ORACAL® W001 is a window film series produced for interior design. It has 38 micron thickness. Interior design window films are developed as an affordable solution for creating decorative areas and privacy.

Pattern

White stripes in 4mm width, decorative window film

Release Paper

Silicone-coated transparent polyester on one side

Adhesive

Acrylic copolymer, transparent

Area of Use

The areas of use of ORAFOL decorative window films are quite extensive. Use in areas such as glass doors, showcases, room dividers, glass surfaces in meeting rooms and airport waiting rooms is recommended. They are also suitable for areas where you may need them for privacy, such as bank windows, laboratory or hospital windows.

Technical Data

Thickness*	38 micron
Film material	PET
Base material	Polyester
Adhesive power*	4 N
Shelf life **	2 years
Application temperature	>+5°C
Expected service life	5 years
** '	

*average ** in original packaging, at 20° C and 50% relative humidity

Note

Published information concerning ORACAL® products is based upon our knowledge and practical experience. Shared information does not give any guarantee of the quality or characteristics of the material. This document does not constitute a guarantee of any particular quality, feature and/or service life of ORAFOL products.

You can contact ORAFOL Turkey for assistance with application, disassembly, maintenance and use of ORAFOL films. If the manufacturer's instructions are not complied with, the expected service life of the products will be shortened according to our experience. ORAFOL makes no warranty and accepts no liability in applications that are outside the instructions for use and maintenance. Contact ORAFOL Turkey to reach application professionals.

IMPORTANT NOTICE



ORACAL® W002 is a window film series produced for interior design. It has 38 micron thickness. Interior design window films are developed as an affordable solution for creating decorative areas and privacy.

Pattern

White stripes of 10mm, decorative window film

Release Paper

Silicone-coated transparent polyester on one side

Adhesive

Acrylic copolymer, transparent

Area of Use

The areas of use of ORAFOL decorative window films are quite extensive. Use in areas such as glass doors, showcases, room dividers, glass surfaces in meeting rooms and airport waiting rooms is recommended. They are also suitable for areas where you may need them for privacy, such as bank windows, laboratory or hospital windows.

Technical Data

Thickness*	38 micron	
Film material	PET	
Base material	Polyester	
Adhesive power*	4 N	
Shelf life **	2 years	
Application temperature	>+5°C	
Expected service life	5 years	

*average ** in original packaging, at 20° C and 50% relative humidity

Note

Published information concerning ORACAL® products is based upon our knowledge and practical experience. Shared information does not give any guarantee of the quality or characteristics of the material. This document does not constitute a guarantee of any particular quality, feature and/or service life of ORAFOL products.

You can contact ORAFOL Turkey for assistance with application, disassembly, maintenance and use of ORAFOL films. If the manufacturer's instructions are not complied with, the expected service life of the products will be shortened according to our experience. ORAFOL makes no warranty and accepts no liability in applications that are outside the instructions for use and maintenance. Contact ORAFOL Turkey to reach application professionals.

IMPORTANT NOTICE



ORACAL[®] G002 Interior Design Window Films

Description

ORACAL® G002 is a window film series produced for interior design. It has 38 micron thickness. Interior design window films are developed as an affordable solution for creating decorative areas and privacy.

Pattern

Grey stripes in 10mm width, decorative window film

Release Paper

Silicone-coated transparent polyester on one side

Adhesive

Acrylic copolymer, transparent

Area of Use

The areas of use of ORAFOL decorative window films are quite extensive. Use in areas such as glass doors, showcases, room dividers, glass surfaces in meeting rooms and airport waiting rooms is recommended. They are also suitable for areas where you may need them for privacy, such as bank windows, laboratory or hospital windows.

Technical Data

ester
ester
ester
Irs
с
Irs
>

*average **in original packaging, at 20° C and 50% relative humidity

Note

Published information concerning ORACAL® products is based upon our knowledge and practical experience. Shared information does not give any guarantee of the quality or characteristics of the material. This document does not constitute a guarantee of any particular quality, feature and/or service life of ORAFOL products.

You can contact ORAFOL Turkey for assistance with application, disassembly, maintenance and use of ORAFOL films. If the manufacturer's instructions are not complied with, the expected service life of the products will be shortened according to our experience. ORAFOL makes no warranty and accepts no liability in applications that are outside the instructions for use and maintenance. Contact ORAFOL Turkey to reach application professionals.

IMPORTANT NOTICE



ORACAL® W004 is a window film series produced for interior design. It has 38 micron thickness. Interior design window films are developed as an affordable solution for creating decorative areas and privacy.

Pattern

White stripes in 30mm width, decorative window film

Release Paper

Silicone-coated transparent polyester on one side

Adhesive

Acrylic copolymer, transparent

Area of Use

The areas of use of ORAFOL decorative window films are quite extensive. Use in areas such as glass doors, showcases, room dividers, glass surfaces in meeting rooms and airport waiting rooms is recommended. They are also suitable for areas where you may need them for privacy, such as bank windows, laboratory or hospital windows.

