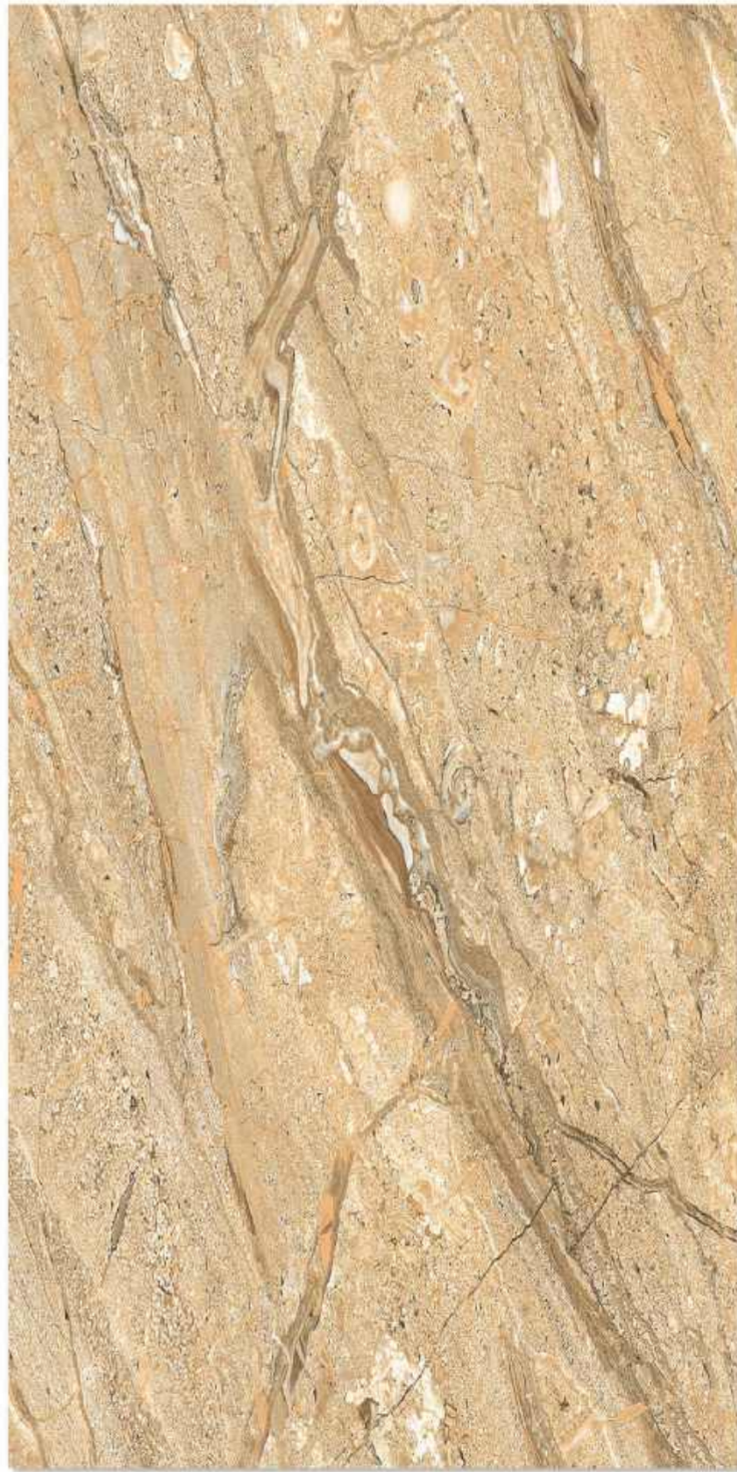


FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL





42283



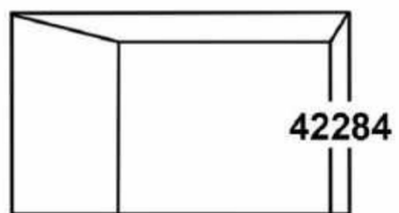
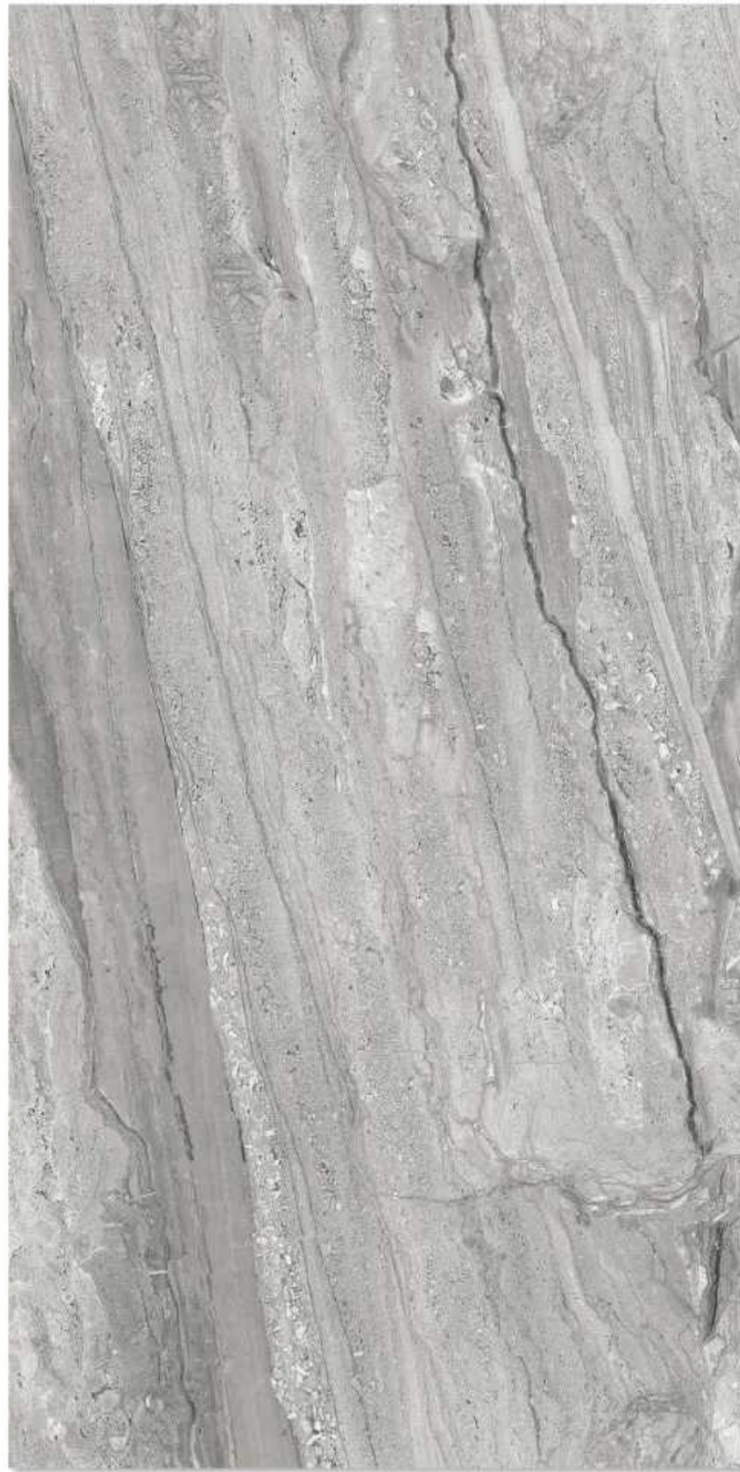
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



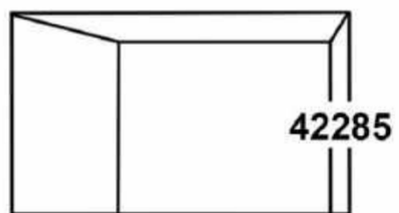

360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



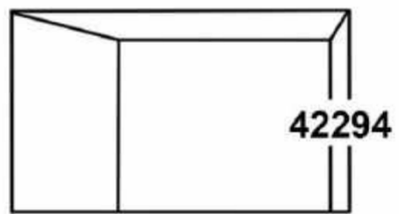


FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL



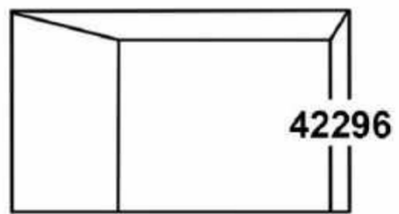


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



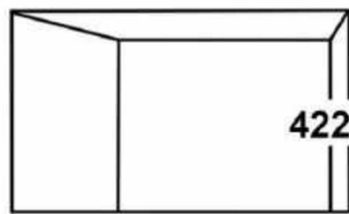
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



42297



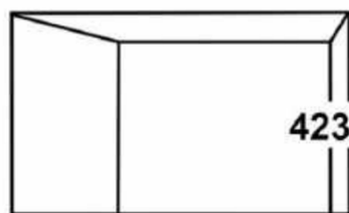
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



42398



360°

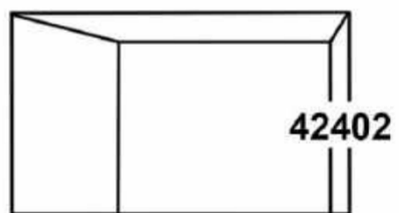
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)





