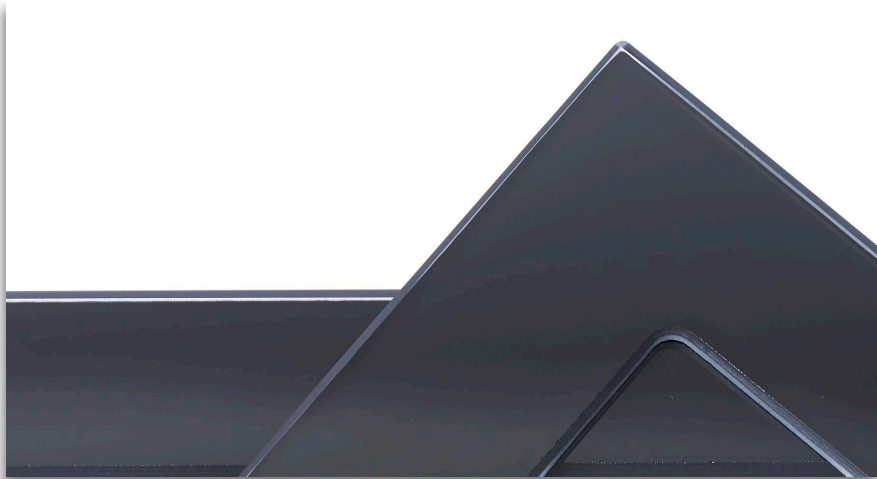




TOUGHENED GLASS SWITCH PLATES

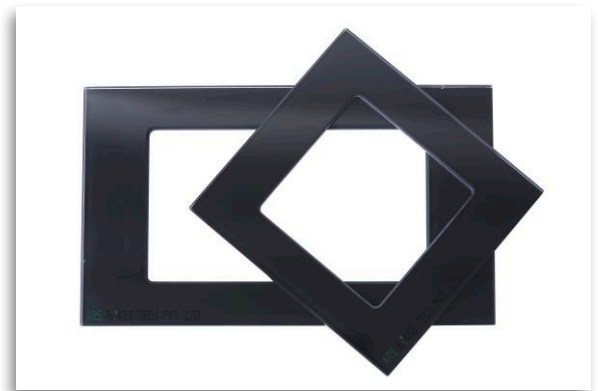
Elegant surface, Vibrant colours and unique technologies not just beautiful but also strength-full. The glass application on modular switch plates is now available at your finger tips. With our contribution to the "MAKE IN INDIA" movement, ARS is the first indigenous manufacturer for customised toughened glass switch plates and aims to serve the electrical industries with its quality products and services.

1. Toughened Straight Edge Technology



Product Description

Material	:	Toughened Glass
Edge	:	Polished Straight Edge
Processing Accuracy	:	0.2 - 0.5 mm
Size	:	1M - 18M
Colour Variants	:	As per customer Requirement
Packaging	:	EPE Foam Bag, Carton box, Safety Wooden box
Delivery	:	10-15 Days
OEM	:	Provided



Jet Black



White

Glass Specification

Glass Type	:	Extra Clear Glass
Glass Thickness	:	3-19 mm
Specific weight (kg/m ²)	:	4mm 10.0 kgs
Mechanical Strength	:	100 MPa
Young Modules	:	70 GPa
Density (kg/m ³)	:	2500



