





**Inspira** is a flexible, modular retaining wall system, perfect for creating raised planting schemes in any location.

The ease of installation makes **Inspira** a quick and cost-effective addition to street, courtyard and roof terrace developments.

**Inspira** is available in a wide variety of materials, finishes and sizes to meet the requirements of any site.









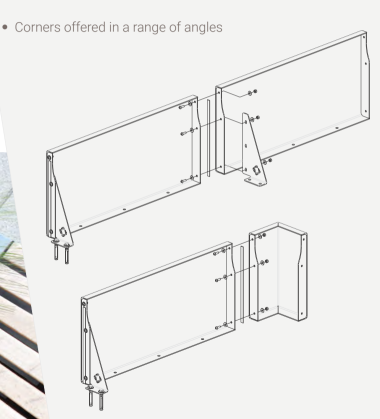
# **INSPIRA**linear

**Inspira** *Linear* is a collection of straight walls and angled corners, designed for geometrically-shaped installations (squares, rectangles, parallelograms, triangles etc.)

**Linear** can also function as a low-cost alternative to complex curved schemes, using its variety of angled connectors to match design intent.

Distinctive features of **Inspira** *Linear*:

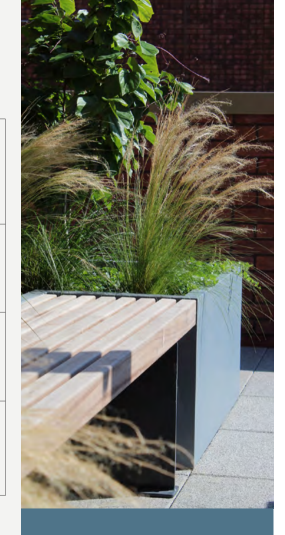
- 4mm Corten weathering / powder coated / stainless steel construction throughout.
  - Folded edge 40mm return at top, visible face 60mm return at base



### INSPIRA COMPONENTS

### Linear

	 Lengths (mm)	Heights (mm)	Angles (°)
Straight	1000, 1200, 2000	450, 600	
<i>External</i> Corner	200 x 200	450, 600	45, 60, 90, 120, 135
Interrnal Corner	200 x 200	450, 600	45, 60, 90, 120, 135
End Return	600 x 200	450, 600	45, 60, 90, 120, 135



# **INSPIRA**form

**Form** includes all the rectilinear components of **Linear** with the addition of curved wall and corner sections, allowing more organically shaped installations (circles, lozenges, waves etc.)

Components of Form have a thicker wall to allow its slim

#### Distinctive features of **Inspira Form**:

- 6mm Corten weathering / powder coated / stainless steel construction throughout.
- Curved panels available in over 40 configurations.
- Visible 6mm edge for minimalist finish.
- Curved corners offered in a range of angles.



### INSPIRA COMPONENTS

### **Form**

		Lengths(I)/radii(r) (mm)	Heights (mm)	Angles (°)
Straight		1000, 1200, 2000 (I)	450, 600	
Curve		800,1200,1400, 1600,1800 (r)	450, 600	45, 60, 90, 120, 135
Curved		300 (r)	450, 600	45, 60, 90, 120, 135
Straight Corner		200x200 (I)	450, 600	45, 60, 90, 120, 135
End Return		600x200x200 (I)	450, 600	45, 60, 90, 120, 135



# INSPIRAbespoke

Bailey Streetscene have completed a number of bespoke projects using the **Inspira** installation methodology.

These projects form a basis of knowledge and experience, from which to continually improve upon our bespoke offering.

#### WHY BAILEY

For us, **Inspira** is a service, not just a product.

We'll support you during your initial design phase through to installation, handover and beyond.



30 + years industry experience



**Dedicated design team** 



Site consultation / survey



**Delivery & logistics** 



Installation



**Aftercare** 

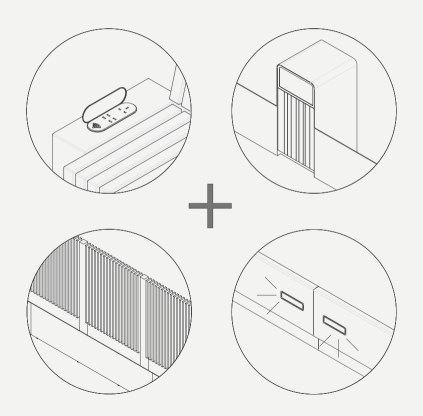


**Coordinated street furniture packages** 



### INSPIRA

Integrated Products:
Connectivity & Charging, Waste Management, Privacy Screening, Lighting.