42402

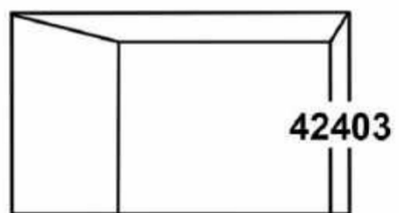


360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)

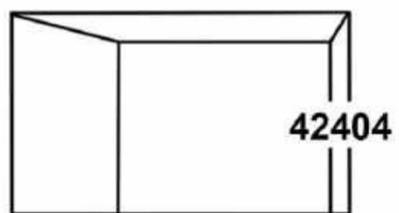


360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **5**



 [BACK TO INDEX](#)



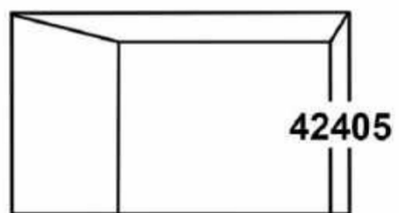
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)

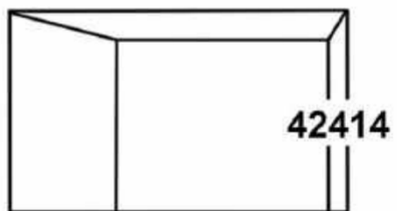



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)

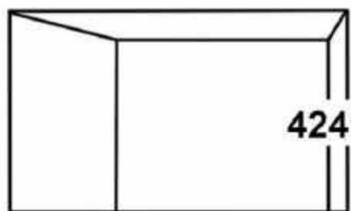


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



42415



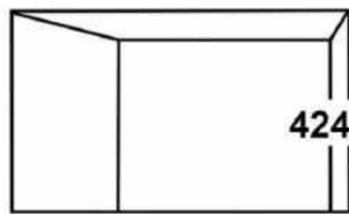
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



42416



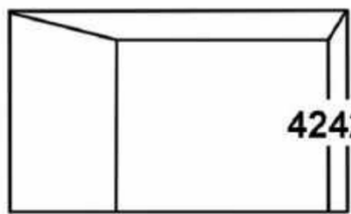
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42422



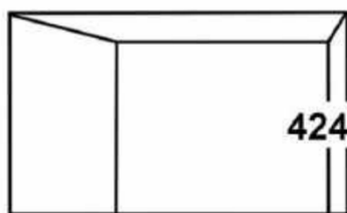
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42423



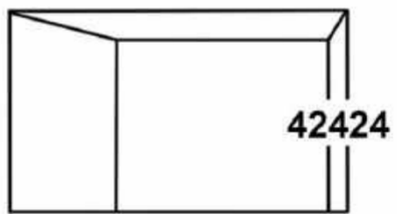
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)

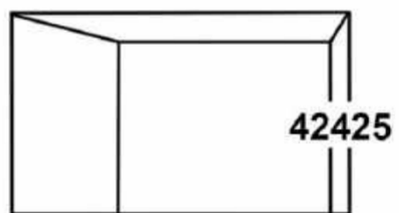


SCAN OR TOUCH
FOR VIRTUAL



FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4

 [BACK TO INDEX](#)

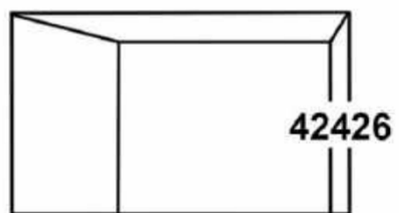



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



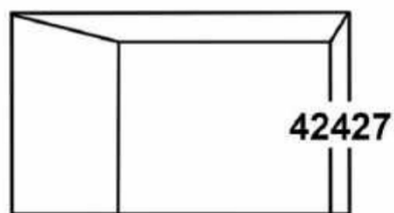
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)

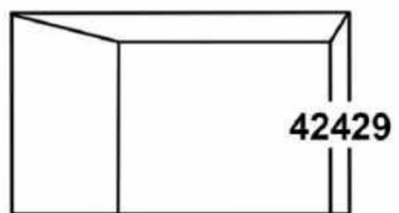



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)

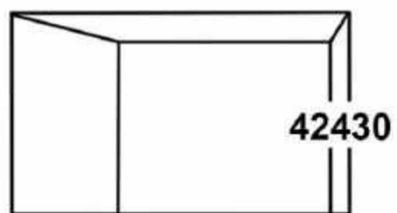


360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)

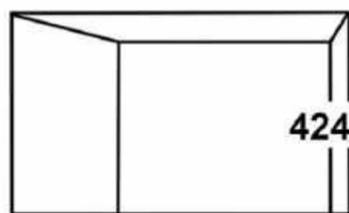
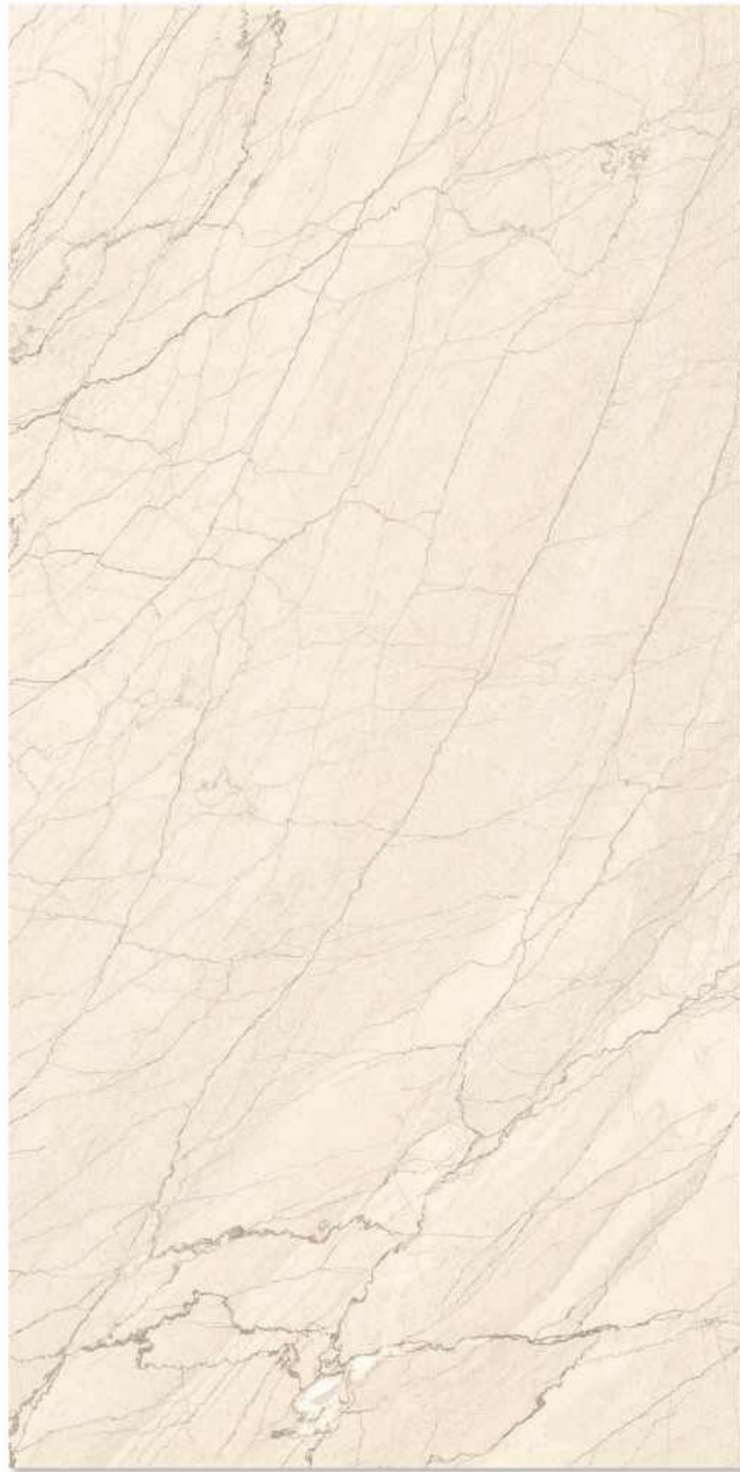



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



42431



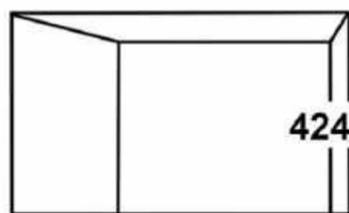
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



42432

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**

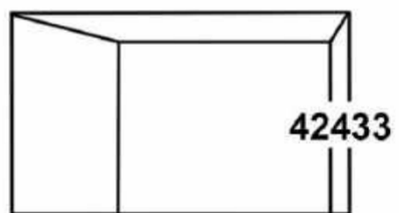
 [BACK TO INDEX](#)



SCAN OR TOUCH
FOR VIRTUAL





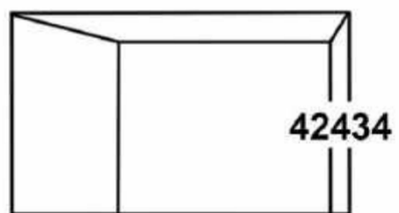



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)