Technical Data

Thickness*	38 micron
Film material	PET
Base material	Polyester
Adhesive power*	4 N
Shelf life **	2 years
Application temperature	>+5°C
Expected service life	5 years

*average ** in original packaging, at 20° C and 50% relative humidity

Note

Published information concerning ORACAL® products is based upon our knowledge and practical experience. Shared information does not give any guarantee of the quality or characteristics of the material. This document does not constitute a guarantee of any particular quality, feature and/or service life of ORAFOL products.

You can contact ORAFOL Turkey for assistance with application, disassembly, maintenance and use of ORAFOL films. If the manufacturer's instructions are not complied with, the expected service life of the products will be shortened according to our experience. ORAFOL makes no warranty and accepts no liability in applications that are outside the instructions for use and maintenance. Contact ORAFOL Turkey to reach application professionals.

IMPORTANT NOTICE



ORACAL® W014 is a window film series produced for interior design. It has 38 micron thickness. Interior design window films are developed as an affordable solution for creating decorative areas and privacy.

Pattern

White squares of 20mm, decorative window film

Release Paper

Silicone-coated transparent polyester on one side

Adhesive

Acrylic copolymer, transparent

Area of Use

The areas of use of ORAFOL decorative window films are quite extensive. Use in areas such as glass doors, showcases, room dividers, glass surfaces in meeting rooms and airport waiting rooms is recommended. They are also suitable for areas where you may need them for privacy, such as bank windows, laboratory or hospital windows.

Technical Data

Thickness*	38 micron
Film material	PET
Base material	Polyester
Adhesive power*	4 N
Shelf life **	2 years
Application temperature	>+5°C
Expected service life	5 years
*	

*average ** in original packaging, at 20° C and 50% relative humidity

Note

Published information concerning ORACAL® products is based upon our knowledge and practical experience. Shared information does not give any guarantee of the quality or characteristics of the material. This document does not constitute a guarantee of any particular quality, feature and/or service life of ORAFOL products.

You can contact ORAFOL Turkey for assistance with application, disassembly, maintenance and use of ORAFOL films. If the manufacturer's instructions are not complied with, the expected service life of the products will be shortened according to our experience. ORAFOL makes no warranty and accepts no liability in applications that are outside the instructions for use and maintenance. Contact ORAFOL Turkey to reach application professionals.

IMPORTANT NOTICE



ORACAL® W018 is a window film series produced for interior design. It has 38 micron thickness. Interior design window films are developed as an affordable solution for creating decorative areas and privacy.

Pattern

White cocoon, decorative window film

Release Paper

Silicone-coated transparent polyester on one side

Adhesive

Acrylic copolymer, transparent

Area of Use

The areas of use of ORAFOL decorative window films are quite extensive. Use in areas such as glass doors, showcases, room dividers, glass surfaces in meeting rooms and airport waiting rooms is recommended. They are also suitable for areas where you may need them for privacy, such as bank windows, laboratory or hospital windows.

Technical Data

Thickness*	38 micron
Film material	PET
Base material	Polyester
Adhesive power*	4 N
Shelf life **	2 years
Application temperature	>+5°C
Expected service life	5 years
*	

*average ** in original packaging, at 20° C and 50% relative humidity

Note

Published information concerning ORACAL® products is based upon our knowledge and practical experience. Shared information does not give any guarantee of the quality or characteristics of the material. This document does not constitute a guarantee of any particular quality, feature and/or service life of ORAFOL products.

You can contact ORAFOL Turkey for assistance with application, disassembly, maintenance and use of ORAFOL films. If the manufacturer's instructions are not complied with, the expected service life of the products will be shortened according to our experience. ORAFOL makes no warranty and accepts no liability in applications that are outside the instructions for use and maintenance. Contact ORAFOL Turkey to reach application professionals.

IMPORTANT NOTICE



ORACAL® W020 is a window film series produced for interior design. It has 38 micron thickness. Interior design window films are developed as an affordable solution for creating decorative areas and privacy.

Pattern

White matte, decorative window film

Release Paper

Silicone-coated transparent polyester on one side

Adhesive

Acrylic copolymer, transparent

Area of Use

The areas of use of ORAFOL decorative window films are quite extensive. Use in areas such as glass doors, showcases, room dividers, glass surfaces in meeting rooms and airport waiting rooms is recommended. They are also suitable for areas where you may need them for privacy, such as bank windows, laboratory or hospital windows.

Technical Data

Thickness*	38 micron
Film material	PET
Base material	Polyester
Adhesive power*	4 N
Shelf life **	2 years
Application temperature	>+5°C
Expected service life	5 years

*average ** in original packaging, at 20° C and 50% relative humidity

Note

Published information concerning ORACAL® products is based upon our knowledge and practical experience. Shared information does not give any guarantee of the quality or characteristics of the material. This document does not constitute a guarantee of any particular quality, feature and/or service life of ORAFOL products.

You can contact ORAFOL Turkey for assistance with application, disassembly, maintenance and use of ORAFOL films. If the manufacturer's instructions are not complied with, the expected service life of the products will be shortened according to our experience. ORAFOL makes no warranty and accepts no liability in applications that are outside the instructions for use and maintenance. Contact ORAFOL Turkey to reach application professionals.

IMPORTANT NOTICE

