





Saint-Gobain - Going beyond building spaces, for making the world a better home.

Saint-Gobain, a world leader in the habitat and construction markets, designs, manufactures and distributes high-performance, innovative building materials across the globe. Saint-Gobain's materials and solutions are designed for the well-being of each of us and the future of all.

They provide comfort, high performance and safety, meeting the challenges of sustainable construction, effective resource management and climate change.













Over Around
167,000 800
employees manufacturing facilities more than 110 worldwide nationalities



More than 3,500 sales outlets

OUR ORGANIZATION

- O Southern Europe, Middle-East, Africa
- O Northern Europe
- America
- Asia-Pacific

OUR WORLD-CLASS RESEARCH AND INNOVATION

RECOGNIZED INNOVATION CAPABILITIES



8 Saint-Gobain Research (SGR) cross-business R&D centers



3,400 marketing people



1 out of 4 products sold today by Saint-Gobain did not exist 5 years ago



Over 100 development centers



Over 3,600 researchers



Over 400 patents filed each year



SUSTAINABILITY



At Saint-Gobain, we are dedicated to minimizing our environmental footprint and strive for sustainability. Our commitments include a 20% reduction in CO2 emissions, a 50% decrease in non-recovered waste, an 80% reduction in industrial water emissions by 2025, and ultimately achieving net-zero emissions by 2050 in line with the 1.5°C scenarios. In alignment with our eco-friendly approach, our glass hardware solutions are designed to combine aesthetic appeal with our environmental objectives.



LEADING THE BUILDING **MATERIALS SEGMENT** IN INDIA

























ENSURING
COMPLIANCE
AND SAFETY
THROUGH
RIGOROUS
TESTING OF
OUR RAILINGS.







The internal high-performance wedge clamp allows to firmly fix the glass adapting to different glass thicknesses





Continuous structural gasket to maximize the support surface in contact with the glass



Support base to protect the glass edge for a quick and safe installation



Support base with possibility of housing the LED IP66



Alveolar structure for greater stiffness and strength



COMPLIANCE TO GLOBAL TESTING STANDARDS



NATIONAL BUILDING CODE 2016 - VOL 1 PART 6 - STRUCTURAL DESIGN

Section 8 - Glass & Glazing

Annex H Glass Railings



AMERICAN STANDARD TESTING METHODS

ASTM E935 - 21: Standard Test Methods for Performance of Permanent Metal Railing Systems & Rails for Buildings ASTM E2353 - 21: Standard Test Methods for Performance of Glazing in Permanent Railing Systems, Guards and Balustrades ASTM - E2358 - 17: Standard Specification for Performance of Glazing in Permanent Railing Systems, Guards and Balustrades.

EUROPEAN REGULATIONS (valid for all EC countries)

CPR 305 - Regulation on product construction

EN 12150 - Heat-tempered sodium calcium silicate safety glass

EN 12543 - Laminated glass and laminated safety glass

EN 12600 - Pendulum test, impact test and classification for flat glass

EN 13200- Observation areas for spectators

EN 14179 - Heat-tempered safety glass subjected to the "heat soak test"

EN 16612 - Calculation methods for the resistance of glass panes to lateral loads

EN 16613 - Determination of the mechanical properties of the insert



AUSTRALIA

AS 1288:2021 - Glass in buildings - Selection



ITALY

NTC 2018 - Technical Construction Regulations (Ministerial Decree 17 January 2018)

UNI 7697 - Safety criteria for glazing applications

UNI 10809- Railings, balustrades or prefabricated parapets, dimensions, performance and tests