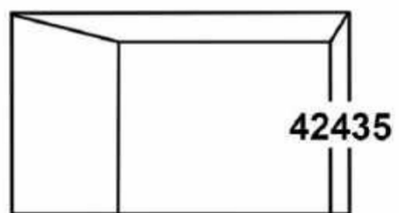
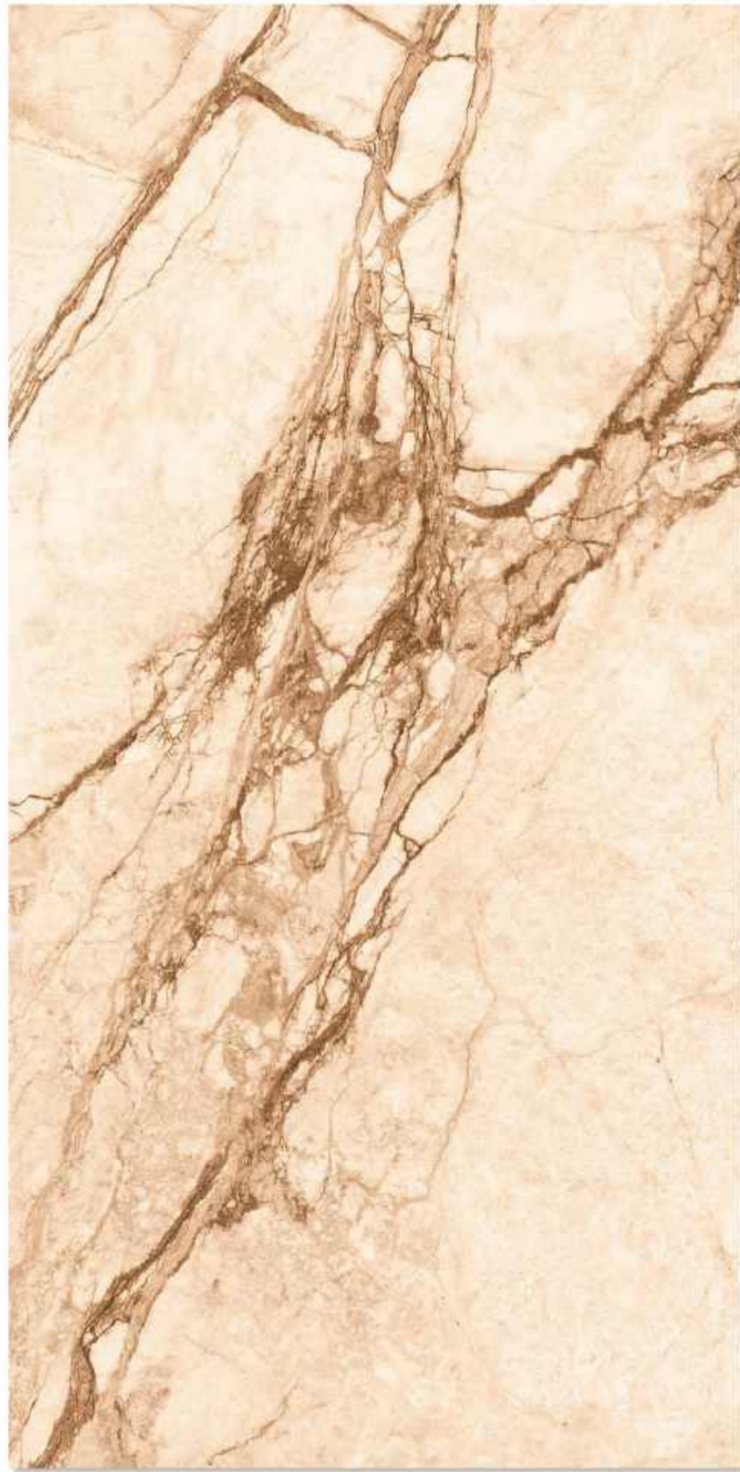



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



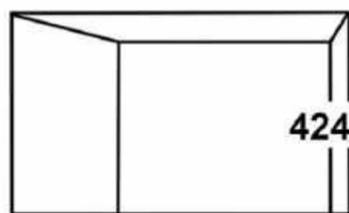
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42436



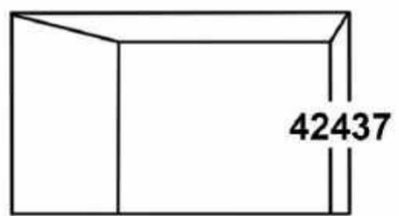
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)

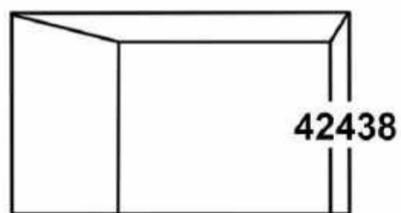


FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL



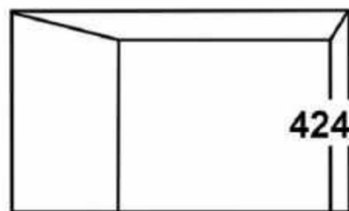



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42439



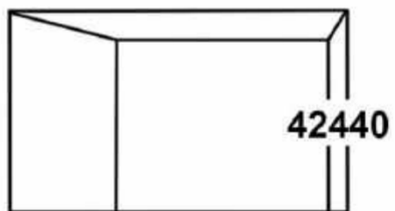
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)

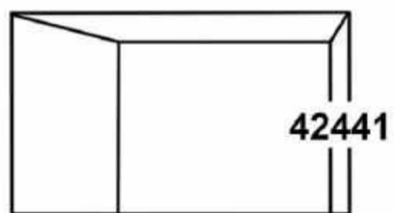



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)

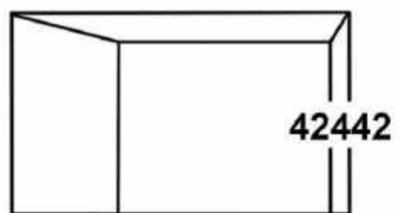


360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 BACK TO INDEX



42442



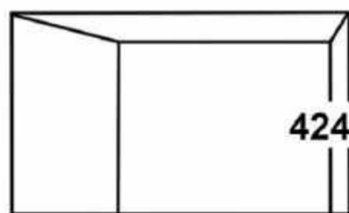
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42443

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**

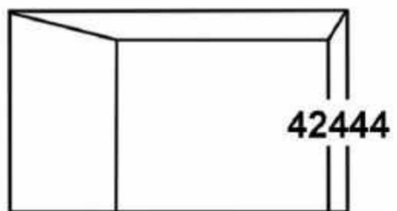
 [BACK TO INDEX](#)



360°

SCAN OR TOUCH
FOR VIRTUAL



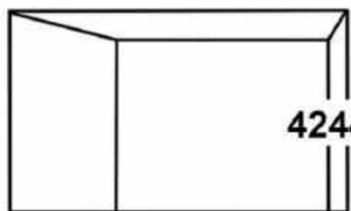


FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL





42445



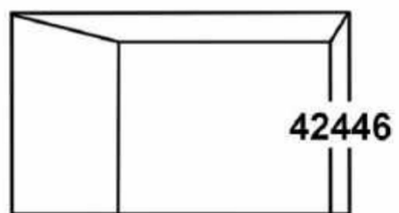
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)

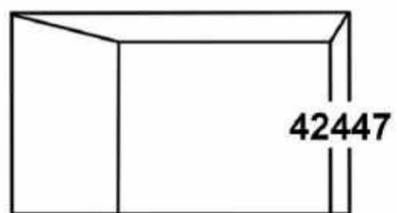



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



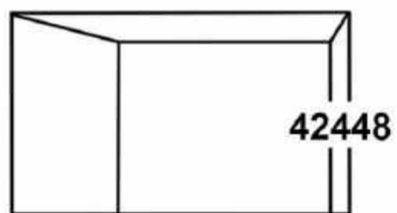

360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



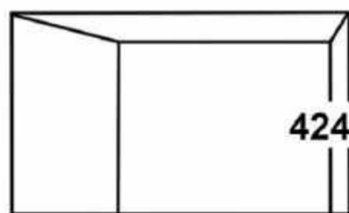



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



42449



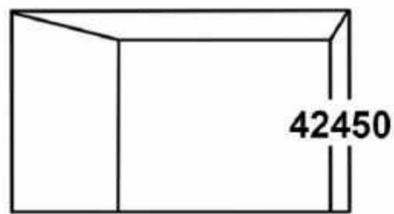
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



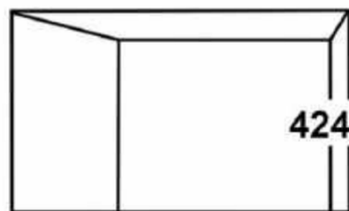
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



