

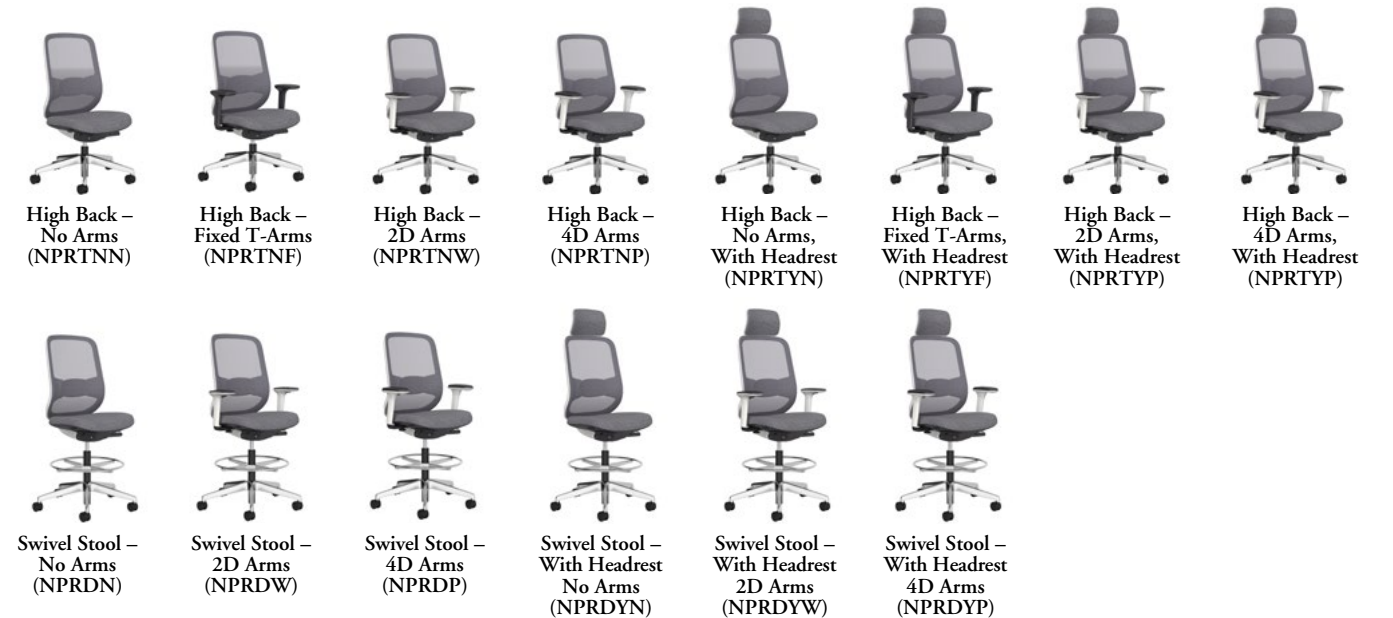
projek overview

Projek is smart, simple seating designed for today’s workplace where shared workspaces are increasingly common. Projek has a clean and unassuming look that allows for visual fit in varied office settings. It offers a fresh take on finishes and aesthetics, with the ability to mix and match finishes for each part of the chair. Projek is available in a task chair, swivel stool, guest and conference chair.

Projek – Synchro-Tilt Task Chair (NPRT) (shown)



statement of line



projek overview (continued)

Projek – Guest Chair Cantilever (NPRGC) (shown)



statement of line



Guest Chair –
Cantilever
(NPRGC)



Conference Chair
(NPRC)

See Multi-Use Chair section.

