



AYNA Mirror Engraved Panels by GLO are ushering in a new generation of wall coverings that make a statement about regal luxury. Mirror engraved with a touch of Rose Gold, Silver and gold, these lavishlooking panels certainly compliment and adorn your walls. This contemporary collection is a trendy treasure that radiates glamour and raises the style quotient of your interiors, without sky-high price tag. AYNA Mirror Engraved Panels add depth to the space and make it a fascinating installation by grabbing the attention of your visitors.

Size: 2400 mm x 600 mm Thickness: 6mm Raw Material: PVC

AYNA - MIRROR ENGRAVED PANELS

* Size, Thickness & Colour may vary from panel to panel.

FEATURES





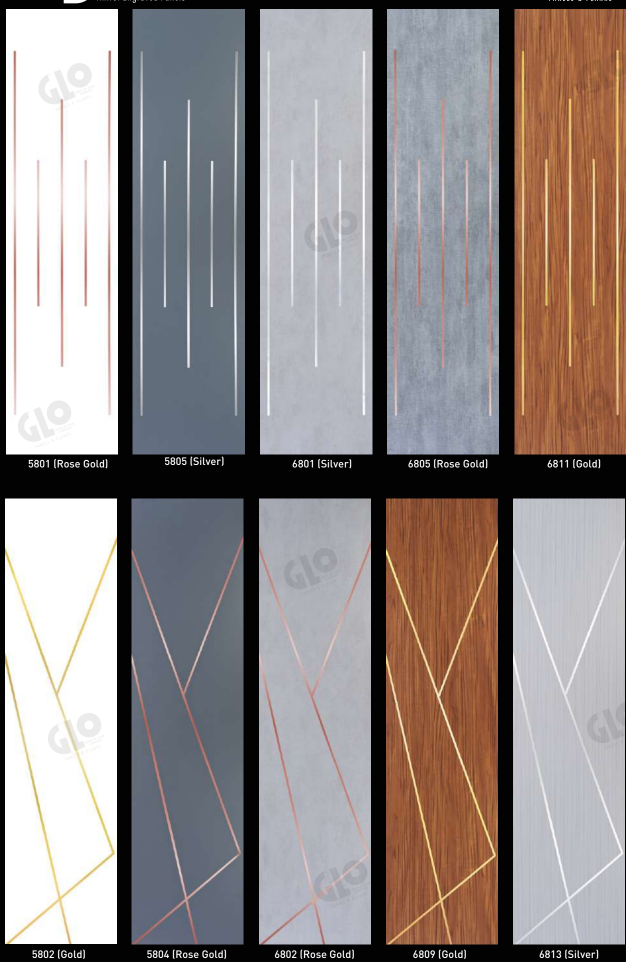




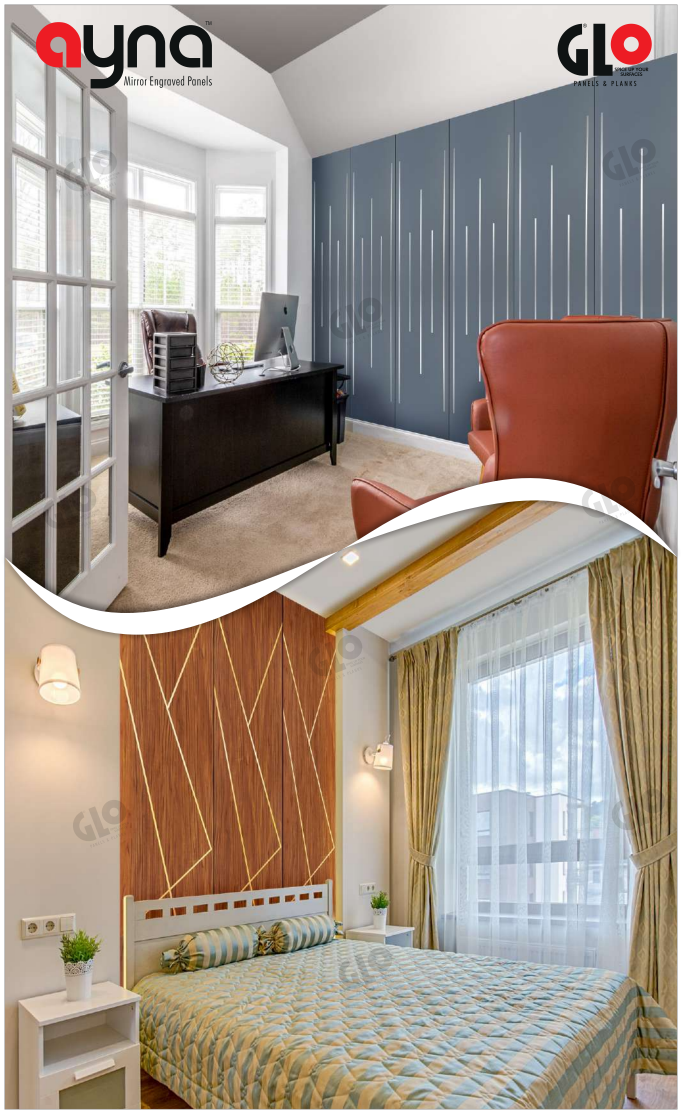




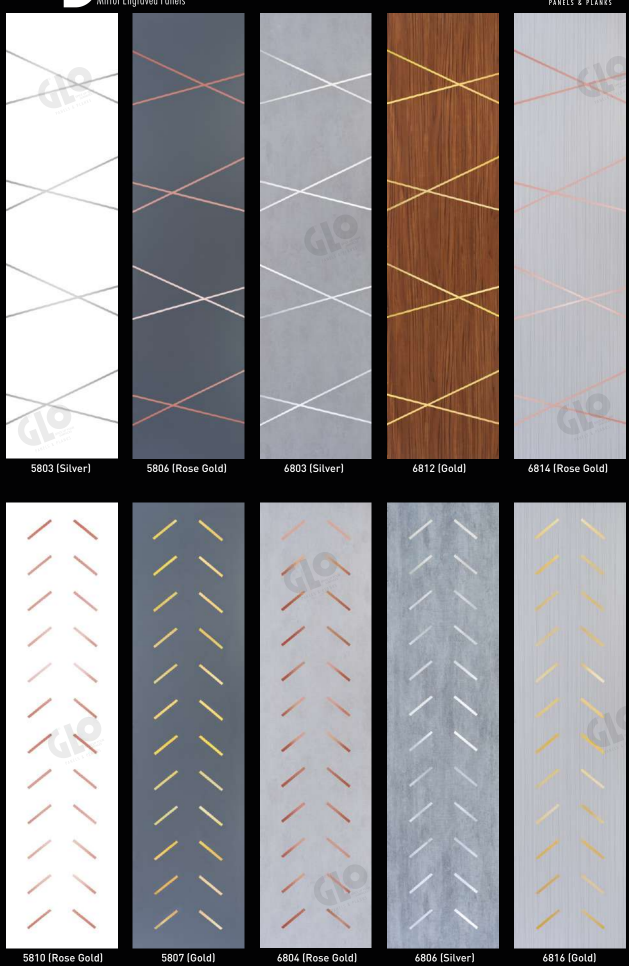




Size: **2400 mm x 600 mm**



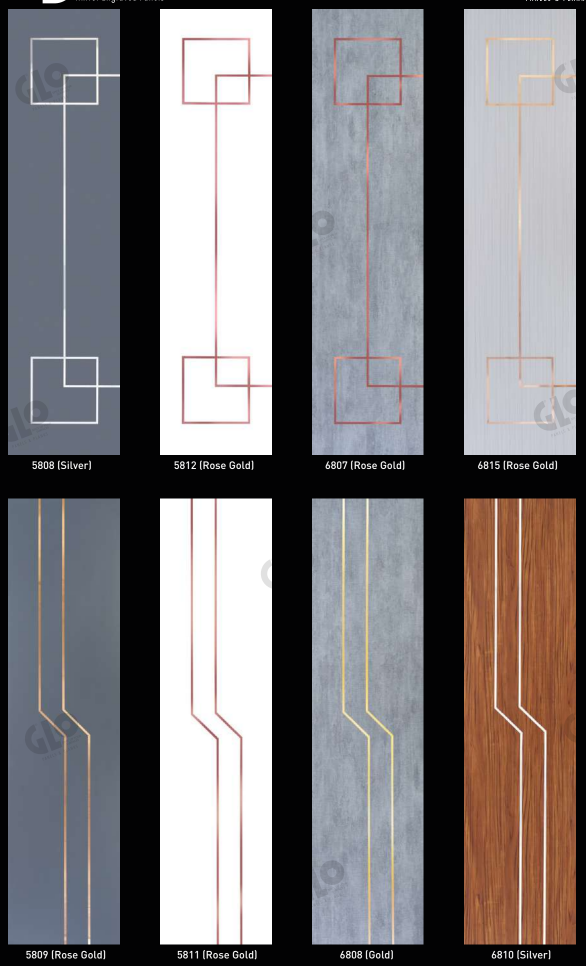




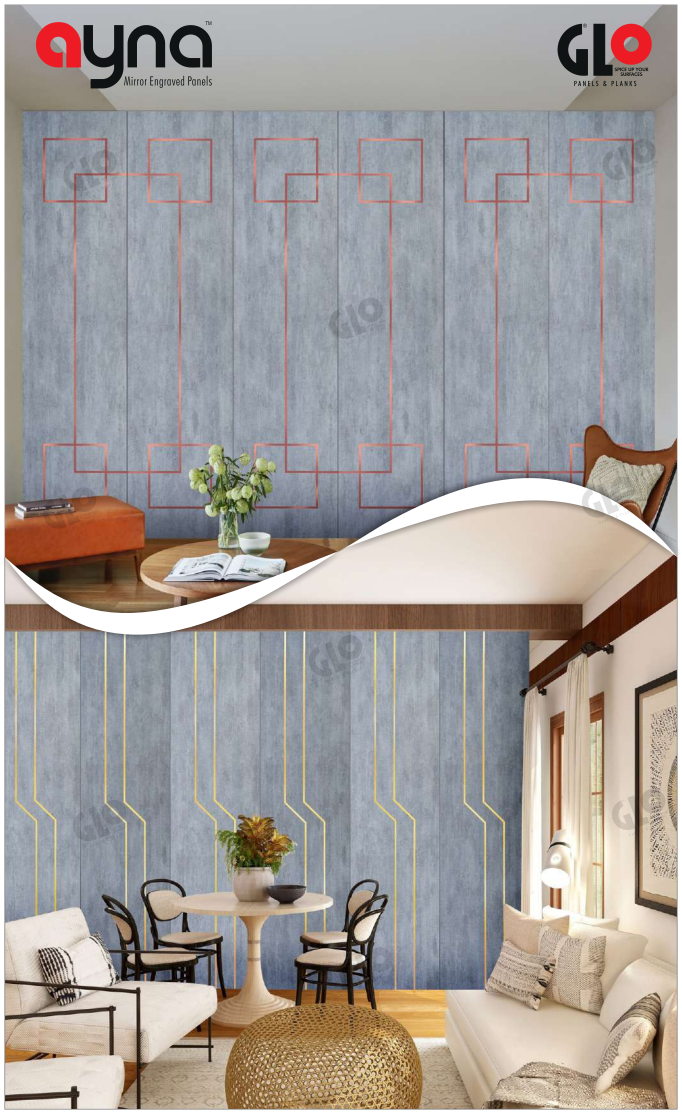
Size: **2400 mm x 600 mm**

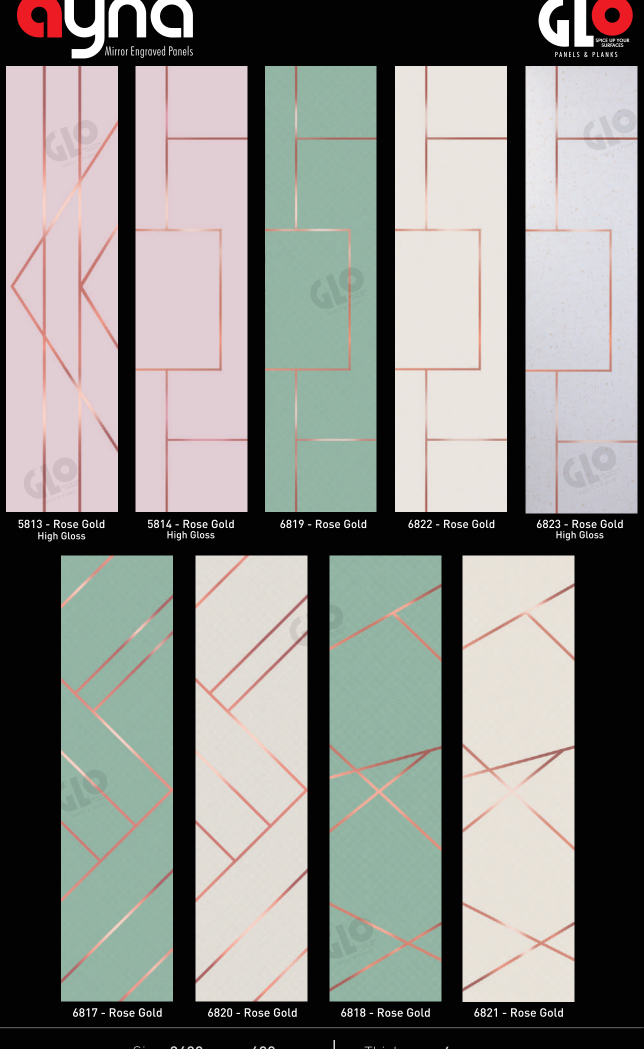






Size: **2400 mm x 600 mm**





Size: **2400 mm x 600 mm** Th













6824 - Rose Gold

6825 - Rose Gold

6826 - Gold

6827 - Rose Gold

CARE & **MAINTENANCE**