42451



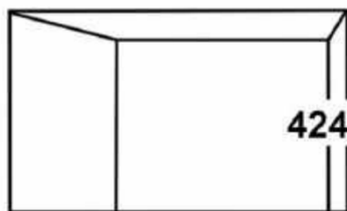
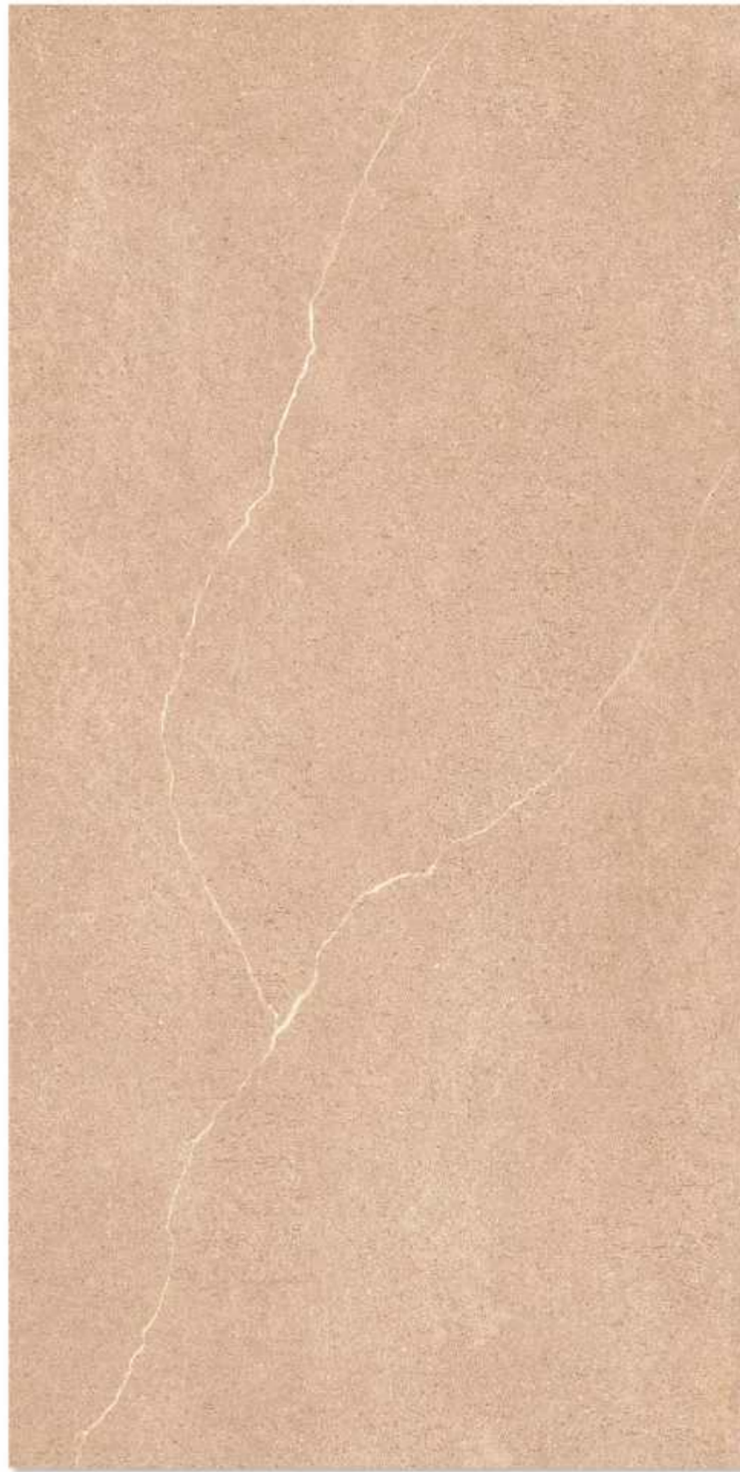
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



42452



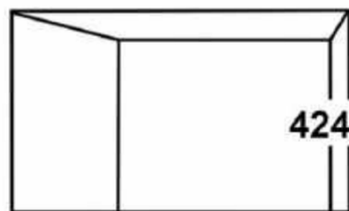
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42453



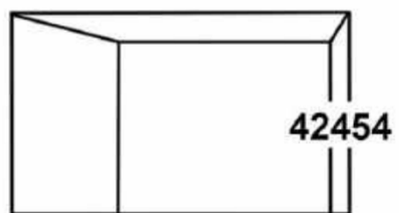
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42454



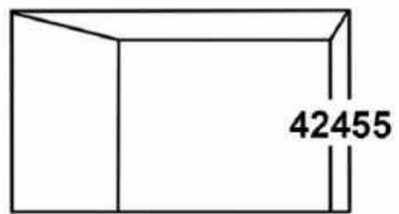
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



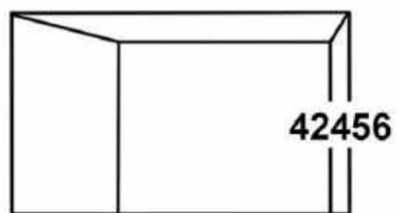
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



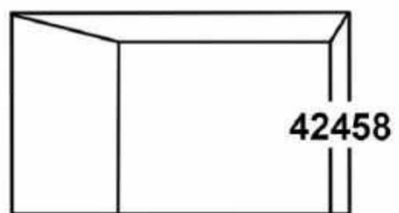
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)

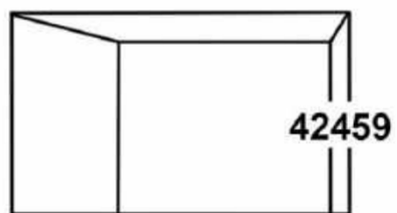



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



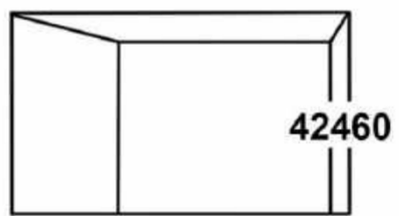
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)

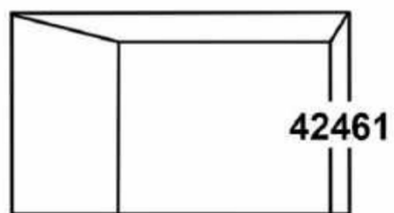



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



42461

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**

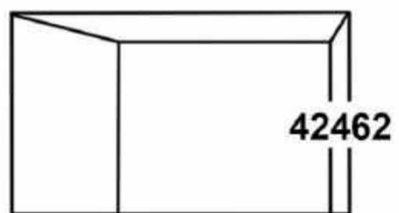
 [BACK TO INDEX](#)



360°

SCAN OR TOUCH
FOR VIRTUAL



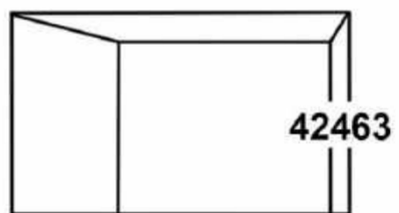



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)

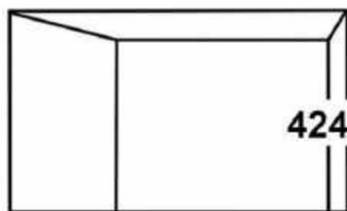


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42464



360°

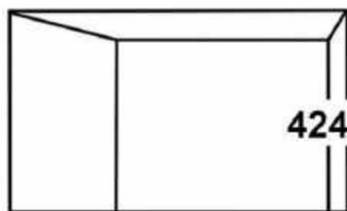
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)





42465



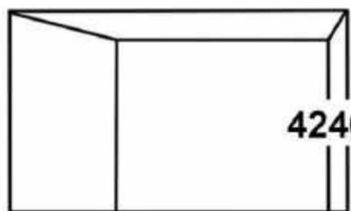
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



42467



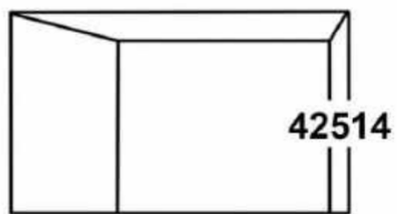
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)

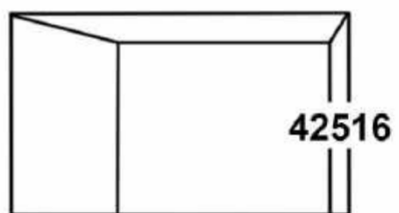



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 3



 [BACK TO INDEX](#)



42516



360°

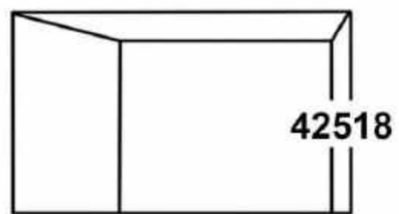
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **2**



 [BACK TO INDEX](#)





42518



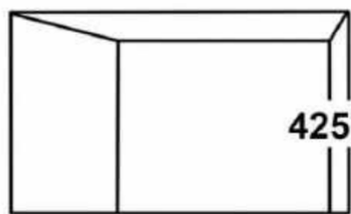
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)





42519



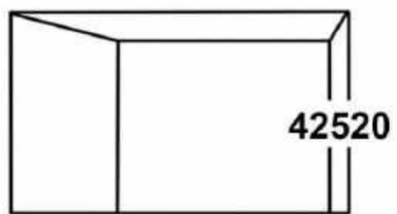
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)





