



## GUILLOTINE TYPE CLOSING SYSTEM

ABOUT SKETCH PROFILES ACCESSORY

www.skylinegls.co.uk +44 7477 171515

### **GUILLOTINE TYPE CLOSING SYSTEM**



The guillotine glass system generally refers to a type of glass system or glass arrangement that allows large areas of glass to be used as windows or doors that can be opened. This system is a preferred window opening mechanism, especially in commercial buildings, hotels or large structures.

The guillotine glass system is ideal for natural ventilation of the space or for using large glass surfaces as passage openings. It facilitates the transition between indoors and outdoors, especially in good weather conditions.

Aluminum sash systems have become a popular choice in modern building design. Their aesthetic appeal and durability are among the reasons why they are preferred in many construction projects. They also offer the potential to save energy and increase indoor comfort. Guillotine glass system generally refers to a type of glass system or arrangement that allows large glass surfaces to be used as operable windows or doors. This system is a preferred glass opening mechanism, especially in commercial buildings, hotels or large structures. Guillotine glass system is ideal for natural ventilation of the space or for use as large glass openings. It facilitates the transition between the indoor and outdoor environment, especially in good weather conditions. Aluminum guillotine systems have become a popular choice in modern building design. Their aesthetic appeal and durability are among the reasons why they are preferred in many construction projects. In addition, they offer the potential to increase energy efficiency and indoor comfort.





HE COLOR OF YOUR CHOICE, ACCORDING TO THE RAL COLOR TANDARD.

IT IS EXTREMELY RESISTANT TO EXTREME WEATHER CONDITIONS. RAIN AND WIND.

()

\*

MATERIALS // 6063 T5 ALUMINUM, STAINLESS STEEI AND DERLIN. GUILLOTINE GLASS SYSTEMS, DESIGNED TO FACILITATE THE CLEANING PROCESS, ALLOW THE GLASS PANELS TO ROTATE ON A HORIZONTAL AXIS. THIS MECHANISM MAKES ACCESS TO GLASS SURFACES EASIER AND SAFER, WITHOUT THE NEED TO DISMANTLE OR LOWER THE PANELS OR GO OUTSIDE FOR CLEANING.

THE INTERIOR SURFACES OF THE GLASS CAN BE EASILY CLEANED EVEN WHEN THE SYSTEM IS COMPLETELY CLOSED, THUS PROVIDING A PRACTICAL AND EFFICIENT SOLUTION FOR THEIR MAINTENANCE.



# S (5 OT **CLOSIN**





When the system is in the closed position, the bottom glass can be opened inwards using the handle, allowing access for cleaning the outer surface.

After opening the bottom glass, the middle glass can also be opened outwards, making it easier to clean its outer surface.

To return the system to its normal open and closed position, the locking mechanism must be rotated to the closed position.

When the system is fully open, the outer surface of the upper glass can be easily cleaned, thus ensuring simple and efficient maintenance.

While the system is in the closed position, the lowest glass can be opened inwards using the lever to clean its outer surface.

The middle glass can be opened for cleaning its outer surface after the bottom glass is opened to the open position.

To return the system to its normal open and closed position, the locking mechanism must be closed.

When the system is fully open, the outer surface of the upper glass can be cleaned.



# **GUILLOTINE TYPE CLOSING SYSTEM**





















LOTUS CHAIN ACCESSORY SET NEW CODE: LTS-IY	CODE QUANTITY 2	CORNER WEDGE IN NAILS CODE LTS-8 QUANTITY 6	FIXED CORNER WITH TOP WEDCE CODE QUANTITY 2	PLASTIC NAIL SEWING RAIL CODE QUANTITY 2	PLASTIC JOINT CODE QUANTITY 2	RIGHT PLASTIC PANEL STABILIZER CODE LTS-1Y QUANTITY 1	LEFT PLASTIC PANEL STABILIZER CODE LTS-1Y QUANTITY 1
WHEEL FIXING PLASTIC CODE QUANTITY 8	FIXED CORNER LOWER WEDGE GLASS CORNER LOWER QUANTITY LTS-8 2	PLASTIC DOPE CODE QUANTITY LTS-8 20	BASE AND SIDE PROFILE CODE LTS-8 QUANTITY 2	PLASTIC TRANSFER WITH CHAIN CODE LTS-8 QUANTITY 2	PIPE HEAD CODE LTS-8 QUANTITY 1	CAPAC PROFIL PLASTIC CODE LTS-8 QUANTITY 6	CLASS FIXING WITH OPENING PLASTIC CODE LTS-8 QUANTITY 2
BEARING WHEEL CODE LTS-1Y QUANTITY 16	CAN BE PAINTED CAPAC MOTOR TUB CODE QUANTITY 2	BEARING HOUSING BEARING FIXING CODE QUANTITY 1	BEARING CLAMP CODE QUANTITY 1	SLED MOTOR BOX CODE QUANTITY 2	CHAI N QUANTITY CODE QUANTITY CODE QUANTITY CODE COTE COTE COTE COTE COTE COTE COTE COT	LOTUS GEAR CODE LTS-6 QUANTITY 2	WHEEL FIXING BOLT CODE QUANTITY 16
LOTUS ESPACNOLETTE CODE LTS-1Y QUANTITY 2	CHAIN HANGING EQUIPMENT CODE LTS-IY QUANTITY 2	M4 FIBER NUT CODE QUANTITY 8	LOTUS SLEEVE CODE LTS-5 QUANTITY 2	VASISTAS SCISSORS MAKAS VASISTAS CODE LTS-1Y QUANTITY 2	6001 BEARING CODE LTS-IY QUANTITY 1	LOTUS SCREW SET	



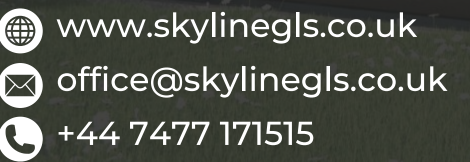






# **SKYLINE** GLASS

SEE THROUGH GLASS THE SKY



@skylinegls.co.uk
⑦ ● ♪ in