projek dimensions & material requirements

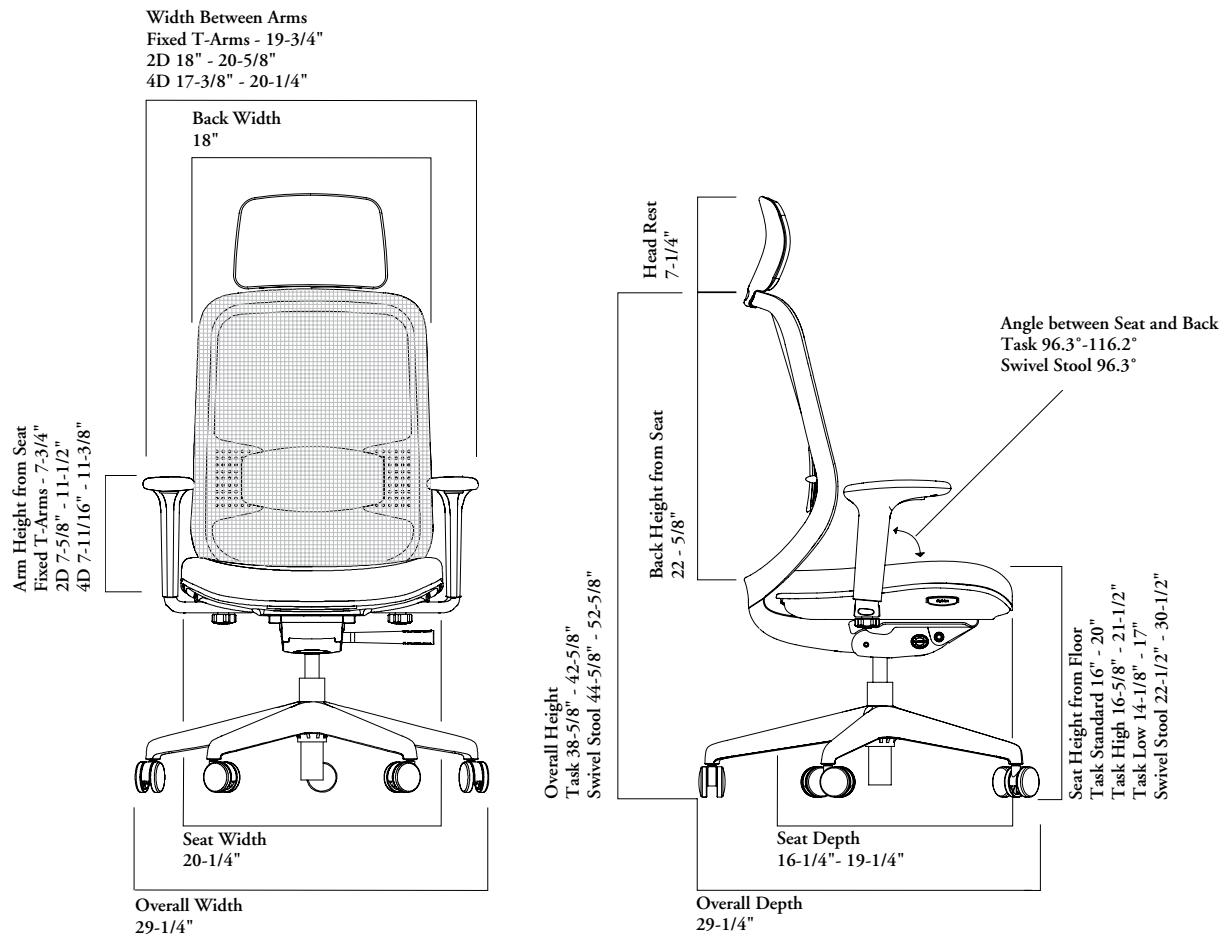
features

- Designed and tested for users up to 300 lbs
- Meets ANSI/BIFMA Requirement

weight

General Use/Executive Task	35 lbs
Swivel Stool	41.8 lbs

Task Chair



COM/COL material requirement

The pattern, repeat and directionality of fabric may increase the amount of yardage required.

Leather quantities should always be rounded up to the next hide size, as yields vary from 60-80% and are affected by the quality, size and shape of the hide, and by the location and quantity of blemishes.

	DUAL UPHOLSTERED	
	COM [yards]	COL [sq. ft]
Seat	0.875	8.75
Headrest	0.5	4.875

projek dimensions & material requirements (continued)