UNI 11678 - Test methods for buffer elements made of glass

with a fall prevention function



FRANCE

NF P 06-001 - Working loads for buildings NF P 01-012 - Dimensions of parapets

NF P 01-013 - Resistance tests on parapets

Cahier 3034 du CSTB - Test procedure for glass parapets anchored at the base



GERMANY

DIN 1990 &

DIN 1990/NA - Basic notions of structural

engineering and the national enclosure

DIN 1991-1 - Actions on buildings

DIN 18008 - Glass in building - Design and construction rules



SWITZERLAND

SIA 261 - Actions on structures SIA 358 - Railings and balustrades

SIGAB 004 - Requirements for glass components

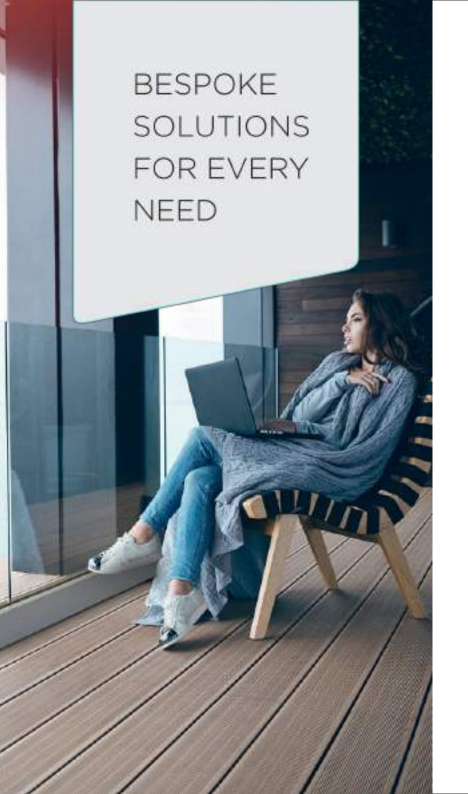
in balustrades



UNITED KINGDOM

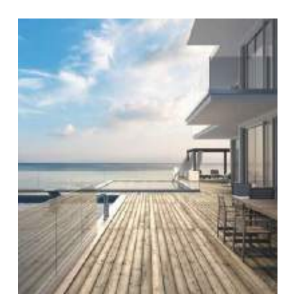
BS 6180 - Barriers in and around buildings Approved Document K - Protection against falls, collisions and impact FROM CONCEPT TO COMPLETION: YOUR END-TO-END SOLUTIONS PARTNER







SG DEFENDER **PICO**



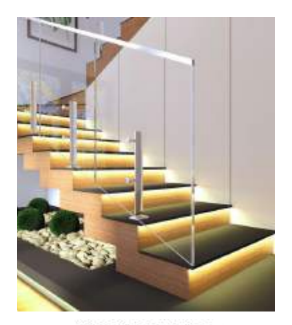
SG DEFENDER **88**



SG DEFENDER **1012**



SG DEFENDER MR



SG DEFENDER
MINI BALUSTRADES



SG DEFENDER POINT FIXINGS



SG DEFENDER **SPIGOTS**



SG DEFENDER
JULIET BALCONY



SG DEFENDER
CONCEALED RAILING

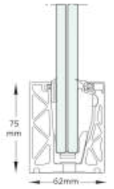


SG DEFENDER
PENSILINA & LUMIA



Presenting **PICO** Range of Defender Solutions - customized range of Glass Railing solutions, that can accommodate glass thickness upto 17.52 mm.





Glass thickness: 6+6, 15 & 8+8 mm

Profile size: 62 x 75 mm

Wind load capacity: Upto 2 kPa

Live load capacity: Upto 0.75 kN/m



Floor Anchoring



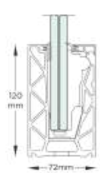
On Raised Wall





Presenting Defender 88
- customized range of
Glass Railing solutions,
that can accommodate
glass thickness upto 18.89 mm.





Glass thickness: min-12 mm upto 18.89 mm thick

Glass height: 1.25 mtr

Profile size: 120 X 72 mm

Wind load capacity: UPTO 3.5 kPa

Live load capacity: UPTO 2.5kN/m



Floor Anchoring



Recessed Floor Anchoring



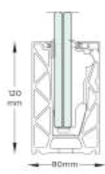
Side Anchoring





Presenting Defender 1012
- customized range of
Glass Railing solutions, that
can accommodate
glass thickness upto 25.52 mm.





Glass thickness: upto 25.52 mm

Glass height: 1,5 meter

Profile size: 120 X 80 mm

Wind load capacity: UPTO 3.5 kPa

Live load capacity: upto 18 kN/m



Floor Anchoring



Recessed Floor Anchoring



Side Anchoring





Presenting Defender MR - customized range of Glass Railing solutions, that can accommodate glass thickness upto 25.52 mm.



Glass thickness: upto 25.52 mm

Glass height: 1.5 meter

Profile size: 120 X 80 mm Wind load capacity: upto 4.5 kPa

Live load capacity: upto 18 kN/m





Floor Anchoring



Recessed Floor Anchoring



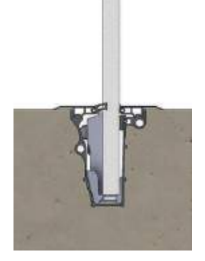
Joma[®] Joma[®]

Beretta



Presenting Defender concealed railing

 customized range of Glass Railing solutions, that can accommodate glass thickness upto 25.52 mm.



