

SGG EASYPRO®

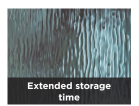
A REVOLUTIONARY NEW TEMPORARY SURFACE PROTECTION

DESCRIPTION

see EASYPRO delivers effective protection of the see COOL-LITE II coating against handling vulnerabilities and mechanical damage right up until the tempering process.

During tempering see EASYPRO burns away without leaving any residue inside or outside the furnace and without any negative impact on the environment or personal health and safety.

see EASYPRO is featured on our see COOL-LITE II product range as standard.



Storage time of unsealed packs is 6 months.



The packs are delivered unsealed, therefore eliminating resource to unseal packs. This also reduces the risk of injury associated with this activity.



The rest plates can now be stored for upto 3 months.



Cut sizes can be stored upto 2 weeks, which is a significant increase from the current time



sgg EASYPRO protects the coating so there is a reduced risk of surface scratches when transporting the glass on racks/trolleys.



The ssg EASYPRO coating burns away during the tempering process, thereby eliminating the need to physically remove a protective film before tempering.



Since there is no film and due to the coating burning away during the tempering process, no waste is generated.



There is a significant gain in productivity due to tempering cycle times being reduced between 8-20% (depending on tempering furnace manufacturer)



Internal waste can be significantly improved and quality issues can be reduced.



As the sgg EASYPRO acts as the protective laver, it eliminates the need to use cover/backing sheets.

SGG EASYPRO IS AVAILABLE ON THE FOLLOWING PRODUCTS

SGG COOL-LITE SKN 154 II, 165 II, 174 II, 176 II (SGG COOL-LITE SKN 144 II available soon).

sgg COOL-LITE XTREME 50/22 II, 60/28 II, 70/33 II.

Sizes: 3210mm x 6000mm & 3210mm x 2550mm*.

Thickness: Available in 4mm, 6mm, 8mm, 10mm & 12mm*.

*Some products unavailable in certain sizes and thicknesses - please check with our sales office.

HOW TO PROCESS SGG EASYPRO

To process glass with see EASYPRO, adjustment in cutting parameters (pressure, speed), the aspiration system at edge deletion & tempering parameters must be completed on your processing equipment.

For more details, there are handling guidelines available upon request or please contact our commercial or technical support teams.



Weeland Road, Eggborough East Riding of Yorkshire, DN14 OFD, UK www.saint-gobain-glass.com/uk

see COOL-LITE, see PLANICLEAR and all other devices and logos are registered trademarks of Saint-Gobain.



Check out the EasyPro video on our YouTube channel -Saint-Gobain Building Glass UK & Ireland













CalumenLive