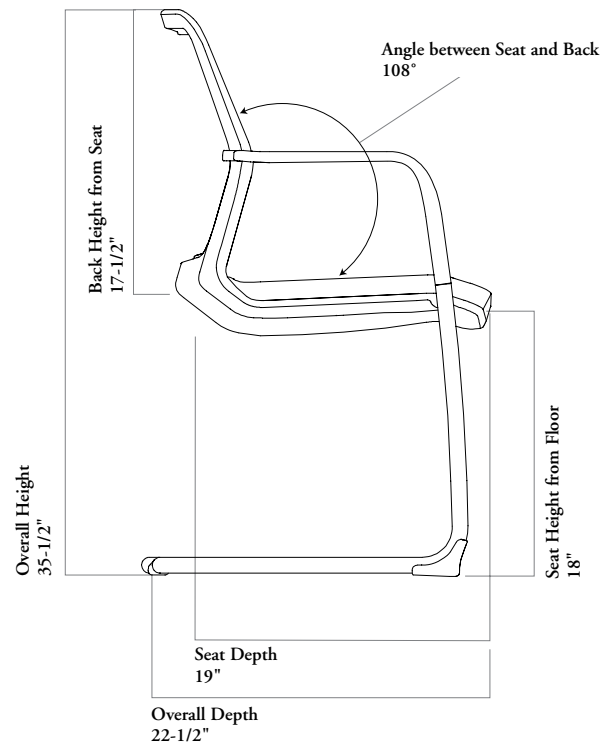
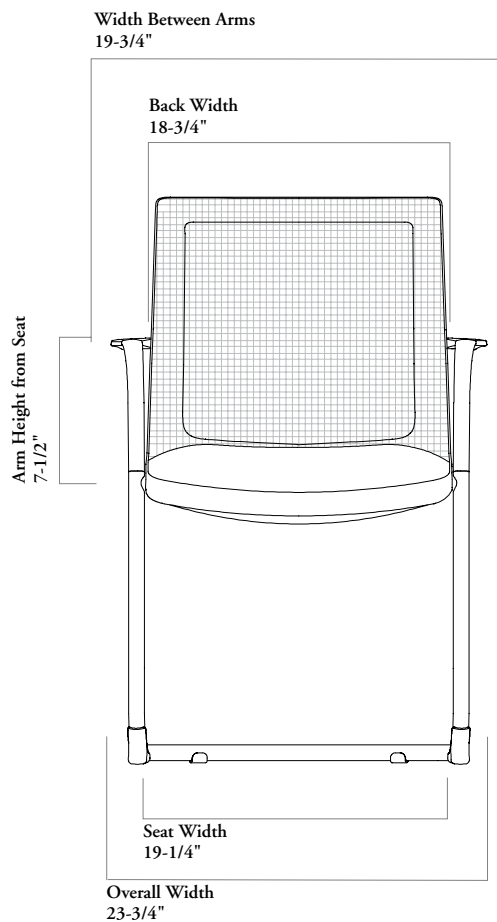
features

- Designed and tested for users up to 300 lbs
- Meets ANSI/BIFMA Requirement

weight

Cantilever Guest	18.4 lbs
------------------	----------

Guest Chair



COM/COL material requirement

The pattern, repeat and directionality of fabric may increase the amount of yardage required.

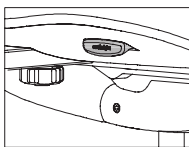
Leather quantities should always be rounded up to the next hide size, as yields vary from 60-80% and are affected by the quality, size and shape of the hide, and by the location and quantity of blemishes.

DUAL UPHOLSTERED

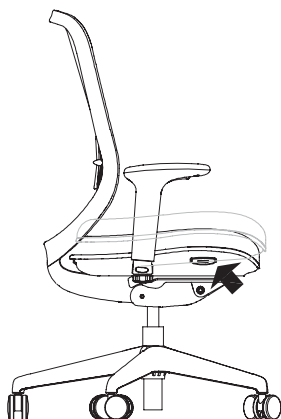
	COM [yards]	COL [sq. ft]
Guest Seat	0.875	8.75

projek adjustment features & instruction

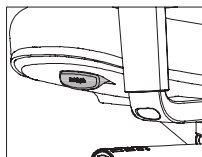
seat height-adjustment



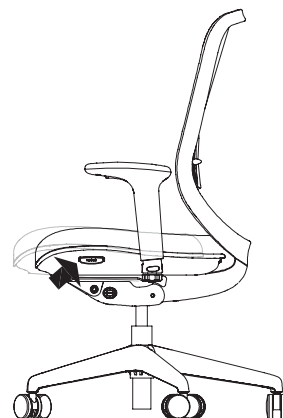
Seat height can be adjusted by pulling outward on the button below the seat on the right hand side. When this button pulled, the weight of the body will cause the seat to lower, and releasing it stops the seat at the desired height. Pulling outward on the button with no weight on the seat allows it to rise.



