

# Curva™ | Curved Balustrade System



AUCKLAND: 09 525 3379 | WELLINGTON: 04 913 1999 | CHRISTCHURCH: 03 366 3733

## CURVA IS A WOODS GLASS DESIGNED AND ENGINEERED CURVED BALUSTRADE SYSTEM.

Utilising Woods Glass designed grouting system in conjunction with curved safety glass, the outcome is a stunning feature for commercial malls, residences and offices.

Curva can be C5/ C3 and D rated so can be used in areas where heavy crowding is an issue.

It can be used in conjunction with a variety of Woods Glass products such as Obscura, Keramo and UltraVis to create the desired aesthetic. Curva can also be used in conjunction with our other balustrade systems like Zeus and Apollo.

All Woods Balustrade systems are extensively tested and standard drawings are available upon request.

## APPLICATIONS

Retail shopping malls	Balconies
Hotels	Windbreaks
Sports Arenas	Landings
Bars	Stairs

## PERFORMANCE/ SPECIFYING

Curva is a C5/C3/D rated system, meaning it can be used in commercial areas that are susceptible to overcrowding. Curva systems must be engineered to specific code and design, please contact Woods Glass to find out more information.

## CLEANING/ MAINTENANCE

Normally when cleaning glass, a vinegar-based glass cleaner or mild dish soap and water with a soft, lint-free cloth or paper products is recommended. A squeegee or soft cloth may be carefully used to dry the glass and help avoid water spots.

It is not recommended to use petroleum-based cleaners or solvents as they can streak the glass and weaken the seal between the glass and frame. Avoid washing in direct sunlight to reduce streaking on the glass.

Never use razor blades, steel wool, putty knives or abrasive pads as they may damage the glass, particularly on toughened glass.

## RANGE

Curva can be combined with a range of Woods Glass products such as ceramic fritted glass (Keramo) and ultra clear glass (UltraVis) for improved performance and aesthetics. Please contact Woods Glass to discuss special requirements.

## BUILDING CODES

NZS 4223.1 'Glazing in buildings - Glass selection and glazing',

NZS 4223.3 'Glazing in buildings - Human impact safety requirements',

AS/NZS1170 (Structural Design Actions)

## GLASS TYPES

Laminate  
Ceramic Frit  
Self Cleaning  
Low Iron  
Obscure

*Please ensure the current data sheet is consulted prior to specification. If in doubt please contact Woods Glass.*