



Nest Lounge Seating Specifications

Wood Species Frame available in maple or oak.

Refer to HBF Standard Maple or Oak finishes for color selection. Finish selection must be noted on order.

Metal Base The elliptical tubular metal base is standard in a polished stainless steel finish with an optional self-return

swivel mechanism.

A semi-translucent polyester woven mesh is standard on the back of Nest Chairs. This 3D mesh material is an integral part of the design of the chair and alternate materials cannot be specified for the back upholstery. This woven mesh material may also be specified for seat upholstery, either in the same color as the back or in a complementary color with an **upcharge of \$210**. The seat may also be specified in any upholstery fabric or leather.

This material is currently available in seven standard colors. Color selection must be noted on order for each line item.



Tested for dimensional stability and load-bearing capacity, this material functions as a self-supporting surface for the chair back, and has passed ACT standards for flammability, colorfastness and physical properties as well as surpassing an abrasion test of 70,000 double rubs.

Welt is standard on Nest seating and available in seven colors that complement each of the woven mesh options. Welt color is determined by color of mesh specified on the order.

Welt

Woven Mesh



Seat Material

	list. (When specifying	g leather from 1	HBF Textiles a o	ne-hide m	inimum per	order per	rice as shown in this pricolorway is required.) " in the grade pricing be	
Notes	If Nest chairs with the self-return swivel option are specified and intended to be used with an accompanying table, it should be noted that, depending on chair placement with relation to the table, the chair arm potentially may contact the table surface when self-return activates.							
	All Nest seating produ normal commercial of education, healthcare	ffice single shif	t use and condit					
	List Prices				Sq. Ft	Yards	Dimensions	
Nest 5154-30								
	Grade A 2244 Grade Grade B 2257 Grade	de L 2370 de M 2381 de N 2399	Edel 1 2687 Edel 2 2747 Edel 3 2837 Edel 4 2857 Edel 5 2967 Edel 6 3017	Seat:	18	1	OH 32% AH OW 34 WBA OD 25¼ DED SH 17 DEW SD 19 R	28 24
	Grade D 2283 Leatl Grade E 2294 Leatl Grade F 2308 Leatl Grade G 2319 Leatl Grade H 2336 Leatl		Edel 7 3157 Edel 12 4037				Shipping Weight Cube 38.9	57
Woven Mesh Maple Frame Fixe	Grade J 2347 ed Polished Stainless Steel Base Sv	wivel Self Return C)ption				level® Co SCS Indoor Advantage™ Co	
Nest 5155-30								
	Grade B 2363 Grade Grade B 2376 Grade C 2389 Grade	de L 2489 de M 2500 de N 2518 de P 2534 de Q 2547	Edel 1 2806 Edel 2 2866 Edel 3 2956 Edel 4 2976 Edel 5 3086 Edel 6 3136	Seat:	18	1	OH 32% AH OW 34 WBA OD 25¼ DED SH 17 DEW SD 19 R	28 24
	Grade F 2427 Leatl Grade G 2438 Leatl	her I 2536 her II 2656 her III 2756 her IV 2816 her V 2856	Edel 7 3276 Edel 12 4156				Shipping Weight Cube	57 38.9
Woven Mesh Oak Frame Fixed	Polished Stainless Steel Base Swiv	vel Self Return Op	tion				level® Co SCS Indoor Advantage™ Co	

Complementing or contrasting seating upholstery may be specified in any fabric or leather available from HBF