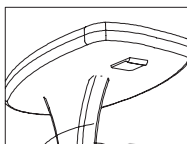
seat depth adjustment



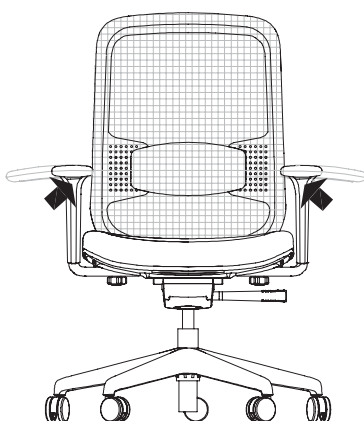
To adjust the seat depth, pull outward on the button below the seat on the left-hand side and simultaneously lift your weight from the seat while sliding the seat forward or backward. Release button to lock the seat in place.



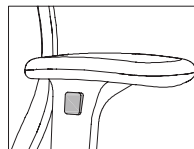
4D arm pivot adjustment



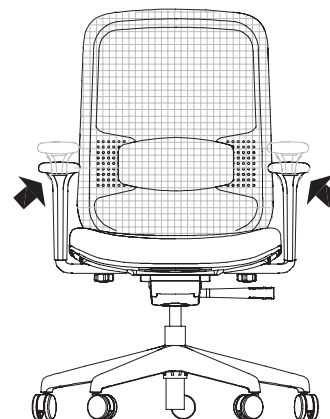
To pivot the arm cap, depress the auto safety lock button on the outside of the armrest and pivot 210° degrees to desired position. Release the button to lock in place. 180° arm rotation adjusts the arm depth.



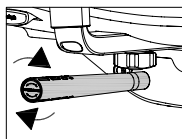
arm height-adjustment



To adjust the arm height, press the button below either arm rest to raise or lower it to the desired position. Release the button to lock in place.



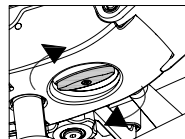
back tilt adjustment



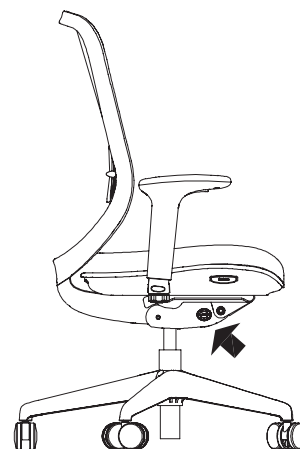
Turning the grip found under the left side of the seat limits the back tilt travel and locks the back. Travel is limited on 3 positions with back lock in the upright position.



tilt tension adjustment

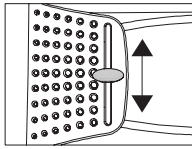


Fine tune the weight balanced tension by rotating the dial located below the seat center to suit personal preference.



projek adjustment features & instruction (continued)

lumbar height-adjustment

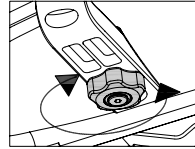


The lumbar height-adjustment knobs can be found on the back where the Inner Frame connects to the Lumbar Element.

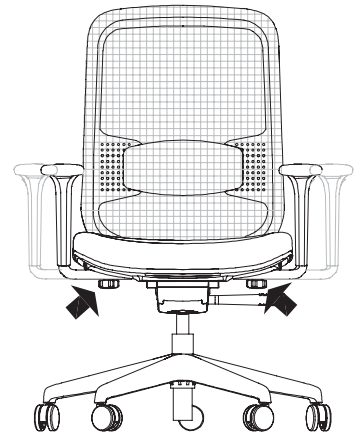
The height of the lumbar support can be adjusted by sliding them up and down.



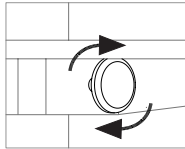
arm width adjustment



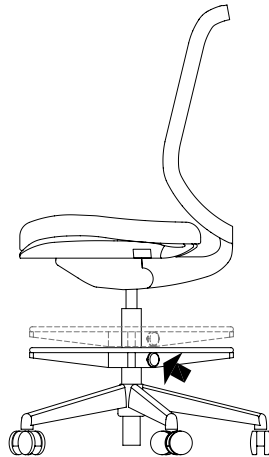
To adjust the width of each arm, turn the dial clockwise to release the arm lock. Slide the arm inward or outward to the desired position. Tighten the knob to lock the arm in place.



stool foot ring height



To raise or lower the stool's foot ring, turn the foot ring's knob counter clockwise to release the foot ring and adjust the ring until you reach the desired level. Turn the knob clockwise to lock in place.