Click here to view product page

# INSPIRAPROTECT

The **Inspira PROTECT** Planter features a reinforced structure, designed and tested for **Hostile Vehicle Mitigation (HVM)** offering security & protection to pedestrians and infrastructure without compromising the aesthetic value of a residential or commercial space.



- IWA 14-1:2013 rated
- Tested against 1.5 & 2.5 tonne vehicles traveling at 30mph
- Reinforced structure to obstruct hostile vehicle attacks
- Sizes starting at W:1000 x L:1500 x H:450mm
- Can be scaled up where required
- Visually complements standard Inspira range
- Available in a range of finishes
- Hard-wearing and minimal maintenance
- Shallow-mounted maximising versatility



2.5 TONNE IMPACT TEST SUMMARY

Successfully tested with zero penetration after impact
Unit Dimensions - W:1000 x L:1500 x H:600mm
Vehicle Size - 2.5-Tonne
Vehicle Speed - 30mph



#### INSPIRA PROTECT

#### Safeguarding in the public realm

**Inspira PROTECT** is an adaptable, modular structure, complementary to our **Inspira Linear** and **Form** systems.

Enhanced structural integrity delivers greater safety and security for pedestrians and public infrastructure.











Successfully tested with zero penetration after impact Unit Dimensions - W:1000 x L:1500 x H:450mm Vehicle Size - 1.5-Tonne Vehicle Speed - 30mph

Click here to view product page

# **INSPIRA** projects

**Inspira** is a canvas on which to bring natural bursts of colour, public protection and a range of other environmental and social benefits to the built environment.

Whether on a roof terrace, an inner-city public space, a retail park or educational facility, the flexible nature of Inspira can contribute to a development's sustainability assessment, without compromising design intent.



Biodiversity - Increases the density of pollinatorfriendly areas in the urban landscape.



Pollution - Uses planting to filter harmful airborne pollutants.



Rainwater Management - Absorbs rainwater, reducing runoff.



Climate Change - Contributes to cooling of urhan areas.



Acoustic Comfort - Reduces reflection of soundwaves in cities.



Mental Health - Improves stress, respiratory & cardiovascular conditions and increases concentration.



### **Urban Safety**



**Pedestrian protection** - The robust design of **Inspira** acts a protective barrier for pedestrians in built-up areas.



**Social distancing - Inspira's** Integrated seating can be dispersed to aid in meeting social distancing measures.



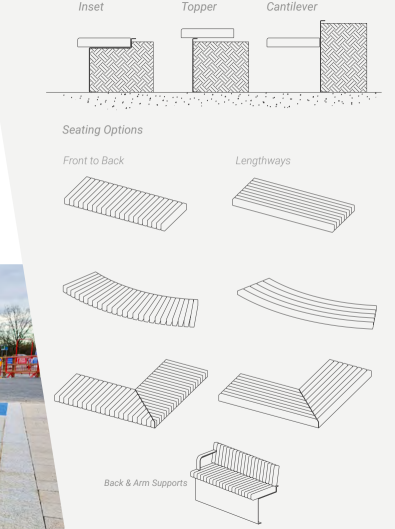
# The Value of Sustainability

By specifying **Inspira** during the design and planning phase, your development project will enjoy benefits including increased market value, higher rate of retention of residential and commercial tenants, and increased footfall in key commercial areas.

# **INSPIRA**seating

Add function to **Inspira** installations with a variety of seating options.

Seating provides social space and increases the accessibility of any public area. By interspersing seating modules throughout your **Inspira** installation, people have the opportunity to sit comfortably, enjoying a little bit of nature in the city.



