

Skier: Skate Ski Example
 Ski: 184 Atomic RS11 #xxxx

Pressure (lbs)	Camber Length (measured from balance point, cm)				Camber Height	
	SKI A		SKI B		Ski A	Ski B
	Front Gap Length (cm)	Rear Gap Length (cm)	Front Gap Length (cm)	Rear Gap Length (cm)	Camber Height (mm)	Camber Height (mm)
27.3	39	-39	38	-38		
38.6	35	-39	33	-37	1.5	1.4
50.0	31	-17	30	-14	0.93	0.8
54.5	30	-9	29	-5	0.8	0.7
61.4	29	-5	28	-3	0.75	0.7
72.7	29	1	28	-1	0.5	0.5

NORDIC ULTRATUNE SKI FLEX TEST DATA

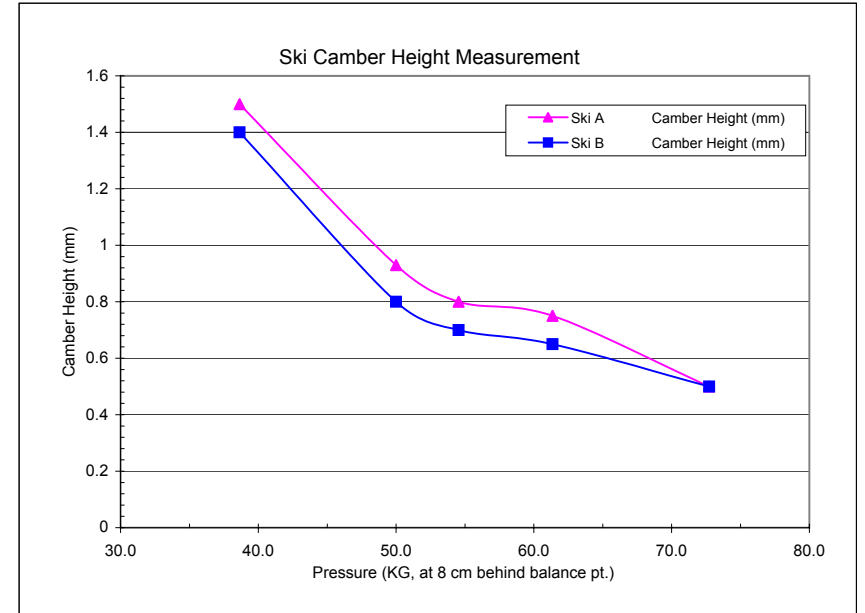
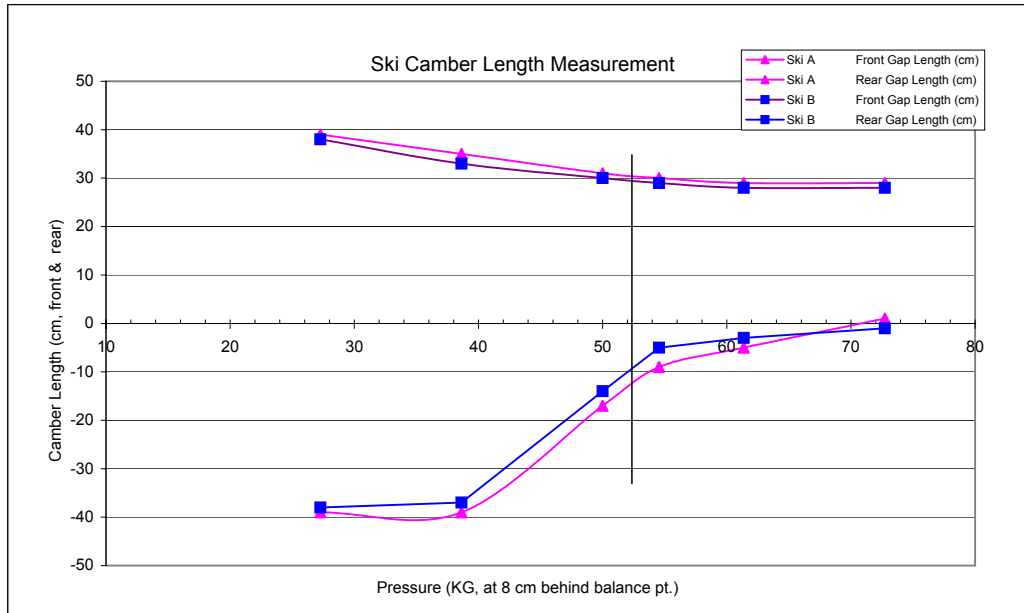
-	Skier weight (lbs)
-	Half-weight pressure (lbs)

SKI A

-	Pressure to close to 0.1 mm with pressure at 8cm behind balance point (lbs).	
-	Pressure to close as percent of skier body weight.	
-	Camber height with 50% skier weight at 8cm behind balance point.	
-	Camber height with 100% skier weight at 8cm behind balance point.	
-	-	Fore/Aft camber length with 0.2 mm gauge and 50% skier weight at 8 cm behind balance point.
-	-	Fore/Aft camber length with 0.2 mm gauge and 100% skier weight at 8 cm behind balance point.

SKI B

-	Pressure to close to 0.1 mm with pressure at 8cm behind balance point (lbs).	
-	Pressure to close as percent of skier body weight.	
-	Camber height with 50% skier weight at 8cm behind balance point.	
-	Camber height with 100% skier weight at 8cm behind balance point.	
-	-	Fore/Aft camber length with 0.2 mm gauge and 50% skier weight at 8 cm behind balance point.
-	-	Fore/Aft camber length with 0.2 mm gauge and 100% skier weight at 8 cm behind balance point.



Notes:
 Pressure 8 cm behind balance pt
 0.1 mm gauge for camber length data

Skier weight recommended: 105 - 120 lbs. (48 - 55kg)

No skier data for this sk.