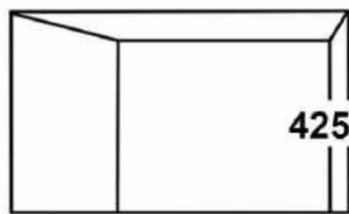
FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 2

 [BACK TO INDEX](#)


360°
SCAN OR TOUCH
FOR VIRTUAL







42521



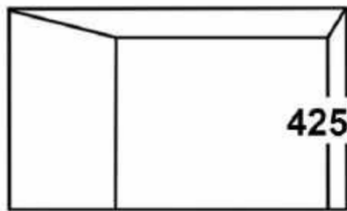
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **3**



 [BACK TO INDEX](#)



42523



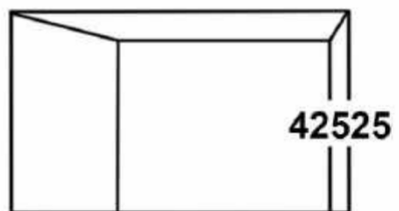
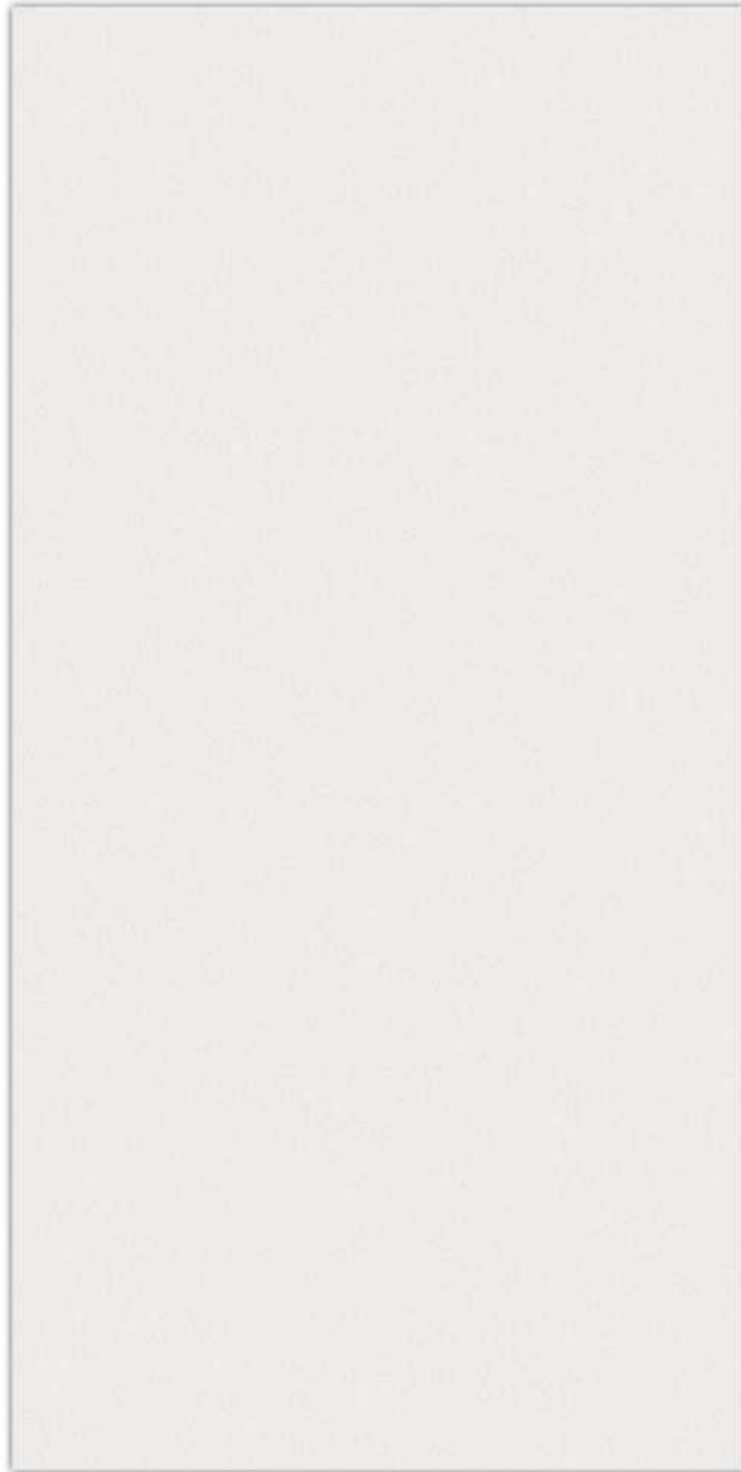
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42525



360°

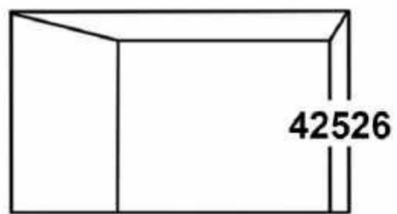
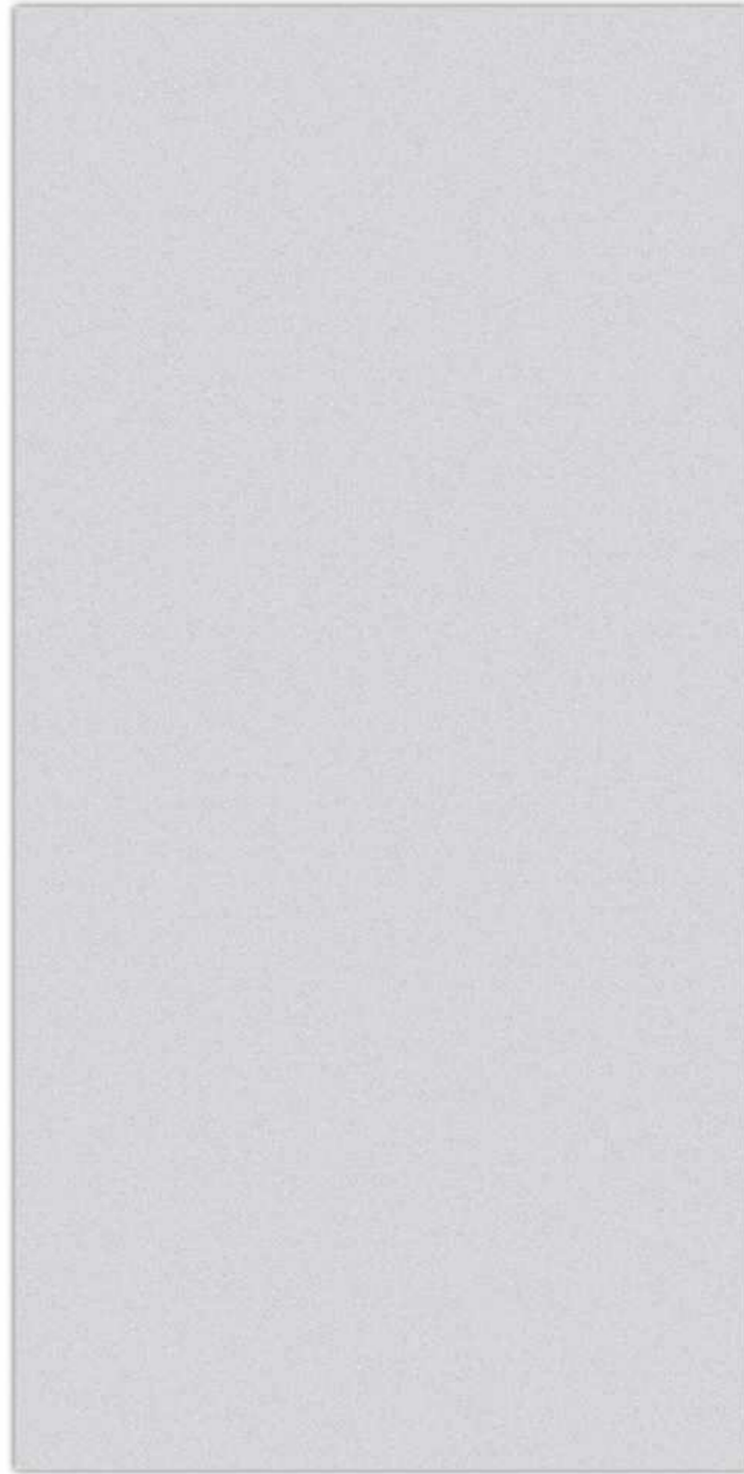
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 1



 [BACK TO INDEX](#)



