



DESIGN INSPIRATION

# PROTECTIVE, AESTHETICALLY PLEASING SECURITY

Safe... not scared; that's how people should feel when in any public space.

During recent years, the use of vehicles in terror attacks or accidental collisions has far too often dominated the headlines across the globe, and now more so than ever, it seems that no place is safe from being a target.

RhinoGuard® Kirkos is an innovative street furniture collection that provides a simple yet effective way of enhancing the environment whilst providing the appropriate level of protection required.

Concrete blocks and barricades have previously been common methods of security used to protect areas of high footfall, such as city centres, airports and sports stadia. These approaches of security make spaces feel hostile and heavily defended and as a result makes pedestrians feel anxious which could reduce footfall and inward investment.

When incorporated with RhinoGuard® technology, Kirkos offers a design-led approach to Hostile Vehicle Mitigation (HVM) achieving a balance of protecting the public to ensure people feel safe shopping on the high street or attending a city event without feeling the constant threat of an attack.

#### DESIGN INSPIRATION

## ENHANCE YOUR SPACE

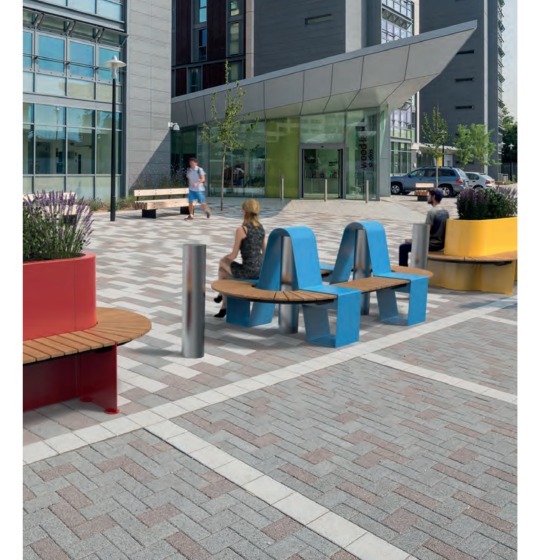


Manufactured in the UK, RhinoGuard® Kirkos is made up of 5 standard solutions which are designed around a bollard centrepiece, overlaid with a ribbon of powder coated mild steel, or with a planter as the central focal point. The seating elements are manufactured with FSC®-certified Iroko timber hardwood.

A choice of protective bollard options are also offered to complement the Kirkos range. These are available with a wide selection of fixing options, foundation types and materials from mild steel, stainless steel, ferrocast® and natural stone. With a choice of security ratings, the complete solution can be tailored around a scheme's individual requirements. The strongest specification has the capability of stopping a 7.2 tonne vehicle travelling at 50mph, all tested in accordance with the relevant PAS 68, IWA 14.1 or PAS 170 standards.

The Kirkos seating and planter elements can cover existing schemes to improve the aesthetics of any given space. Bespoke configurations can be developed to offer multiple design variants allowing for greater flexibility.

Whilst security must always be paramount, areas don't need to be transformed in to steel fortresses and with RhinoGuard® Kirkos, inclusive spaces can be created where people want to relax and spend time.



#### DESIGN INSPIRATION

# FEATURES & BENEFITS

- Innovative, Secured by Design Hostile Vehicle Mitigation street furniture collection
- Coordinated seating and planter options
- Available with various security ratings tested in accordance with IWA 14.1, PAS 68 or PAS 170 standards
- Limitless, bespoke configurations are achievable
- Can cover existing schemes to improve the aesthetics of any given space
- Offered in a range of versatile and vibrant RAL and fossil effect colours
- Manufactured in the UK using durable and sustainable materials
- Ethically sourced and environmentally friendly FSC®-certifed timber

#### MATERIAL OVERVIEW

### MATERIAL SELECTION

RhinoGuard® Kirkos is manufactured using powder coated mild steel and FSC®-certified Iroko hardwood which ensures that forestry is practiced in an environmentally responsible and socially beneficial manner.

Offered in a range of vibrant or standard RAL and fossil effect colours, RhinoGuard® Kirkos has been designed to suit a variety of landscaping projects, enhancing the surrounding environment whilst protecting the buildings and people in it.



#### FSC®-certified Iroko Hardwood

The FSC®-certified Iroko hardwood seating slats are procured from responsibly managed plantations in the west coast of Africa. This doesn't just mean that the timber is sustainable, but also that the plantation workers receive a decent livelihood, and that all of their social and health and safety needs are met.





Durable and resistant to both rot and insect attack, the FSC®-certified Iroko hardwood has a natural yellow-brown colouring and the grain is interlocked with a medium to coarse texture providing a non-slip surface.