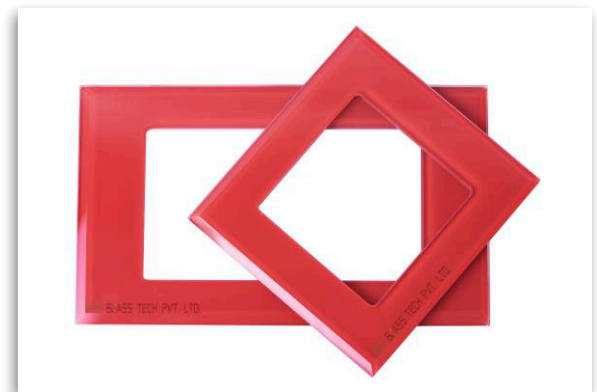
Brown

2. Toughened Beveled Edge Technology

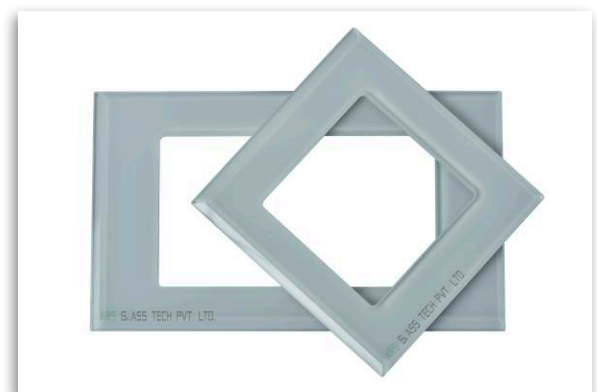


Product Description

Material	:	Toughened Glass
Edge	:	Beveled Edge
Bevel Angle	:	3 - 35 degrees
Size	:	1M - 18M
Colour Variants	:	As per customer Requirement
Packaging	:	EPE Foam Bag, Carton box, Safety Wooden box
Delivery	:	10-15 Days
OEM	:	Provided



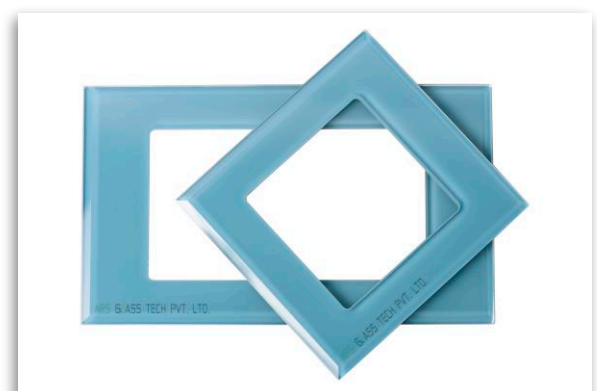
Red



Grey

Glass Specification

Glass Type	:	Extra Clear Glass
Glass Thickness	:	3-19 mm
Specific weight (kg/m ²)	:	4mm 10.0 kgs
Mechanical Strength	:	100 MPa
Young Modules	:	70 GPa
Density (kg/m ³)	:	2500



Aqua Blue

3. Toughened Mirror Technology



Product Description

Material	:	Toughened Glass
Edge	:	Beveled/Straight Edge
Bevel Angle	:	3 - 35 degrees
Size	:	As per customer Requirement
Colour Variants	:	White Mirror Bronze Mirror Copper Mirror
Packaging	:	EPE Foam Bag, Carton box, Safety Wooden box
Delivery	:	10-15 Days
OEM	:	Provided



Copper Mirror



Bronze Mirror

Glass Specification

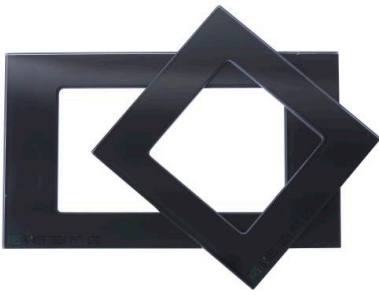
Glass Type	:	Patterned Glass
Glass Thickness	:	4 mm
Specific weight (kg/m ²)	:	4mm 10.0 kgs
Mechanical Strength	:	100 MPa
Young Modules	:	70 GPa
Density (kg/m ³)	:	2500



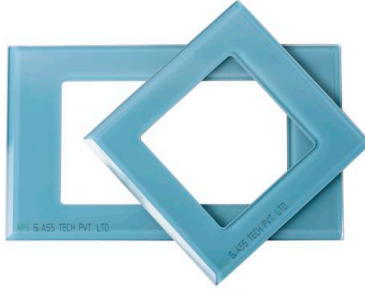
Frosted White Mirror

Colours...