Glass: 13.52 mm upto 25.52 mm

Drain system included

Wind load capacity : upto 4 kPa

Live load capacity: 4 kN/m

Height upto 1.2 Meters

Concrete: M35 grade (MIN)



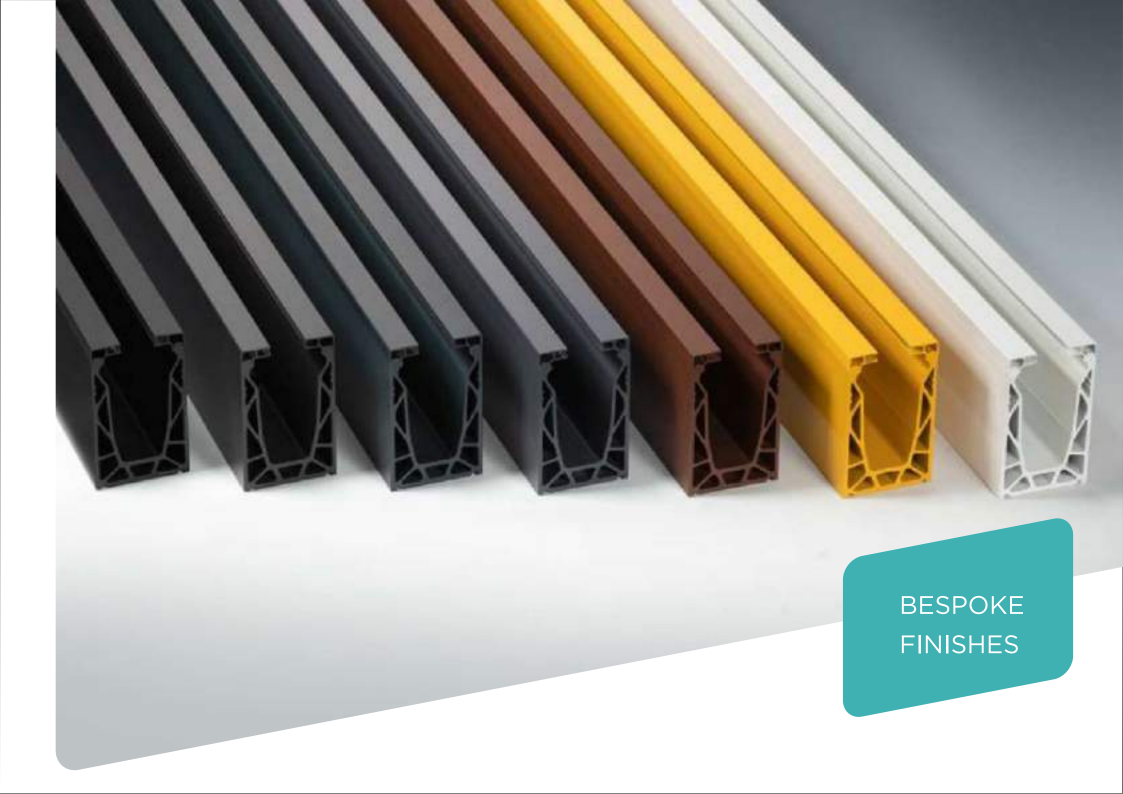
OPTIONAL WATER DRAINAGE PROVISIONS





SG DEFENDER 88

SG DEFENDER PICO









Presenting **Spigot** Range of Defender Solutions - customized range of Glass Railing solutions, that can accommodate glass thickness upto 13.52 mm





SPECIFICATIONS ROUND/SQUARE

GRADE: SS 304/ SS 316

HEIGHT: 158 mm DIAMETER: 50 mm

SUITABLE FOR 12 - 13.52 mm GLASS FINISH: SATIN STAINLESS STEEL





of Defender solutions customized range of
Glass Railing Solutions,
that can accommodate
Glass thickness of 17.52 mm



SPECIFICATIONS Grade: SS 304/ SS 316

Length: 30 mm/ 50 mm

Diameter: 38, & 50MM

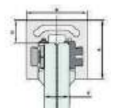
Suitable for 12 - 17.52 mm glass Finish: Satin Stainless Steel





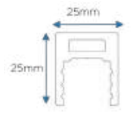
SG DEFENDER TOP RAIL ALUMINIUM STRUCTURAL TOP RAIL