#### Powder Coated Mild Steel

The mild steel material of the loop design feature and planter elements provide a versatile and strong structure. Once galvanised, the material is powder coated to increase its aesthetic qualities. This involves spraying fine MILD STEEL particles of coloured polyester powder onto the material. The powder is then heated so that the particles melt and fuse together creating an even coat and providing a durable finish which is resistant to chipping, scratching and other wear.

A 10 year warranty is offered on products with a powder coated finish against rust and corrosion. For more information please visit our website.

The powder coat colour options include:







































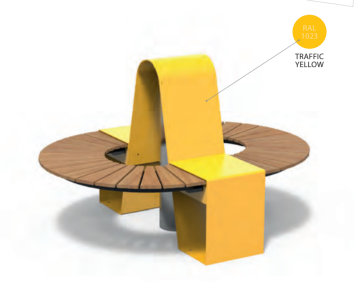






# SINGLE HOOP SEAT





#### MATERIAL / COLOURS

Standard Powder Coated Colours











































# DOUBLE HOOP SEAT





#### MATERIAL / COLOURS

Standard Powder Coated Colours







































## PLANTER







#### MATERIAL / COLOURS

Standard Powder Coated Colours









































Mild Steel

# STANDARD CONFIGURATIONS DOUBLE PLANTER SEAT



#### MATERIAL / COLOURS

Standard Powder Coated Colours







































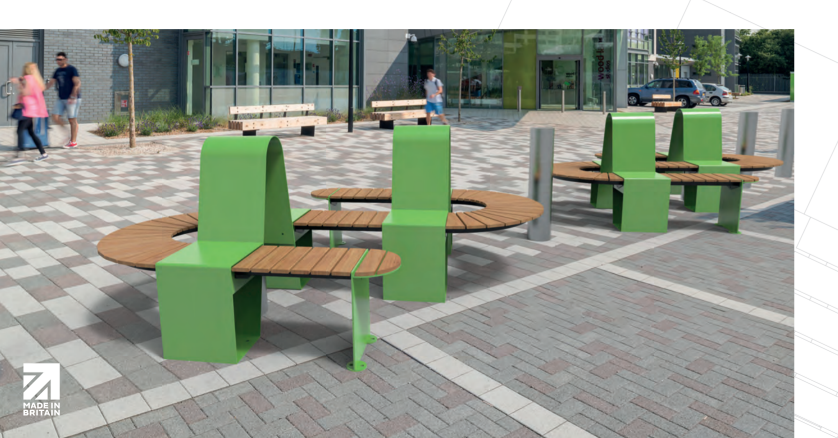








# TWIST SEAT





Standard Powder Coated Colours



























Mild Steel



FSC\*-CERTIFIED IROKO HARDWOOD













WHITE GREY JET ALUMINIUM BLACK





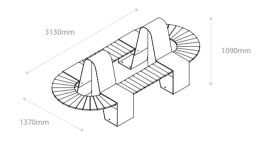
DESIGN INSPIRATION

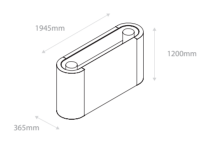


#### DESIGN SPECIFICATION

# STANDARD CONFIGURATIONS







#### SINGLE HOOP SEAT

Weight	110kg
Dimensions (LxWxH)	1740 x 1370 x 1090mm
Seat height	500mm
Material	Powder coated mild steel & FSC®-certified Iroko timber hardwood
Colours	Standard RAL colours and ADAPTA fossil effect Corten
Fixing method	Surface mounted

#### **DOUBLE HOOP SEAT**

Weight	235kg
Dimensions (LxWxH)	3130 x 1370 x 1090mm
Seat height	500mm
Material	Powder coated mild steel & FSC®-certified Iroko timber hardwood
Colours	Standard RAL colours and ADAPTA fossil effect Corten
Fixing method	Surface mounted

#### PLANTER

	Weight	195kg
	Dimensions (LxWxH)	1945 x 365 x 1200mm
	Seat height	-
	Material	Powder coated mild steel & FSC®-certified Iroko timber hardwood
	Colours	Standard RAL colours and ADAPTA fossil effect Corten
	Fixing method	Surface mounted





#### **DOUBLE PLANTER SEAT**

	Weight	310kg
	Dimensions (LxWxH)	2766 x 1350 x 1200mm
	Seat height	500mm
	Material	Powder coated mild steel & FSC®-certified Iroko timber hardwood
	Colours	Standard RAL colours and ADAPTA fossil effect Corten
	Fixing method	Surface mounted

#### TWIST SEAT

Weight	240kg
Dimensions (LxWxH)	2730 x 2320 x 1090mm
Seat height	500mm
Material	Powder coated mild steel & FSC®-certified Iroko timber hardwood
Colours	Standard RAL colours and ADAPTA fossil effect Corten
Fixing method	Surface mounted