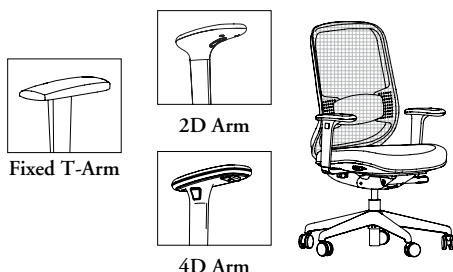


work chairs

Xpress

N P R T

Projek – Synchro-Tilt Task Chair



FEATURES

- Standard pneumatic cylinder provides height-adjustment of 4"
- Seat depth adjustment of 3" and Lumbar height-adjustment of 4"
- Back tilt can be locked in the upright position or left to free flow to 3 defined angle ranges
- Weight-balancing with a travel limiter synchro-tilt mechanism (3.5:1 tilt ratio) with unique preference control to tilt tension. Back recline angle range is 0° - 20° and seat adjustment range angle is 0° - 6.5°
- Ebony base is available in plastic only
- Hard casters are standard and are well suited for soft flooring such as carpeting
- Soft casters are available for use on hard flooring, such as wood, concrete or tile
- Headrest option is only available on Fully Assembled style

NOTES

Headrest's frame and fabric finishes default to Outer Frame Finish and Seat fabric finish.

2D and 4D Arm finish defaults to the Outer Frame Finish. For Very White the arm rest will be finished same as outer frame. Arm Rest Pad and Arm Support finished in Ebony. Fixed Arm is available in Ebony only

Projek Chair is Dual Upholstery with Shrinx Mesh available on the back only and Teknion's Standard and Graded-In-Fabrics on seat. See Projek Finish Guide to define Plastic Outer Frame, Plastic Inner Frame and Lumbar Element finish details.

Not all configurations are available in the Xpress program.

Assembly Required (K) is further knocked-down and customer is responsible for assembly.

PRODUCT OPTIONS

Headrest	Arm Style	Shrinx Mesh Back	Seat Upholstery Finish	Cylinder Style	Plastic Outer Frame Finish	Plastic Inner Frame Finish	Plastic Lumbar Element Finish	Base Finish	Casters/Glides (Optional)	Assembly Style
N No Headrest Y With Headrest	N No Arms	S2 Ebony Original	Fabric Leather	1 Standard 2 High 3 Low	8B Ebony	8B Ebony	8B Ebony	52 Ebony C9 Polished Aluminum	A Casters, Hard B Casters, Soft C Glides, Hard C Glides, Soft	F Fully Assembled N Not Fully Assembled K Assembly Required
	F Fixed T-Arms	S4 Veil Noir			8C Very White	8C Very White	8C Very White			
	W 2D Width and Height-Adjustable T-Arms	S5 Veil Blanc S6 Veil Grau F1 Fleck Charcoal								
	P 4D Width and Height-Adjustable T-Arms with Pivot Arm Cap	F2 Fleck Smoke F3 Fleck Dune F4 Fleck Peat								

SAMPLE ORDER CODE

NPRT N	N	S2	L207	1	8C	8B	8B	52	A	F
---------------	----------	-----------	-------------	----------	-----------	-----------	-----------	-----------	----------	----------

DESCRIPTION

NO HEADREST (N)

No Arms
Fixed Arms
2D Width, Height-Adjustable T-Arms
4D Width, Height-Adjustable T-Arms with Pivot Arm Cap
No Arms
Fixed Arms
2D Width, Height-Adjustable T-Arms
4D Width, Height-Adjustable T-Arms with Pivot Arm Cap

PRICE

Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
896	920	943	967	991	1014	1040	1064	1086	1167
995	1020	1043	1067	1091	1114	1139	1162	1184	1267
1026	1049	1073	1097	1120	1144	1170	1192	1215	1296
1090	1113	1137	1161	1184	1208	1233	1253	1276	1360
Leather LA	Leather LB	Leather LC	Leather LD						
1099	1133	1224	1254						
1199	1229	1323	1354						
1229	1262	1354	1386						
1292	1323	1418	1448						

If Headrest (Y) is specified	add	148
If Polished Aluminum (C9) Base is specified	add	69
If Soft Casters (A) are specified	add	24
If Hard Glides (B) are specified	add	24
If Soft Glides (C) are specified	add	37
If Fully Assembled (F) is specified	add	0

FEATURES

- Standard pneumatic cylinder provides height-adjustment of 8"
- Swivels 360°
- Includes Chrome footring
- Seat depth adjustment of 3"
- Lumbar height-adjustment of 4"
- Ebony base is available in plastic only
- Hard casters are standard and are well suited for soft flooring such as carpeting
- Soft casters are available for use on hard flooring, such as wood, concrete or tile

NOTES

Headrest's frame and fabric finishes default to Outer Frame Finish and Seat fabric finish.