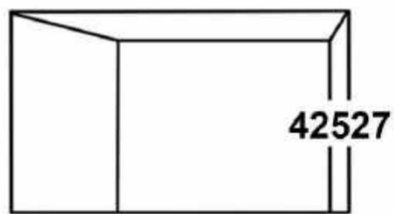
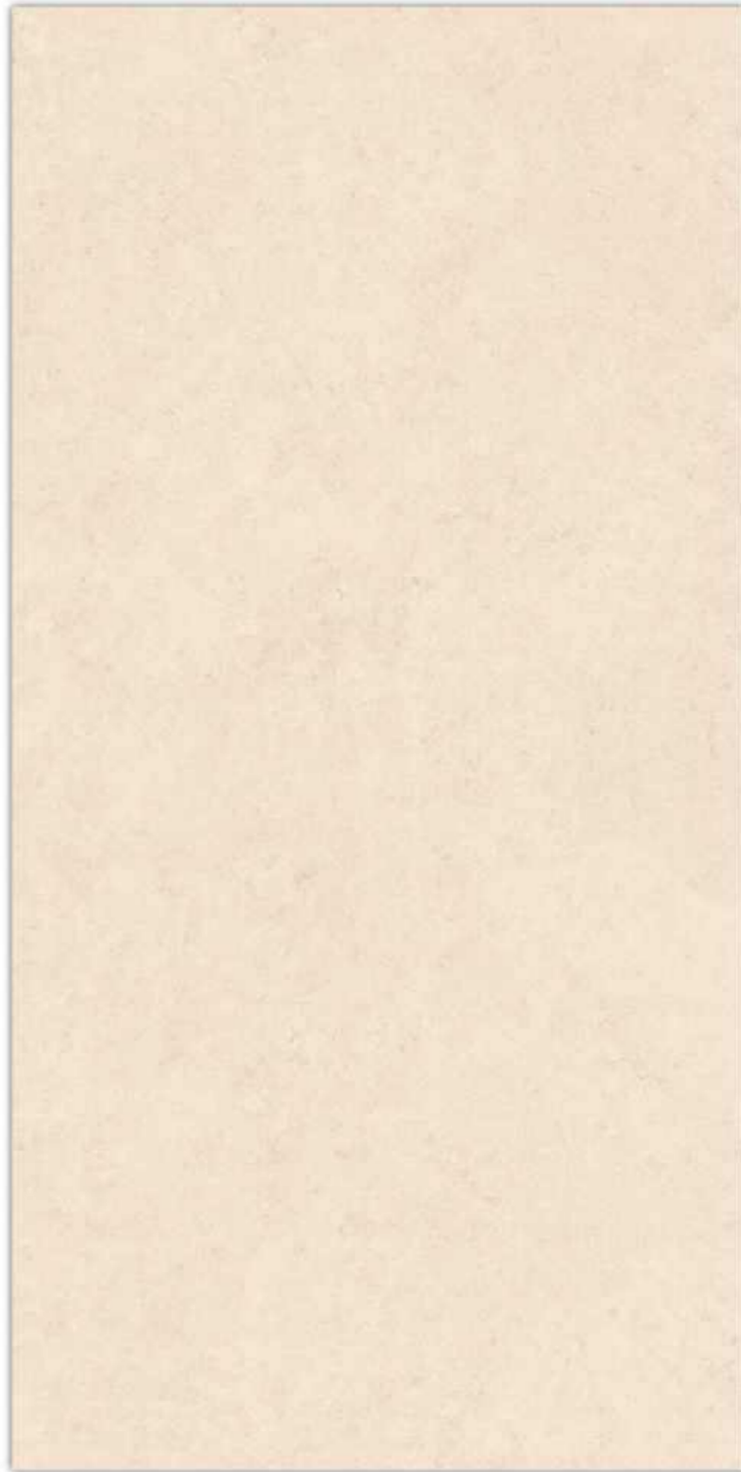



360°
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)



42527



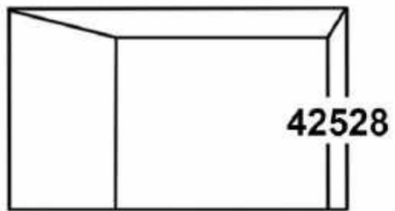
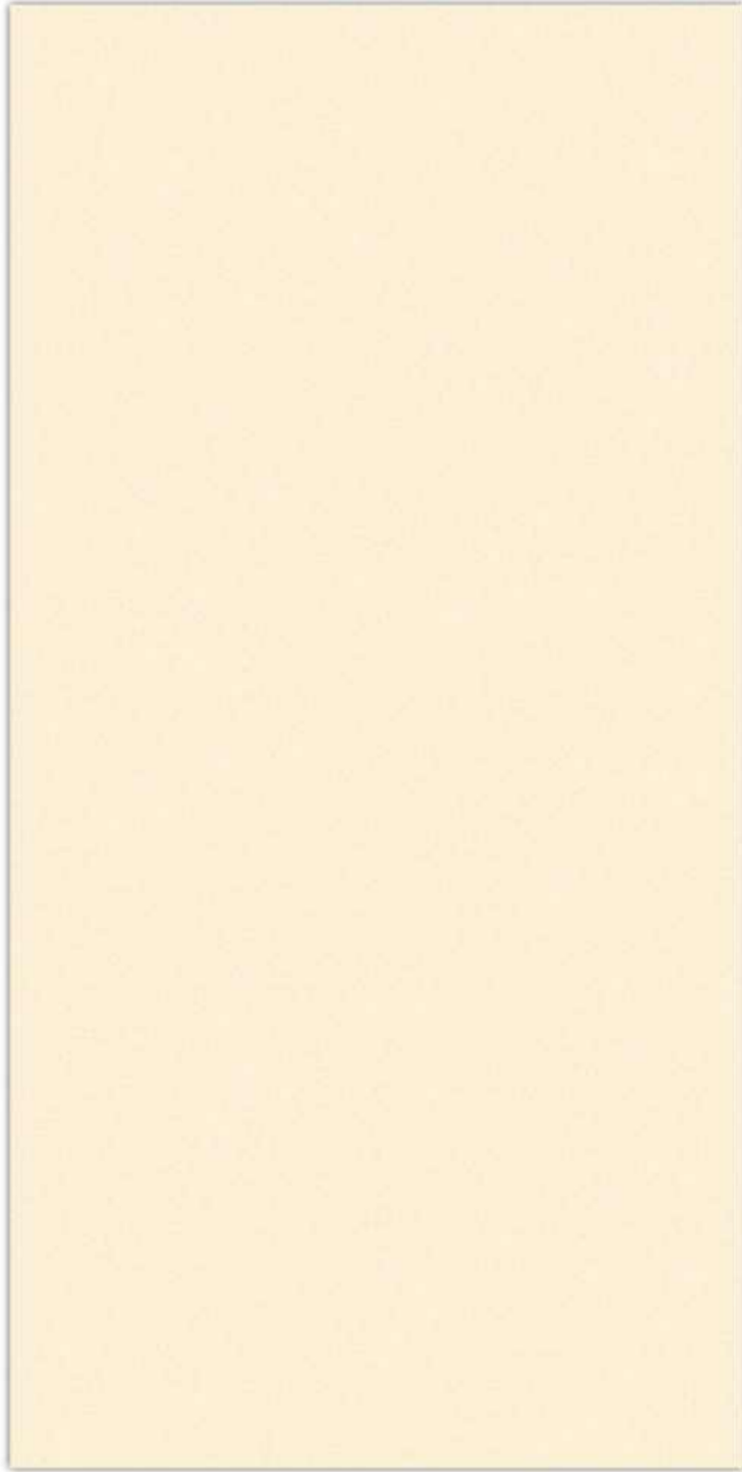
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



360°

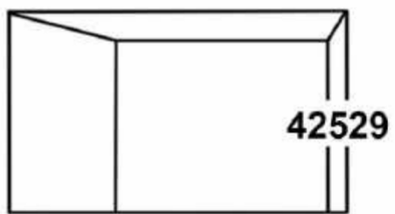
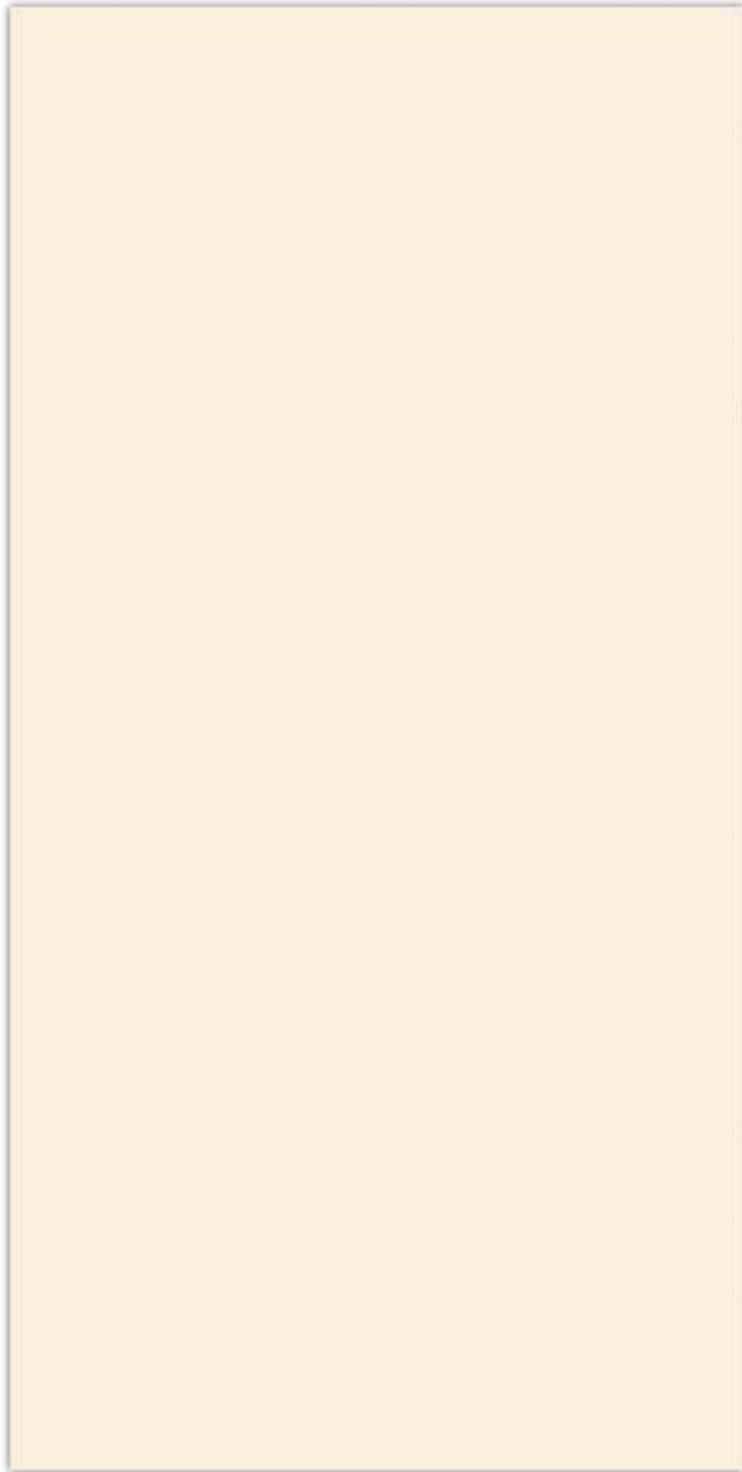
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 1