- ➤ Avoid using scourers and abrasives on Ayna Wall Panels - They will damage the surface.
- > Do not use waxes and polishes, they dull the natural finish.
- > Ayna Wall Panels will withstand normal wear and tear, but can be damaged by scratching or cutting with utensils, knives and other sharp objects.
- ➤ To minimise scratching, always place and lift objects from the surface - never drag or slide them across the surface.
- ➤ A damp cloth removes spills and greasy spots. Rub with a clean, dry cloth to bring back brightness. Occasionally clean with warm soapy water.
- ➤ To remove heavy build-up of dirt use any Glass & Surface Cleaner.

TECHNICAL SPECIFICATIONS

PROPERTIES	TYPICAL VALUES	TEST METHOD
Thickness Tolerance	±3%	ASTM D1593
Width Tolerance	0-2	Internal
Specific Gravity	1.40 ± 1.0	ASTM D1525
Gloss Value	85/10	ASTM D523
Shrinkage %	-1.4 ± 2.0	ASTM D1204
Vicat	85 ± 2	ASTM D1525
RA Value (micro inches)	25/35	DIN 4768
Low Temperature Resistance	-20C	ASTM D1790

Storage conditions:

- ➤ Ideal storage conditions between 10-30°C (50-86oF)
- ➤ Ideal RH 40-70%
- > Should not be stored in direct sunlight
- > Store in original packaging to protect from dust
- > Film should be conditioned a minimum of 24 hours at ambient room temperature prior to use