(Colours can be customised as per the requirement)



Jet black



Aqua Blue



Brown



Copper



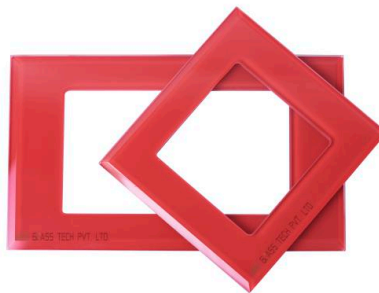
Olive Green



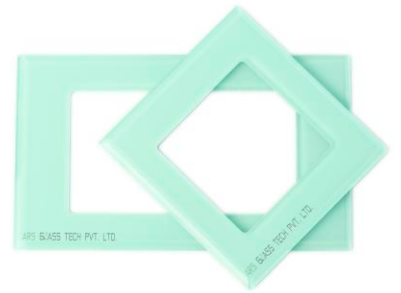
Grey



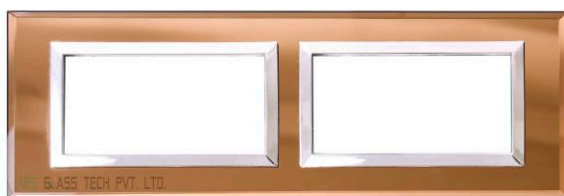
Light Brown



Red



Aqua Green



Copper with frame



White

Why ARS ?



Domestic product
Development and
Excellence



Availability of product
on demand 24X7



Moderate Payment terms



Added Mechanical strength
to the glass

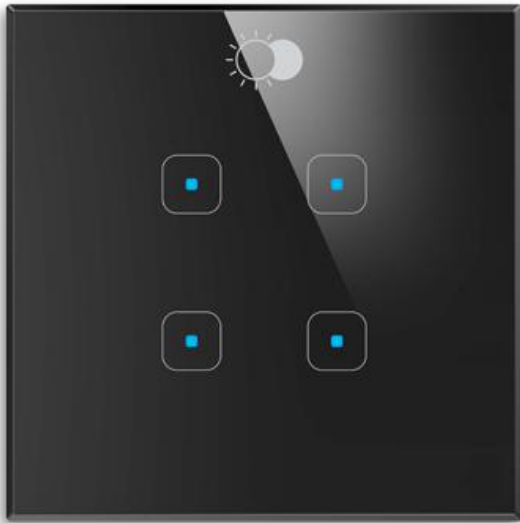


Speedy Product
development and services



Contribution to the Nation's
development

Developments In Pipeline...



Toughened Glass
Touch Plates



Toughened Glass
Push Button Plates



Toughened Glass
Curved Switch Plates

About Us

ARS Glass Tech Pvt. Ltd. is realisation of dreams of the founders who felt passionate about working in the area of renewable energy especially Solar Energy, to bring it to the masses. The company is proud innovator & developer of solar grade mirrors and also takes up Operations & Maintenance (O&M) activities of Concentrated Solar Thermal (CST) plants.

The company produces a broad range of glass types including light transmission, solar control, weather resistant, safety, security and year-round energy efficient. Our highly trained teams, engineering facilities and technical expertise enable us to offer products to timely satisfy needs of target industries and gives us a delighted clientele.

Channel partner



Ministry of New & Renewable Energy



United Nations Development Program



Global Environment Facility



United Nations Industrial Development Organisation

Our Solar Clients





ARS GLASS TECH PVT. LTD.



+91 9428305632 (Ms. Bosky Shah)
+91 9327761641



boskyshah@arsglasstech.com
info@arsglasstech.com



www.arsglasstech.com

Registered Office

327,B-Wing Monalisa Commercial Complex,
Manjalpur, Vadodara ,Gujarat-390011
INDIA

Works

340/B/11, Makarpura G.I.D.C
Vadodara, Gujarat-391110.
INDIA