stylex

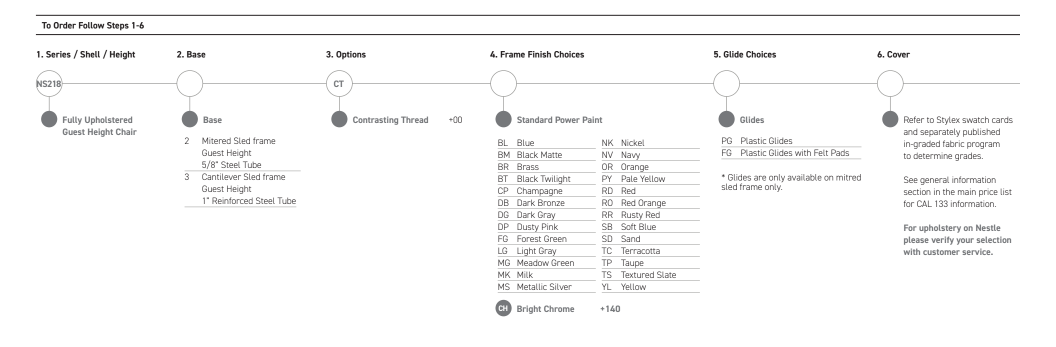
Nestle

PRICE LIST
Effective November 1, 2022

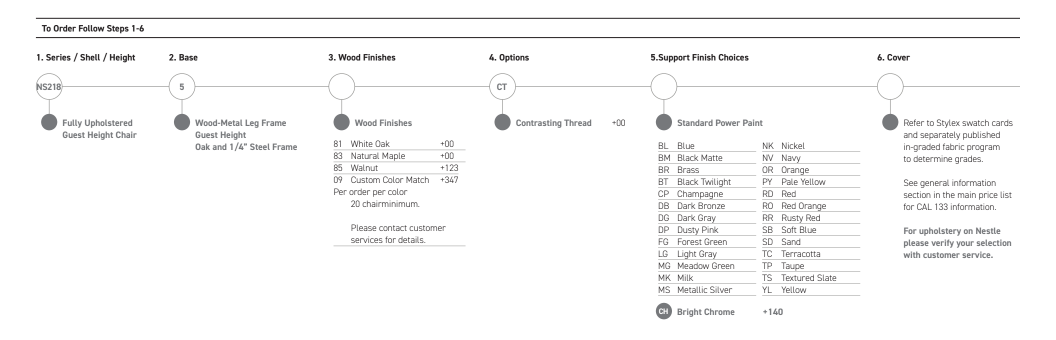
Product Information Applications: Multi-Use Guest

Dimensions / Overview	Mitered Sled Frame	Cantilever Sled Frame	Four-Leg Frame		General Information
	Guest Height Chair				
A. Seat Height B. Seat Depth C. Seat Width D. Back Width E. Distance Between Arms F. Back Height G. Arm Height H. Overall Height J. Overall Depth	A. 18" B. 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G. 8" H. 33" I. 25.75" J. 23.75"	A. 18" B. 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G 8" H. 33" I. 25.75" J. 25"	A. 18" B. 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G. 8" H. 32.75" J. 24.25"		Design Brad Ascalon Construction - Arms and Back The upper portion of each Nestle chair incorporates a rigid plant-based polyurethane interior over-molded with soft, molded foam to create a unitized construction. Upholstery covers are pulled over this structure and held in place with water-based adhesive. Construction - Seat The seat utilizes 5/8" plywood with a molded foam, high-density topper that is 2.25" thick. Construction - Bases
Dimensions / Overview	Fixed Height Swivel-18" High	Fixed Height Swivel Return-18" High	Fixed Height Swivel-16" High	Fixed Height Swivel Return-16" High	- Cantilevered Sled Base frames are 1", 13-gauge steel tube. Mitered sled frames are
	Guest Height Chair		Lounge Height Chair		5/8", 16-gauge steel tube. Both 4-blade and 5-blade bases are cast aluminum.
A. Seat Height B. Seat Depth C. Seat Width D. Back Width E. Distance Between Arms F. Back Height G. Arm Height H. Overall Height J. Overall Depth	A. 18" B. 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G. 8" H. 32.5" I. 25.75" J. 24.25"	A. 18" B 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G. 8" H. 32.5" I. 25.75" J. 24.25"	A. 16.5" B. 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G. 8" H. 30" I. 25.75" J. 24.25"	A. 16.5" B. 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G. 8" H. 30" I. 25.75" J. 24.25"	- Wood, 4-leg bases are braced with a steel cross-structure beneath the seat. The wood legs are produced from either White Oak or Walnut. - All sled base components, as well as the steel cross- structure on 4-leg wood bases, may be ordered in bright chrome, or one of our powder coat finishes. The 4-blade and 5-blade swivel bases are polished aluminum or powder coated. Glides Glides are either plastic or plastic with felt
Dimensions / Overview	Adjustable Height Swivel				pads. Please note that felt pad glides are not available on models with Aluminum or Wood
·	Adjustable Height Chair				Legs.
A. Seat Height B. Seat Depth C. Seat Width D. Back Width E. Distance Between Arms F. Back Height G. Arm Height H. Overall Height I. Overall Depth Chair	A. 15.4"-20.4" B. 19.5" C. 18" D. 19.25" E. 22.75" F. 14" G. 8" H. 28.5"-33.5" I. 24.25"				Use Designed for indoor use only. Testing Manufactured to comply with ANSI/BIFMA x5.1 General Purpose Office Chairs tests. Environment Greenguard certified.

