

# Nuno

Design – Mark Gabbertas

Born out of a desire to approach a traditional design typology, this multi-purpose stacking chair's defining characteristic is the use of the lamination itself as a structural component, whereby the leg frame and the seat are integrated and interdependent providing strength for each other.



## standard & optional features

- Standard feature
- Not available

**NU01**  
Side Chair

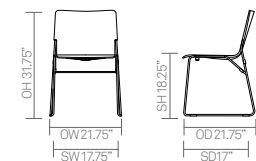
Weight	<b>18 lbs</b>
Stacks	<b>6</b>
Beech shell with a clear finish*	<input checked="" type="checkbox"/>
Wire frame finished in Polished Chrome*	<input checked="" type="checkbox"/>
Underseat and frame stacking buffers	<input checked="" type="checkbox"/>
Plastic glides	<input checked="" type="checkbox"/>

Optional features:

Oak veneer shell with a clear finish*	<b>+\$99</b>
Wire frame available in White, Black or Slate Gray powder coat*	<b>+\$30</b>
Plastic glides with felt	<b>+\$20</b>
Plastic linking glides	<b>+\$16</b>
Beech shell can be stained or color washed*	<b>+\$58</b>

\*Please see pages 240-261 for finish reference

**dimensions** – OH - Overall Height OD - Overall Depth OW - Overall Width AH - Arm Height SH - Seat Height SW - Seat Width SD - Seat Depth



Fabric Grade	C.O.M.			C.O.L.								A	B	
	Wood	1	2	3	4	5	6	7	8	9	10			11
<b>NU01</b> • Side chair	<b>582</b>	-	-	-	-	-	-	-	-	-	-	-	-	-

A, B = Leather COM = Customers own Material (yds) - retail based on Grade 1 price COL = Customers own Leather (sq ft.) - retail based on Grade 3 price All prices listed in US\$

