

Press Release One Step Up

One Step Up Shelving



Designed by Francis Cayouette for Normann Copenhagen

normann

C O P E N H A G E N

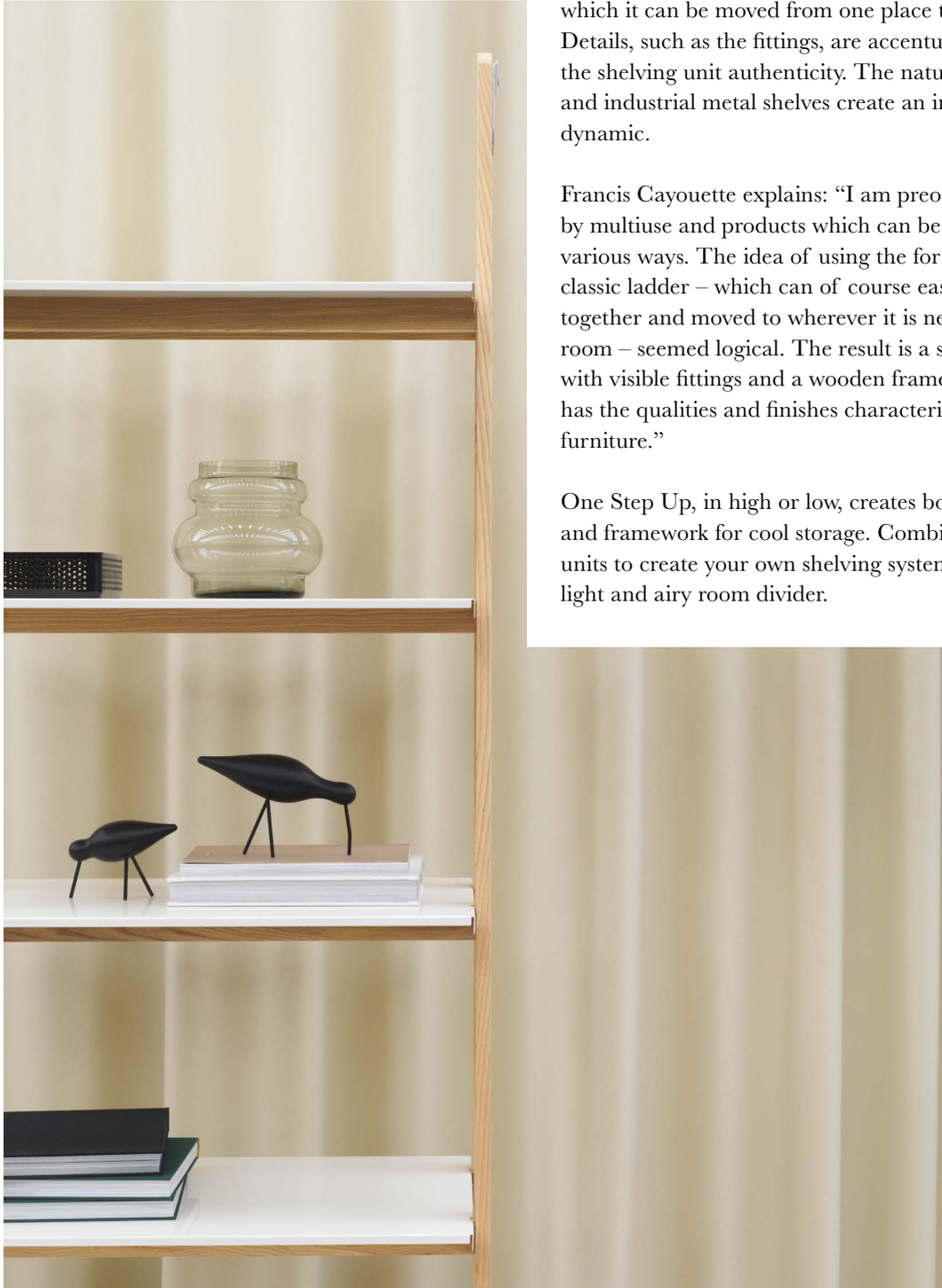
One Step Down

Francis Cayouette's distinctive One Step Up shelving unit – which is inspired by the form and function of a ladder – is now available in a low version. Ideal for storage, it can be used alone or as part of a shelving system including several units.

The idea behind One Step Up is that it is flexible and creates space in the room due to the ease with which it can be moved from one place to another. Details, such as the fittings, are accentuated and give the shelving unit authenticity. The natural ash wood and industrial metal shelves create an interesting dynamic.

Francis Cayouette explains: “I am preoccupied by multiuse and products which can be used in various ways. The idea of using the form of the classic ladder – which can of course easily be folded together and moved to wherever it is needed in the room – seemed logical. The result is a shelving unit with visible fittings and a wooden frame, but which has the qualities and finishes characteristic of quality furniture.”

One Step Up, in high or low, creates both the space and framework for cool storage. Combine several units to create your own shelving system or use it as a light and airy room divider.



Press Release One Step Up



One Step Up
Low



One Step Up
High

Color: White/Ash

Material: Powder coated steel, Lacquered ash

Dimension: One Step Up Low: H: 126, B: 78, D: 45 cm, One Step Up High: H: 200, D: 78, D: 45 cm

Price: Click [here](#) to see the pricelist in all currencies

Normann Copenhagen was established in 1999 with the mission to challenge conventional thinking and make the ordinary extraordinary through great design.

The Normann Copenhagen brand encompasses a wide and continuously growing range of furniture, lighting, textiles and home accessories targeting both professionals and private consumers.

Press Inquiries

pr@normann-copenhagen.com

normann

C O P E N H A G E N