

Lennox Black 2 Door Sideboard

This noir-finished sideboard delivers understated luxury through clean lines and precise craftsmanship. Perfect equilibrium of form and storage function. Pairs seamlessly with modern metallic and geometric accessories.

Modern linear framework with lasting structural integrity Two-door configuration maximises storage potential Scratch-resistant noir finish maintains appearance

Code: 23956 Dimensions: 34L x 123W x 84H

Description

Stately proportions and minimalist aesthetics define this statement piece from the Lennox collection, finished in deep noir that accentuates its clean lines and architectural presence. The balanced composition marries contemporary urban sensibilities with functional storage capabilities, making it an essential addition to modern retail offerings. The subtly grained surface treatment and precisely engineered framework demonstrate unparalleled manufacturing standards, while the monochromatic patiete neurose seamiess integration across diverse interior schemes. As part of the wider Lennox range, this isdeboard estabilises a competing narrative of modern living, where form and function achieve perfect equilibrium. Its commercial appeal lies in its ability or esonate with design-conscious consumers who priorities both assibilitie refinement and precises from our urban decor collection, allowing customers to create cohesive interior schemes. The deliberate restart in its design language speake to current market trends while maintaining longevity in style evolution. This consideration for retailers transitions for retailers the soft was precised retained to chose the order to move the order to design for the soft as a clience to a state or the soft of the soft of the soft of the soft of the order of the soft of the order of the soft of the s

Specification

	Length:	34cm	Ba
	Height:	84cm	Co
	Width:	123cm	Ma
	Weight:	20.0kg	In

Sarcode: 5050140395684 Colour: Black, Gold Material: Wood

CBM:	0.4500	Outer Qty:	1

Indoor Outdoor Use: Indoor Use Only

