



Creating healthy spaces

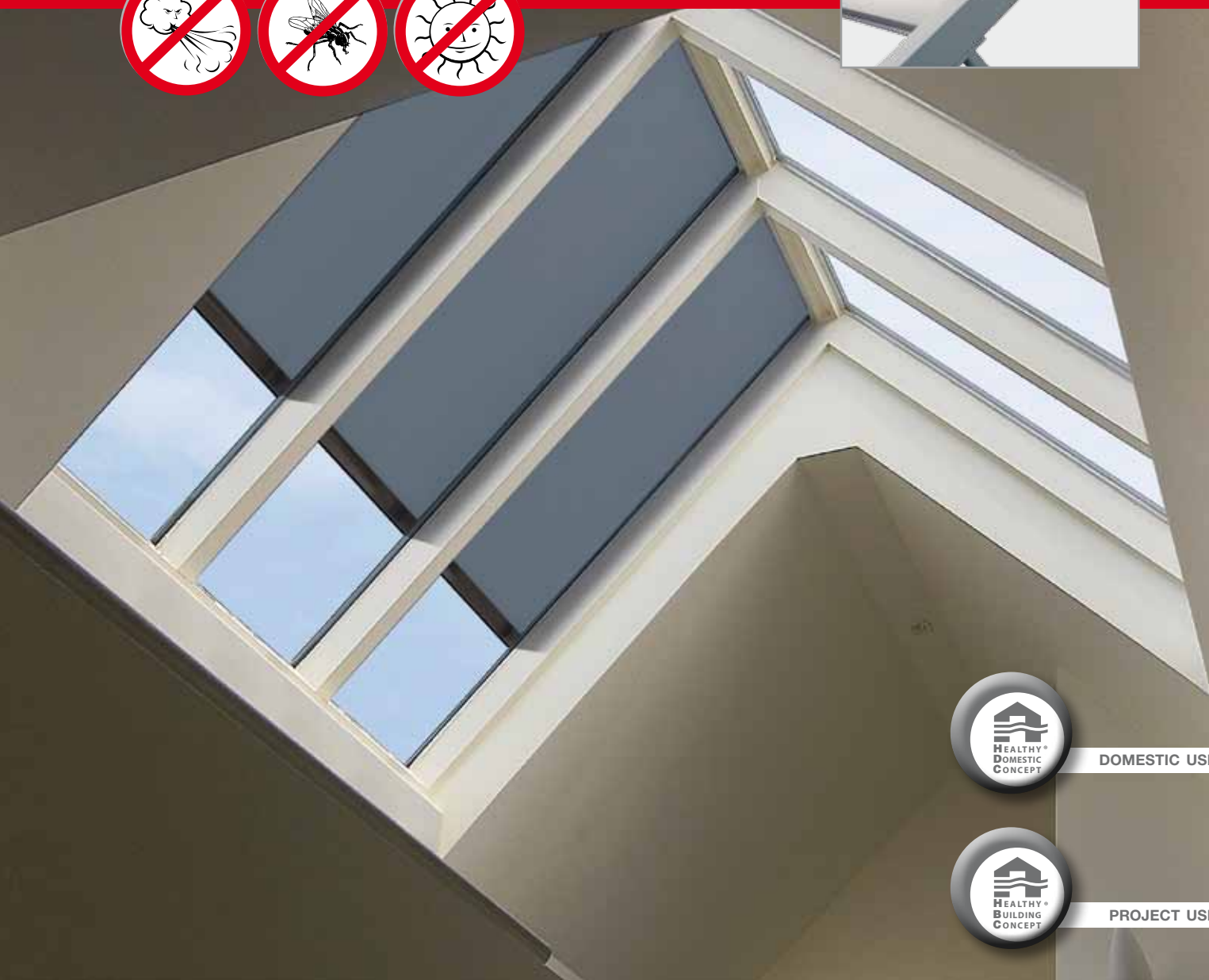
THE FIRST SUNPROTECTION-SCREEN APPLICABLE TO WITHSTAND EXTREME WIND LOADS

Topfix®

- Horizontal or inclined sunprotection for your roof window, light panel or skylight
- Wind-resistant in any position (warranty up to 120 kph in closed position)
- Can be used for insect protection and blackout when fitted directly to your window frame
- Compact design



patented technology



DOMESTIC USE



PROJECT USE

DESCRIPTION

RENSON® Sunprotection-Screens introduces the Topfix®: zenithal sunprotection using a revolutionary new tension technology: a combination of our well-known Fixscreen® technology and a specific tension system. The result is exceptional fabric tension, even in cases of extreme wind loads up to 120 kph*. Flapping and ruptured fabrics are a thing of the past. The compact box fits perfectly within every design.

The zenithal sunprotection prevents overheating in light panels, skylights and small conservatories. Complete blackout is possible by means of blackout fabrics whether used inside or outside.

PRODUCT

- Sunprotection with excellent fabric tension
- Intelligent wind-resistant guide system using Fixscreen® technology
- Extremely wind tight: warranty up to 120 kph in closed position*
- Motor control
- Compact design
- Frames available anodised or powdercoated in any RAL colour
- Soltis® polyester fabric in a wide range of colours or Soltis® blackout polyester fabric.

APPLICATIONS

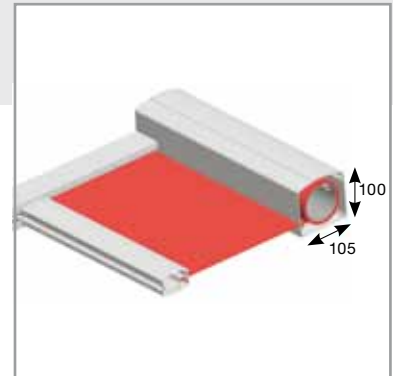
- For all kinds of vertical, horizontal or inclined glazing: such as light panels, sloping or pitched roofs, skylights, conservatories, etc.
- For all window types: aluminium, wood, PVC.
- For new buildings as well as renovation projects.
- For private homes and public buildings: hospitals, care homes, offices, schools, etc.
- Top-bottom or bottom-top fitting.
- Suitable for inside and outside use.

TECHNICAL FEATURES

- Maximum dimensions:
 - Single: W 2500 x H 2500
 - Double: W 5000 x H 2500
- Aluminium frame: W 105 x H 100
- Inclination from 0° to 90°. A minimum slope of 15° is required when used with Soltis® blackout polyester fabric.
- * Wind tunnel test by Von Karman Institute: No. EAR0852: when closed, under warranty in closed position for wind speeds up to 120 kph



SIDE CHANNEL



DIMENSIONS



HORIZONTAL INSTALLATION



VERTICAL INSTALLATION



RENSON® reserves the right to make technical changes to the products shown. The latest brochures may be downloaded from www.renson.eu

RENSON® Export Department • Tel. +32 (0)56 62 71 11 • export@renson.net

N.V. RENSON® Sunprotection-Screens S.A • Kalkhoevestraat 45 • IZ 1 Flanders Field • B-8790 Waregem
Tel. +32 (0)56 62 65 00 • Fax +32 (0)56 62 65 09 • export@renson.net • www.renson.eu

RENSON® Fabrications LTD • Fairfax Units 1-5 • Bircholt Road • Parkwood Industrial Estate • Maidstone
Kent ME15 9SF • Tel. 01622/754123 • Fax 01622/689478 • Fax 01622/689479 • info@rensonuk.net