 [BACK TO INDEX](#)





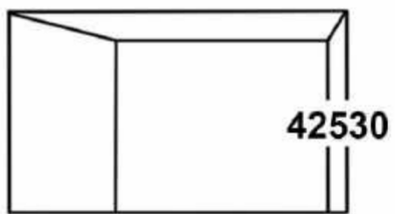
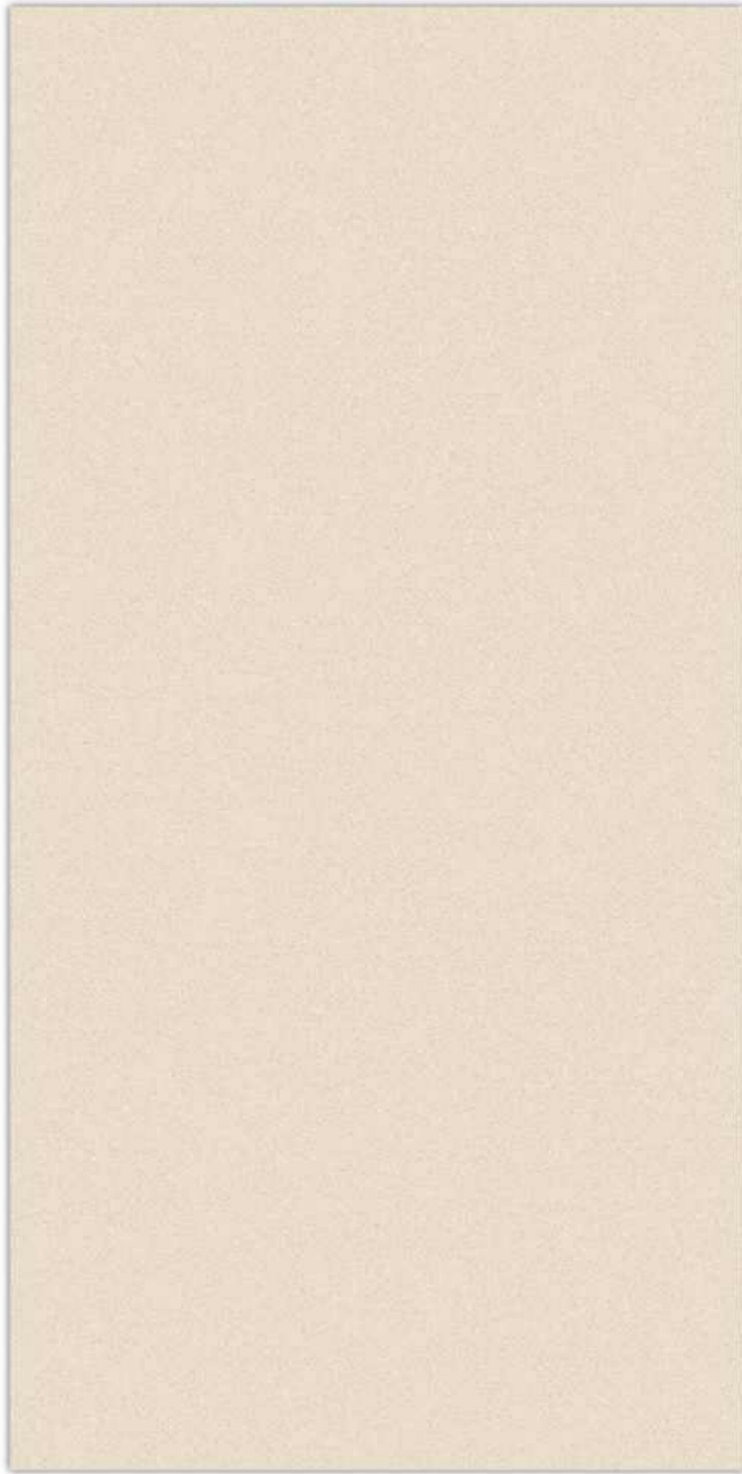
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)



360°

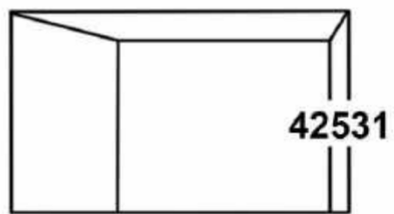
SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)



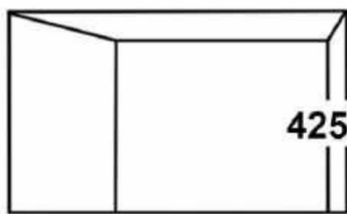


SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42532



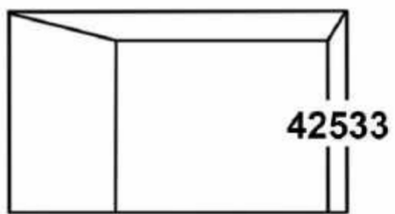
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)



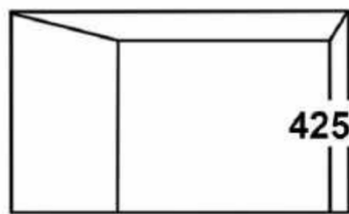
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)





42534



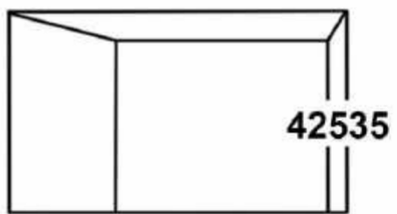
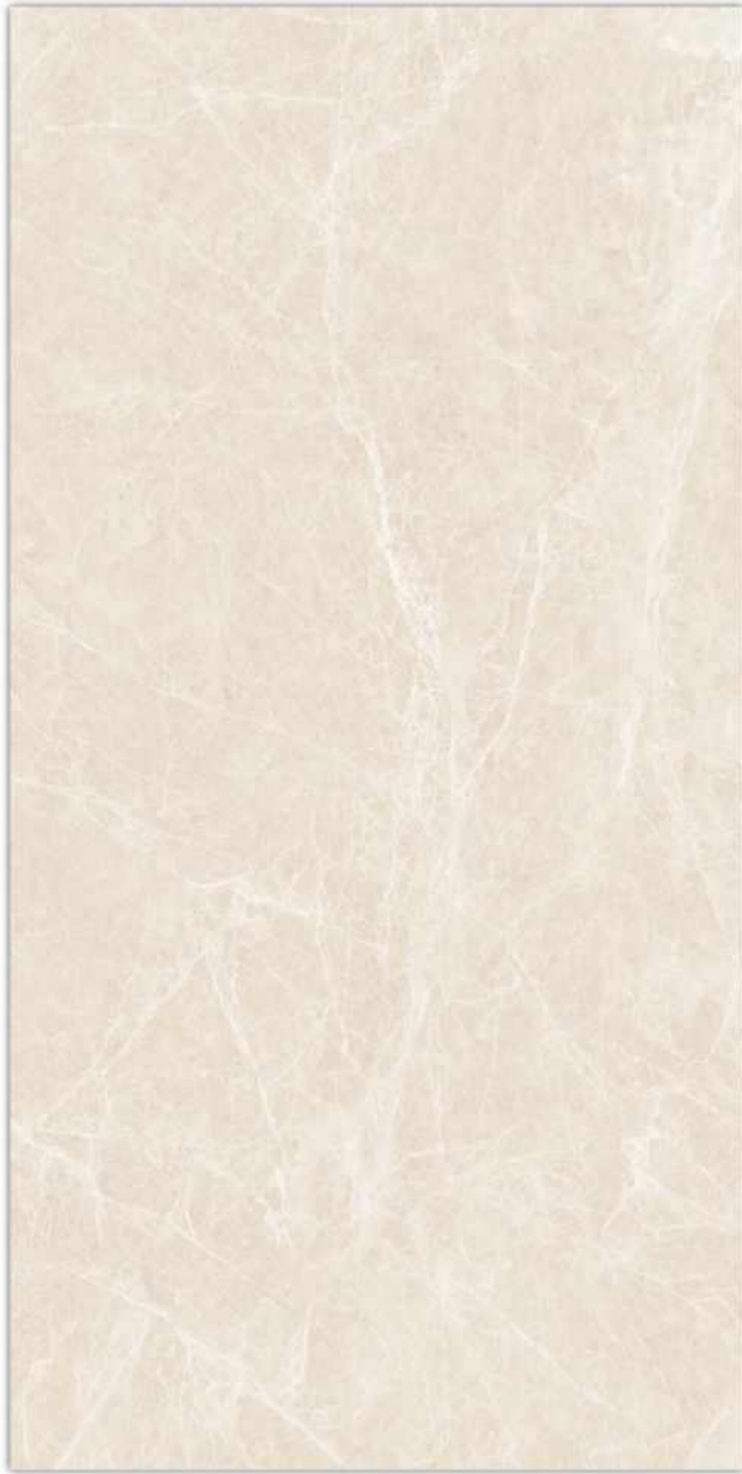
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