2D and 4D Arm finish defaults to the Outer Frame Finish. For Very White the arm rest will be finished same as outer frame. Arm Rest Pad and Arm Support finished in Ebony. Fixed Arm is available in Ebony only

Projek Chair is Dual Upholstery with Shrinx Mesh available on the back only and Teknion's Standard and Graded-In-Fabrics on seat.

See Projek Finish Guide to define Plastic Outer Frame, Plastic Inner Frame and Lumbar Element finish details.

When Headrest + accessory is specified, Stool ships Not Fully Assembled and must be assembled by customer on-site.

N P R D

Projek – Swivel Stool



PRODUCT OPTIONS

Headrest	Arm Style	Shrinx Mesh Back	Seat Upholstery Finish	Plastic Outer Frame Finish	Plastic Lumbar Element Finish	Base Finish	Casters/Glides (Optional)
N No Headrest	N No Arms	S2 Ebony Original	Fabric	8B Ebony	8B Ebony	52 Ebony	Casters, Hard
Y With Headrest	W 2D Width and Height-Adjustable T-Arms	S4 Veil Noir	Leather	8C Very White	8C Very White	C9 Polished Aluminum	A Casters, Soft
	P 4D Width and Height-Adjustable T-Arms with Pivot Arm Cap	S5 Veil Blanc		Plastic Inner Frame Finish			
		S6 Veil Grau					
		F1 Fleck Charcoal					
		F2 Fleck Smoke					
		F3 Fleck Dune		8B Ebony			
		F4 Fleck Peat		8C Very White			

SAMPLE ORDER CODE

NPRD N	N	S2	L207		8B	52	A
---------------	----------	-----------	-------------	--	-----------	-----------	----------

DESCRIPTION

NO HEADREST (N)

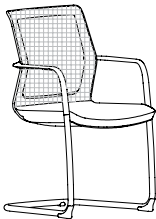
No Arms
2D Width, Height-Adjustable T-Arms
4D Width, Height-Adjustable T-Arms with Pivot Arm Cap
No Arms
2D Width, Height-Adjustable T-Arms
4D Width, Height-Adjustable T-Arms with Pivot Arm Cap

PRICE

Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
960	984	1007	1031	1055	1076	1101	1124	1146	1229
1151	1175	1199	1222	1246	1270	1294	1317	1340	1422
1090	1113	1137	1161	1184	1208	1233	1253	1276	1360
Leather LA	Leather LB	Leather LC	Leather LD						
1229	1253	1288	1318						
1422	1447	1480	1509						
1360	1385	1418	144						

If Headrest (Y) is specified add 148
 If Polished Aluminum (C9) Base is specified add 69
 If Soft Casters (A) are specified add 24

N P R G
Projek – Guest Chair



- FEATURES
- Stacks 4 chairs
 - Arms are finished in Ebony

NOTES

Back Inner Frame Finish is available in Ebony and Very White.

Armrest is available in Ebony plastic only.

Projek Chair is dual upholstery with Shrinx Mesh available on the back only and Teknion Standard and Graded-in Fabrics on seat. See Projek Finish Guide to define Plastic Outer Frame and Plastic Inner Frame finish details.

PRODUCT OPTIONS

Base Style	Shrinx Mesh Back	Seat Upholstery Finish	Plastic Outer Frame Finish	Plastic Inner Frame Finish	Frame Finish
C Cantilever	S2 Ebony Original	Fabric Leather	8B Ebony 8C Very White	8B Ebony 8C Very White	52 Ebony C6 Chrome
	S4 Veil Noir				
	S5 Veil Blanc				
	S6 Veil Grau				
	F1 Fleck Charcoal				
	F2 Fleck Smoke				
	F3 Fleck Dune				
	F4 Fleck Peat				

SAMPLE ORDER CODE

NPRG C	S1	M502	8C	8B	C6
--------	----	------	----	----	----

DESCRIPTION	PRICE									
	Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10
Cantilever	746	771	795	822	847	871	896	921	946	1022
	Leather LA	Leather LB	Leather LC	Leather LD						
Cantilever	955	985	1076	1110						

If Chrome (C6) is specified add 96