

As in the Japanese practice of origami (折り紙) a sequence of valley, mountain, and reverse folds in the aluminium produce a positive form.

Folding





The Kimono Stool began as an experiment with sheet aluminium. A playful mathematical investigation: like a T-shaped kimono (着物) fashioned from strips of a single bolt of fabric, the resulting structure comprises a single sheet of 5mm aluminium.

Folded thus, the structure gains flexibility and strength: the Kimono stool is stackable, weatherproof, and probably indestructible. As a totality, its lines evoke the fall of rich garments and the zigzag form of the 'Shide,' one of origami's oldest templates.



Kimono Stool

Combining soft, cloth like folds, origami technique and aluminium in a sculptural yet useful form. The stool is weatherproof, stackable, and can also function as an occasional table.

Material	Colour	Size			Price + gst	
		Height	Width	Depth		
Powdercoated aluminium	 Flat White	480	430	310	430	495
	 Dark Bronze				430	495
	 Burnished copper				430	495
	 Green Lantern				430	495