

Buro York (Project). Ottoman Set.

Buro Seating by



buroseating.com

Buro York. Stylish and functional.

The Buro York Ottoman set is modular office soft seating composed of three geometric shapes. This set adds versatility and style to any collaborative or learning space. Placed together or individually, the Buro York Ottomans are durable, functional and easily moved.

Key Features & Benefits.

395-SET² Complete Set 395-A² Triangle 395-B² Parallelogram 395-C² Trapezoid



MODULAR Place together or individually to suit your space.

buroseating

Features.

- Quality inner frame construction
- Lightweight for ease of maneuverability
- Durable upholstery
- Black plastic glides
- Quality seat foam
- Individually packaged

Custom Options.

• Sold separately or as a set

Specifications. (mm)

Triangle	470w / 520d / 460h
Parallelogram	850w / 480d / 460h
Trapezoid	1030w / 480d / 460h

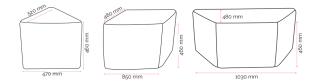
Carton Dimensions.

Triangle Width 540 Height 490 Length 500 Weight 8.3 kg Trapezoid Width 1040 Height 490 Length 500 Weight 9.4 kg

Parallelogram Width 750 Height 490 Length 500 Weight 8 kg

Upholstery.





Quality Assurance and Accreditations.



*3 Yr Guarantee: Excludes upholstery. * Extended lead times apply: MOQ's and ETA's can be supplied on request. General: Guarantee conditions apply, please see buroseating.com. For indent purchases (non stock orders) conditions may apply, please see buroseating.com for definitions & conditions. In the interests of product development, Buro reserves the right to alter product specifications & features without notice.



Buro Product Stewardship Programme.

We encourage repurposing and recycling of pre-loved office furniture to reduce our impact on the environment. When a customer has Buro furniture^{*} that they wish to dispose of, we apply the following steps to determine the most appropriate method.



[•]Qualifying furniture must be Buro branded product (Buro Seating, Konfurb, Mondo), or a partner exclusive brand. [•]Many of our products are GREENGUARD certified for safe emission levels. This reduces the environmental impact when sending any components to landfill.