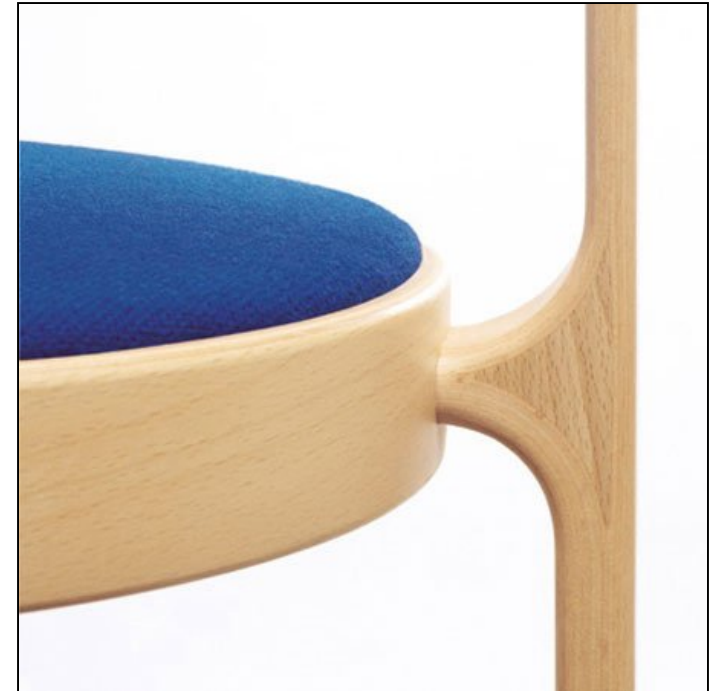




MO8000 Series

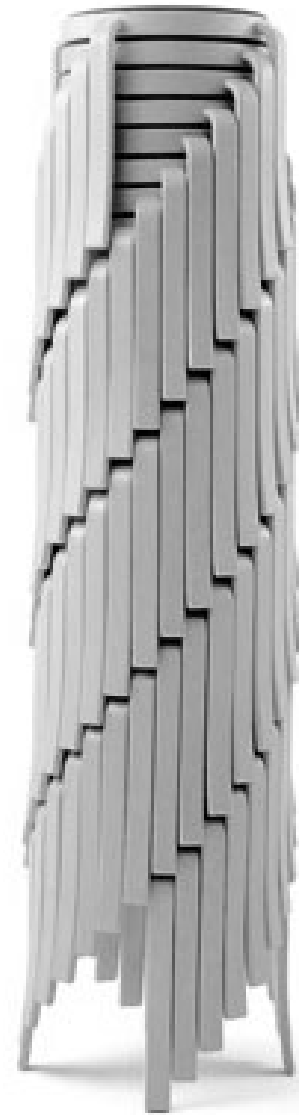
Patented Joinery - High Performance



The M8000 is as strong as it is beautiful.

Special joinery allows the specification of the M8000 chair for high use commercial/institutional environments without the need for a cross stretcher.

This allows the design professional to select a beautiful wood side chair and maintain the overall modern design integrity.



M8000 Stool -- Compact Stacking 30+ High (Standard and Children Heights Available)

Hightower Group LLC

New York Design Center – 200 Lexington Avenue – Studio 1316 – New York, NY 10016

(P) 212.725.3509 (E) service@hightoweraccess.com

MO8000

		LIST
MO8802	MO8000 Stacking Chair. Beach Frame - Clear Lacquered. Upholstered Seat. COM (3/4 yd)	695
MO8802L	MO8000 Stacking Chair. Beech Frame - White or Black Lacquered. Upholstered Seat. COM (3/4 yd)	795
MO8802G	MO8000 Stacking Chair. Beech Frame - Clear Lacquered. Upholstered Seat. Graded Textile	725
MO8802LG	MO8000 Stacking Chair. Beech Frame - White or Black Lacquered. Upholstered Seat. Graded Textile.	825
Dimensions: W 20 3/4 D 20 3/4 H 27 1/2 SH 17 1/4 Stack 6 High		
MO8800	MO8000 Stacking Stool Plus. Beech Frame - Clear Lacquered. Upholstered Seat. COM (3/4 yd)	450
MO8800L	MO8000 Stacking Stool Plus. Beech Frame - White or Black Lacquered. Upholstered Seat. COM (3/4 yd)	495
MO8800G	MO8000 Stacking Stool Plus. Beech Frame - Clear Lacquered. Upholstered Seat. Graded Textile	495
MO8800LG	MO8000 Stacking Stool Plus. Beech Frame - White or Black Lacquered. Upholstered Seat. Graded Textile.	535
Dimensions: W 20 1/2 D 20 1/2 SH 17 1/4 Stack 20+ High		
MO8824	MO8000 Stacking Stool. Beech Frame - Clear Lacquered. Upholstered Seat. COM (3/4 yd)	425
MO8824L	MO8000 Stacking Stool. Beech Frame - White or Black Lacquered. Upholstered Seat. COM (3/4 yd)	480
MO8824G	MO8000 Stacking Stool. Beech Frame - Clear Lacquered. Upholstered Seat. Graded Textile	480
MO8824LG	MO8000 Stacking Stool.. Beech Frame - White or Black Lacquered. Upholstered Seat. Graded Textile.	510
Dimensions: W 17 D 17 SH 17 1/4 Stack 20+ High		