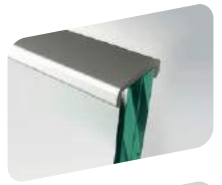


SQUARE SLOTTED SS TOP RAIL





ALUMINIUM U CAPPING

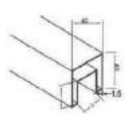






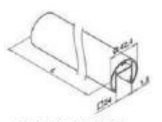






OFFSET TOP RAIL

SQUARE SS NOTCH TOP RAIL



ROUND SS NOTCH TOP RAIL



SG DEFENDER JULIET BALCONY

MAXIMUM SAFETY - MINIMAL DESIGN

BRINGS MORE LIGHT AND UNINTERRUPTED VIEW

SUITABLE FOR 12, 13.52 & 17.52MM GLASS THICKNESS

SUITABLE TO BE FIXED ON ALUMINIUM FRAMES/WALL

OPTIONAL USE OF HANDRAIL

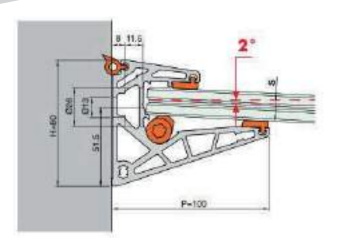
QUICK AND EASY INSTALLATION

MAXIMUM SPAN OF 2 METERS





SG DEFENDER **PENSILINA**



3-Meter length max

1.2 Meter wide

Glass: 8+8+1.52 SGP

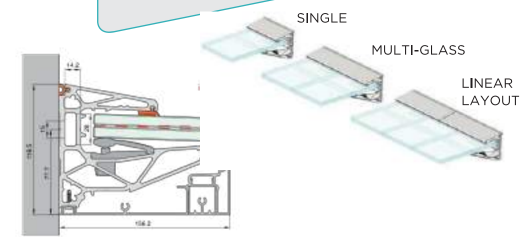
Load capacity: 3.8 kN/m²

Wind load: 0.93 kPa





SG DEFENDER **LUMIA**



Max 6-meter length

Max 1.5 meter wide

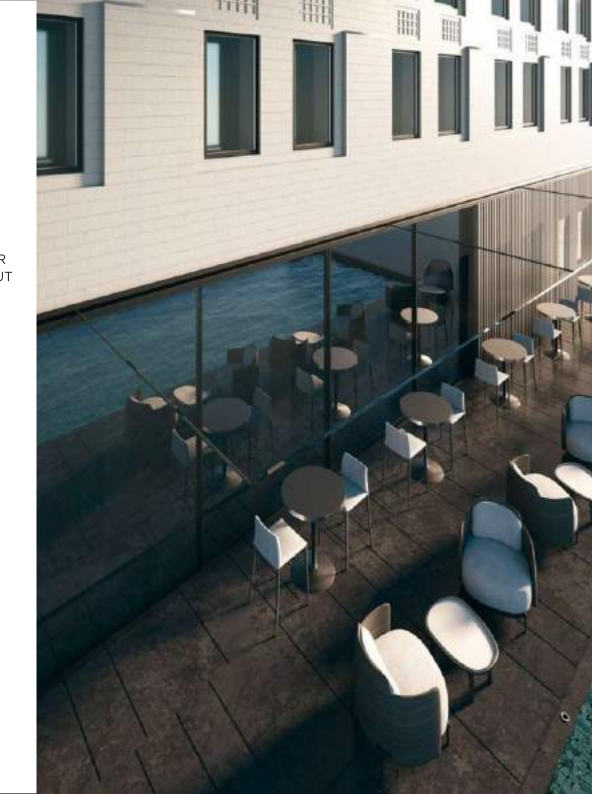
Glass: 17.52/21.52 mm SGP

Safety performance

System designed for vertical overload

of 400 kG/m² and tested with over 1000 kG/m²







TOUGHENED GLASS:

Resilient under pressure, it plays a pivotal role in ensuring our railings effectively withstand external forces and impacts.

LAMINATED GLASS:

By bonding two glass plies with interlayers, we create a lasting connection. These interlayers reinforce and maintain the glass's structural integrity, ensuring a robust and consistent layer even in the event of breakage.

EXTRA STIFF LAMINATED GLASS:

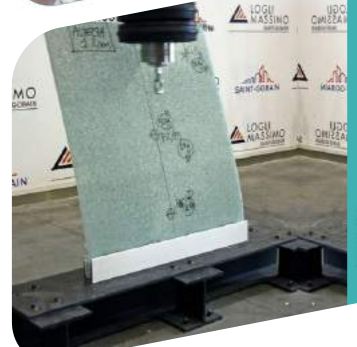
Incorporating a Polyvinyl Butyral (PVB) interlayer, this laminated glass enhances safety for our railings

SENTRY LAMINATED GLASS:

When it comes to applications demanding the utmost safety and performance, our Laminated Glass with Sentry Glass Plus steps up. It significantly enhances the strength and durability of the glass, making it an exceptional choice for projects where safety and longevity are paramount.



After breakage with A TRADITIONAL INSERT



After breakage with A RIGID INSERT



Saint-Gobain India Private **Limited - Glass Business**

Level 7. Sigapi Aachi Building, 18/3 Rukmani Lakshmipathy Road, Egmore, Chennai - 600 008,

Tamil Nadu

Ph: + 91-44-4593 6000

Fax: +91-44-4593 6008

feedback@sgghardware.com

http://in.saint-gobain-glass.com

Toll Free No: 1800 1021 215

Authorized partner- Décor **Masters LLP**

Phone: +91 8595371483

+91 8851094099

Address- 97/1, Adhchini, Sri Aurobindo Marg, near Hauz Khas metro station, New Delhi-110017