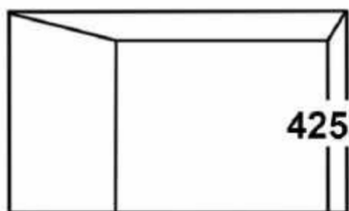
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)



42536



360°

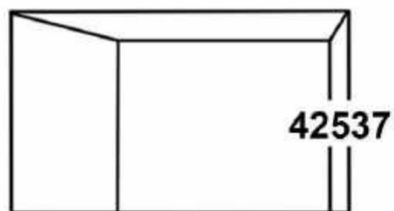
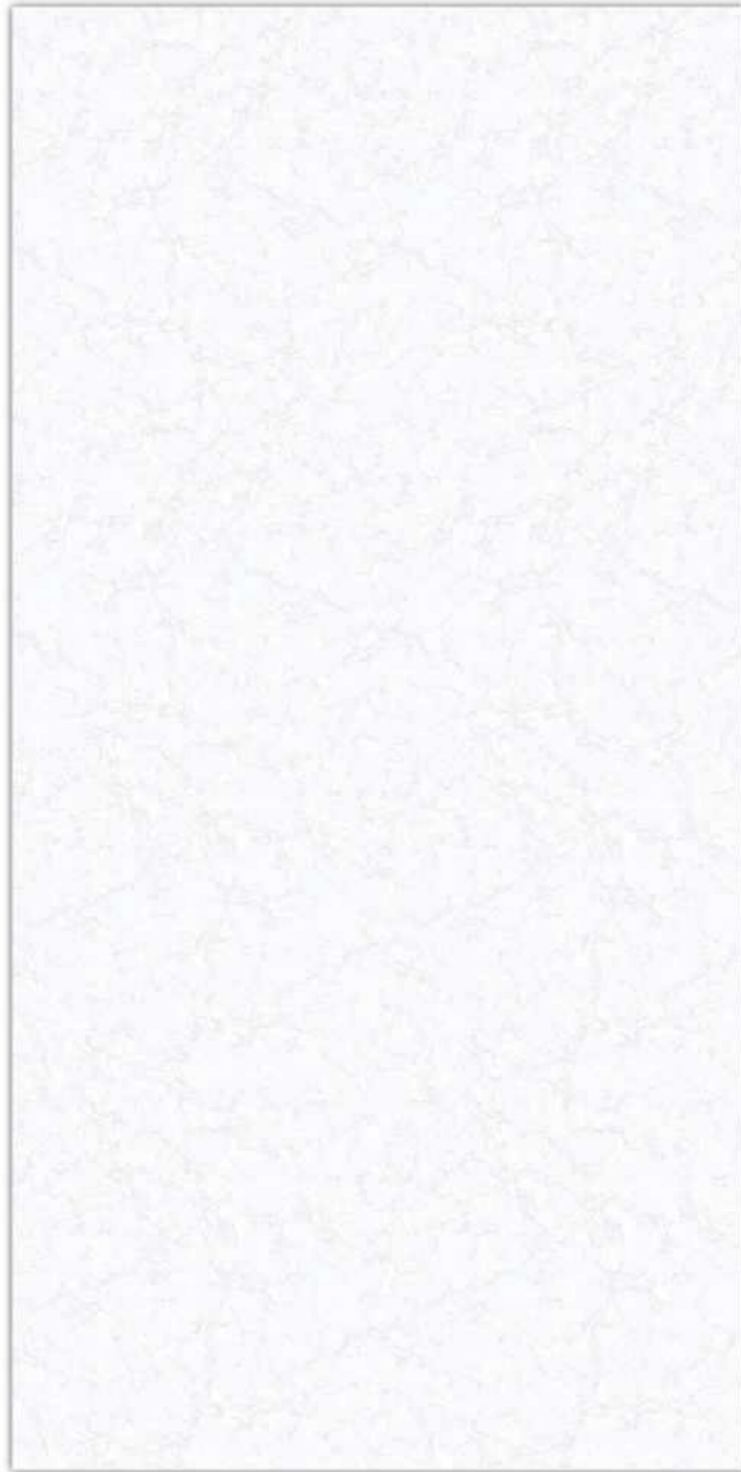
SCAN OR TOUCH
FOR VIRTUAL

FINISH : GLOSSY
SIZE : 600X1200MM
THICKNESS : 8MM
RANDOM : 4



 [BACK TO INDEX](#)





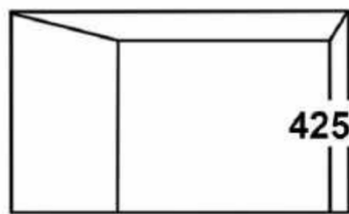
360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **1**



 [BACK TO INDEX](#)



42538



360°

SCAN OR TOUCH
FOR VIRTUAL

FINISH : **GLOSSY**
SIZE : **600X1200MM**
THICKNESS : **8MM**
RANDOM : **4**



 [BACK TO INDEX](#)

TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO-13006/EN14411 GROUP BLA	MEAN VALUE	TEST METHOD
REGULATORY PROPERTIES			
Deviation in Length & Width	±0.5%	±0.1%	ISO-10545-2
Deviation in Thickness	±5.0%	±4.0%	ISO-10545-2
Straightness in Side	±0.5%	±0.1%	ISO-10545-2
Rectangularity	±0.5%	±0.1%	ISO-10545-2
Surface Flatness	±0.5%	±0.2%	ISO-10545-2
Color Difference	Unaltered	No Change	ISO-10545-16
Glossiness (ONLY FOR PGVT)	As Per Mfg.	Min 90%	GLOSSMETER
STRUCTURAL PROPERTIES			
Water Absorption	< 0.50%	< 0.05%	ISO-10545-3
Apparent Density	> 2.0 g/cc	> 2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROPERTIES			
Modulus of Rupture	Min. 35 N/mm ²	Min. 40 N/mm ²	ISO-10545-4
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO-10545-4
Impact Resistance	As Per Mfg.	Min. 0.55	ISO-10545-5
SURFACE MECHANICAL PROPERTIES			
Surface Abrasion Resistance	As Per Mfg.	Min. Class-3	ISO-10545-7
MOH's Hardness	As Per Mfg.	Min. 4	EN 101
THERMO HYGROMETRIC PROPERTIES			
Frost Resistance	No Damage	No Damage	ISO-10545-12
Thermal Shock Resistance	No Damage	No Damage	ISO-10545-09
Moisture Expansion	Nil	Nil	ISO-10545-10
Thermal Expansion (COE)	Max. 9.0 x 10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	ISO-10545-8
Crazing Resistance	As Per Mfg.	Min. 10 Cycle	ISO-10545-11
CHEMICAL PROPERTIES			
Chemical Resistance	No Damage	No Damage	ISO-10545-13
Stain Resistance	Resistance	Resistance	ISO-10545-14
SAFETY PROPERTIES			
Slip Resistance	As Per Mfg.	> 0.40	ISO-10545-17
Fire Resistance	As Per Mfg.	Fireproof	N. A.
Lead & Cadmium Given Off By Glazed Tiles	As Per Mfg.	Does Not Yield Pb & Cd	ISO-10545-15

PACKING DETAILS

DIMENSION	THICKNESS	PCS/BOX	COVERAGE AREA	BOX WEIGHT
600 X 1200 MM	8.2 MM (APPROX)	2	1.44 SQM.	26.5 KG (APPROX)

DISCLAIMER: We tiles reserve the right to deleted and amend either totally or partially, any of the colors, shape, sizes, references and other technical specification contained in this catalogue at anytime. The colors shown of tiles in this catalogue are purely illustrative and limited to printing process. Please refer actual sample before final selection. The details of sizes, colors, references should be verified for typographical errors.