

SDL ATRIUM

THE LIGHTNESS AND ELEGANCE OF THE UNINSULATED SDL ATRIUM SYSTEM MAKE IT ESPECIALLY SUITABLE FOR THOSE WHO ARE LOOKING FOR MINIMUM PROFILE AND MAXIMUM LIGHT FROM THEIR GLASS HOUSE OR CANOPY.

ODC Door & Glass Systems Ltd.

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RAFTER

- Controlled, cascade-shaped drainage channels height offset between rafters and purlins
- Extremely watertight

PERMANENT ROOF VENTILATION

■ Trickle ventilation keeps atmosphere pleasant under canopy (optional)

PROFILE COVERING

■ Elegant cast aluminium shape for wall annexation, rafters and eaves - no visible screw joints

SUPPORTS/ROOF OVERHANG

- Variable support distance and roof overhang
- Discreet drainage channels, rafters and supports

EAVES

- Harmonious gutter design
- Increased support due to internal steel reinforcement
- Drainage via spouts or downpipes with cladding (optional)

SUPPORTS

■ Support height can be adjusted on-site

PROFILE SYSTEM

- Uninsulated aluminium roof system
- Roof gradient of 5 25°
- With or without roof overhang
- Available as single pitch or apex roof
- Elegant design and high transparency
- Integrated steel support in rafters provides increased strength
- Rapid assembly on site reduces installation costs
- Integrated channel for cable and lighting system
- Optional shading inside or outside
- Hidden roof drainage
- Extensive range of accessories

GLAZING

- 8, 10, 12mm laminated glazing
- With vertical glazing expandable to a glass house

SURFACE FINISH

- Powder coating to RAL
- Anodised aluminium to EURAS

VERTICAL ELEMENTS

■ Recommended vertical glazing elements SL 20, SL 20R, SL 25, SL 25R, SL 35

FOR MORE EXAMPLES OF OUR WORK VISIT WWW.ODCGLASS.CO.UK OR VISIT OUR SHOWROOMS:

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CLARITY IN DESIGN

