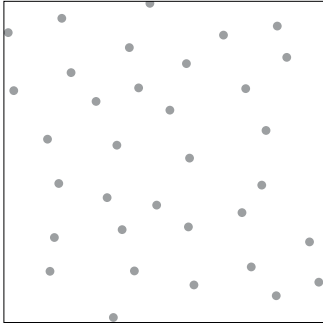


# BIRD FRIENDLY GLASS ORNILUX® DESIGN DOTS

ORNILUX® Design Dots is an innovative glass solution that effectively protects birds from collisions while preserving the aesthetics of modern façades. A special, nearly invisible coating covers less than 1% of the surface, ensuring the glass remains visually light and highly versatile in application. The product meets all bird-friendly glass standards, and its effectiveness has been validated through testing and certified by independent organizations. ORNILUX® is suitable for use in both laminated and monolithic configurations.



Threat Factor (TF) ≤ 12



The ORNILUX® product range offers the broadest selection of certified bird-friendly solutions for insulating glass units. Transparent ORNILUX® Mikado glass enables versatile application across a wide range of projects and provides maximum flexibility in façade design. All of these solutions have been proven effective in reducing bird collisions with glass.

## ORNILUX® Design Dots size limitations

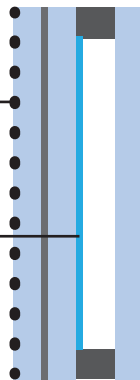
Maximum glass dimensions: 3210 × 6000 mm

## ORNILUX® Design Dots glass configurations for double- and triple-glazed units

1

DESIGN DOTS PATTERN ON SURFACE #1

SUNBELT® SOLAR CONTROL COATING ON SURFACE #4



2

DESIGN DOTS PATTERN ON SURFACE #1

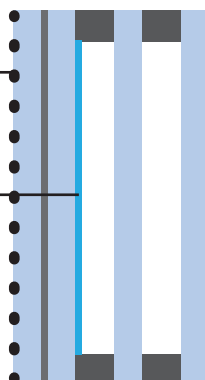
LOW EMISSION GLASS ARCON N34 ON SURFACE #3



1

DESIGN DOTS PATTERN ON SURFACE #1

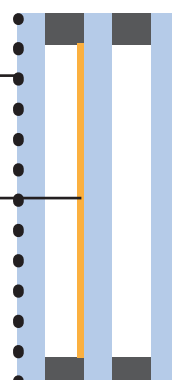
SUNBELT® SOLAR CONTROL COATING ON SURFACE #4



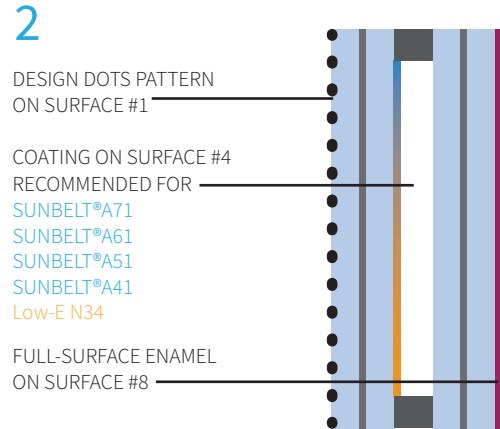
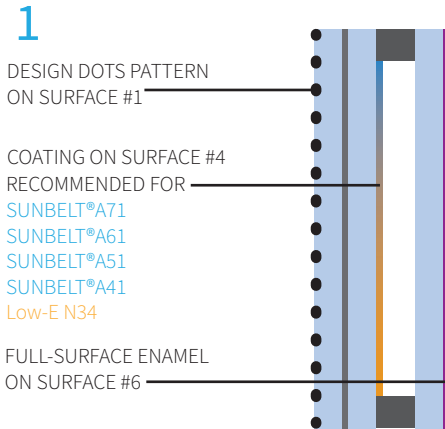
2

DESIGN DOTS PATTERN ON SURFACE #1

LOW EMISSION GLASS ARCON N34 ON SURFACE #3



## Spandrel with ORNILUX® Design Dots glass – glass configurations



Spandrels with ORNILUX® Design Dots glass TF ≤ 25

SUNBELT A71	SUNBELT A61	SUNBELT A51	SUNBELT A41	N34
BLACK	BLACK	BLACK	BLACK	BLACK
RAL 9004 (signal black)	RAL 9004 (signal black)	RAL 9004 (signal black)	RAL 9004 (signal black)	RAL 9004 (signal black)
RAL 9005 (deep black)	RAL 9005 (deep black)	RAL 9005 (deep black)	RAL 9005 (deep black)	RAL 9005 (deep black)
RAL 7016 (anthracite grey)	RAL 7016 (anthracite grey)	RAL 7016 (anthracite grey)		RAL 7016 (anthracite grey)
RAL 7024 (graphite grey)	RAL 7024 (graphite grey)	RAL 7024 (graphite grey)		RAL 7024 (graphite grey)
RAL 7021 (black grey)	RAL 7021 (black grey)	RAL 7021 (black grey)		RAL 7021 (black grey)
RAL 7015 (slate grey)	RAL 7015 (slate grey)	RAL 7015 (slate grey)		RAL 7015 (slate grey)
Acid Etch Imitation	Acid Etch Imitation	Acid Etch Imitation		Acid Etch Imitation