C C Metal Base Frames							C.O.M.	Fabric Upholstery Grades C.O.M. C.O.L. C.O.L.								Leather Upholstery Grades							
	Series	Shell	Height	Base	Description	Frame finish	Ydg.	Sq. ft.	C.O.M.	Α	В	С	D	E	F	G	Н	I	w	Х	Υ	E1	E2
	Mitered	1 Sled Fra	18	2	Upholstered Shell, Mitered Sled Frame 18" Guest Height Seat	Standard Powder	2.25	30	1,569	1,738	1,832	1,922	2,013	2,106	2,208	2,309	2,430	2,583	2,242	2,411	2,968	3,221	3,801
	Cantile NS	ver Sled	Frame	3	Upholstered Shell, Cantilever Sled Frame 18" Guest Height Seat	Standard Powder	2.25	30	1,569	1,738	1,832	1,922	2,013	2,106	2,208	2,309	2,430	2,583	2,242	2,411	2,968	3,221	3,801



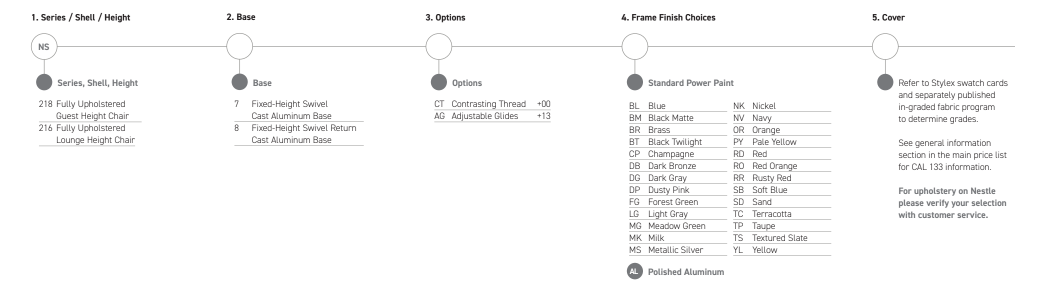
With Metal Support Structure							C.O.L.	Fabric	Upholst	ery Gra	des C.O.L.							Leathe	r Uphol	stery Gr	ades	
	Series Shell	Height	Base	Description	Support finish	Ydg.	Sq. ft.	C.O.M.	Α	В	С	D	E	F	G	Н	I	W	Х	Υ	E1	E2
	Wood-Metal Fou	ır Leg Fra	me 5	Upholstered Shell Wood Base Frames With Metal Support Structure 18" Guest Height Seat	Standard Powder or Chrome	2.25	30	1,841	2,011	2,103	2,196	2,286	2,379	2,481	2,581	2,700	2,856	2,516	2,684	3,253	3,494	4,086



Upholstered Shell Fixed Height Swivel Bases

INCSLIC Fixe	d Height Swivel Ba	ses				C.O.M.	C.O.L.	Fabric I	Upholst	ery Grad	es C.O.L.							Leathe	r Uphols	stery Gr	ades	
	Series Shell	Height	Base	Description	Frame finish	Ydg.	Sq. ft.	C.O.M.	Α	В	С	D	E	F	G	Н	I	W	Х	Υ	E1	E2
	Fixed Height S 18" Guest NS 2	wivel	7	Upholstered Shell, Fixed Height Swivel, Four Blade, Aluminum Base, 18" Guest Height	Standard Powder or Polished Aluminum	2.25	30	1,636	1,807	1,898	1,992	2,082	2,175	2,277	2,377	2,496	2,651	2,310	2,480	3,038	3,289	3,873
	Fixed Height S 16" Lounge NS 2	wivel	7	Upholstered Shell, Fixed Height Swivel, Four Blade, Aluminum Base, 16" Lounge Height	Standard Powder or Polished Aluminum	2.25	30	1,636	1,807	1,898	1,992	2,082	2,175	2,277	2,377	2,496	2,651	2,310	2,480	3,038	3,289	3,873
	Fixed Height S 18" Guest NS 2	wivel Retu	rn 8	Upholstered Shell, Fixed Height Swivel Return, Four Blade, Aluminum Base, 18" Guest Height	Standard Powder or Polished Aluminum	2.25	30	1,808	1,976	2,069	2,160	2,252	2,346	2,446	2,549	2,668	2,822	2,481	2,650	3,218	3,459	4,050
	Fixed Height S 16" Lounge NS 2	wivel Retu	rn 8	Upholstered Shell, Fixed Height Swivel Return, Four Blade, Aluminum Base, 16" Lounge Height	Standard Powder or Polished Aluminum	2.25	30	1,808	1,976	2,069	2,160	2,252	2,346	2,446	2,549	2,668	2,822	2,481	2,650	3,218	3,459	4,050

To Order Follow Steps 1-5



Upholstered Shell Adjustable Height Swivel Base

Adjustable Height Swivel Base								Fabric	Upholst	tery Gra	des C.O.L.							Leathe	r Uphol	stery Gr	ades	
Seri	es Shell	Height	Base	Description	Base finish	Ydg.	Sq. ft.	C.O.M.	Α	В	С	D	E	F	G	Н	ı	w	Х	Υ	E1	E2
Adju NS	ustable Heigh		9	Upholstered Shell Adjustable Height Swivel with Forward and Rearward Flex Five Blade Aluminum Base	Standard Powder or Polished Aluminum	2.25	30	1,841	2,011	2,103	2,196	2,286	2,379	2,481	2,581	2,700	2,856	2,516	2,684	3,253	3,494	4,086