## INSPIRA COMPONENTS

Se	eating				
Geating		Lengths (mm)	Radius (mm)	Angles (°)	
Linear Inset		1000, 1200, 2000			
Linear Cantilever		1000, 1200, 2000			
Linear Topper		1000, 1200, 2000			
Form Inset			800,1200,1400, 1600, 1800	45,60,90	
Form Cantilever			800,1200,1400, 1600, 1800	45,60,90	
Form Topper			800,1200,1400, 1600, 1800	45,60,90	



#### **MATERIALS**

#### Metal

Metals are the obvious choice for constructing retaining walls. They withstand the forces of tons of stone and soil, but can also offer an elegance in the way they are formed and can provide myriad finishes and textures, blending seamlessly within the wider landscape.

We have chosen our base materials and finishes carefully to offer a robust and appealing product.









**Powder Coated Steel** 



**Stainless Steel** 

#### MATERIALS

#### **Timber**

No material offers the natural warmth and unique tactility of timber.

It is the popular choice for seating and cladding to contrast and beautify the more industrial aesthetic of the supporting frame.

Our seating and accessories can be offered in a range of hardwoods for longevity and beauty, and softwoods for cost-effective and low-traffic installations.



Siberian Larch (Softwood)



Sapele (Hardwood)









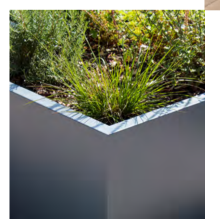
Deansgate Square, Owens Street, Manchester

Inspira Planters featuring cantilever seating plus a coordinated street furniture package



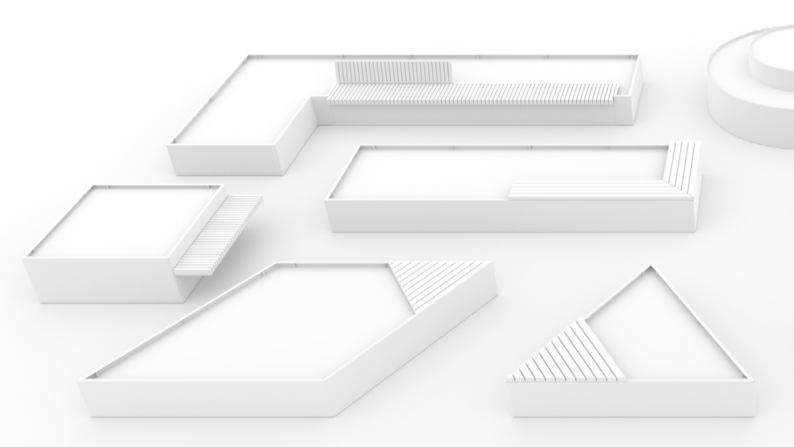




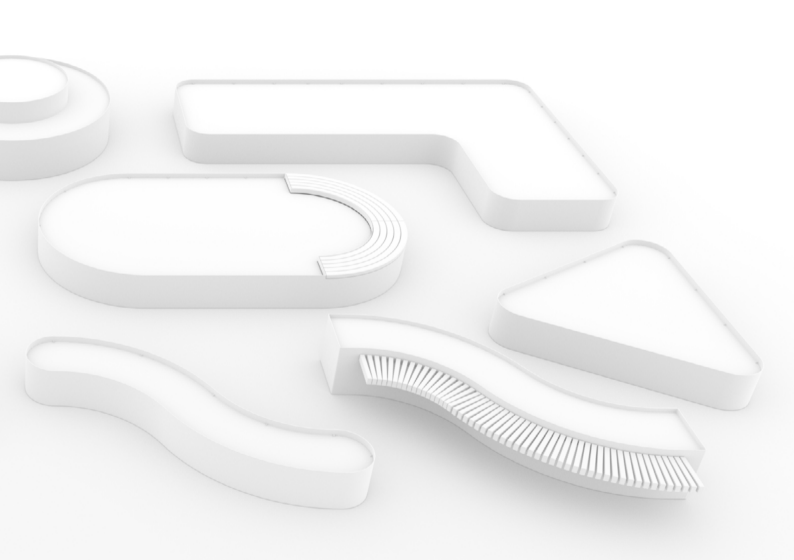


Excelsior Works, Manchester

Inspira Planters featuring inset seating



# INSPIRA modular planting system





Bailey Street Furniture Group I Adlington Business Park I London Road I Adlington I Cheshire I SK10 4NL

t: 01625 322 888 e:enquiries@bsfg.co.uk