

576 / 577 /1576 / 570 / 571 COMPASS SERIES

		F		F						
5	576 COMPASS			577 COMPASS ARM			1576 COMPASS	S STOOL	570 COMPASS DES	571 COMPASS ARM DESK
OVE	RA	L L 57 6	SIDE	CHAIR	DIME	NSIONS:				
	1		F	H						
35	i	21.5	19	18	INCH	ES				
OVERALL 577 ARM CHAIR DIMENSIONS:										
	1		\square	H	ħ					
35		21.5	23.5	18	26	INCHES				
OVE	RA	LL 157	6 BAR	STOOL	_ DIME	NSIONS:				
H	1			H						
42.5	5	22	18	31	INCH	ES				
OVE	RA	LL 570	/571 D	ESK DI	MENS	IONS:				
H			Π	H		-				
33.5 36	5/	27	27	19/ 22.5	INCH	ES				
<u>ALL</u>	DIN	IENSI	ONS AI	RE APF	PROXI	MATE				

COM YARDAGE:

576 SIDE/570 DESK: 2.25 yards for every chair (based on no repeat, non-directional material)
1576 STOOL: 2 yards for every stool (based on no repeat, non-directional material)
570 ARM/ 571 ARM DESK: 2.25 yards for every chair (based on no repeat, non-directional material)

46 Dufflaw Road Toronto ON M6A 2W1 | 416-782-9100 | 1-800-881-3928 | www.havaseat.com | isa@havaseat.com

ISA International © 1976-2020. All Rights Reserved.

SPECIFICATION:

- Chair/Stool frame shall be constructed from solid kiln dried beech. Lumber to be dried to a final moisture content between 6% 8%.
- Front Legs to be constructed from single stock lumber. Finished dimension at the top of leg to be 1 ³/₄" x 1 ³/₄" tapering to 1" x 1" at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 1 ½" x 1 ½" and tapers at the top 1 ¼" x 1" and bottom 1" x 1 ¼".
- Front and rear legs and attached by a solid beech frame that is $2\frac{1}{2}$ x $1\frac{3}{4}$.
- On Side/Arm and Stool Side stretchers run front to back leg and are dowelled and glued together. On Stool only, front and read stretchers are also added for stability. Front stretcher has a metal footrest added, which can be finished in Black, Brass or Satin Aluminum finish.
- The wood frames and seat frame are connected together by dowels, corner blocks, bolts and glue.
- Desk Base option consists of five prong metal base (26" x 26" spread) with dual wheel casters, swivel, locking and tension control tilt & gas lift mechanism. Finished in Polished Aluminum/P77.
- The seat are ½" thick solid core ply with webbing, applied to the solid beech frame. The seat is attached to the beech frame via screws. High density CAL 117 FR foam and upholstery are applied after assembly.
- Back is curved 1" thick beech that is glued & doweled to the back upright.
- All visible wood is finished in any standard ISA wood finish and sealed with a clear coat of urethane, low gloss finish. Custom finishes available upon request, at an upcharge.
- The Barstool is also available in Counter height (24" seat height).