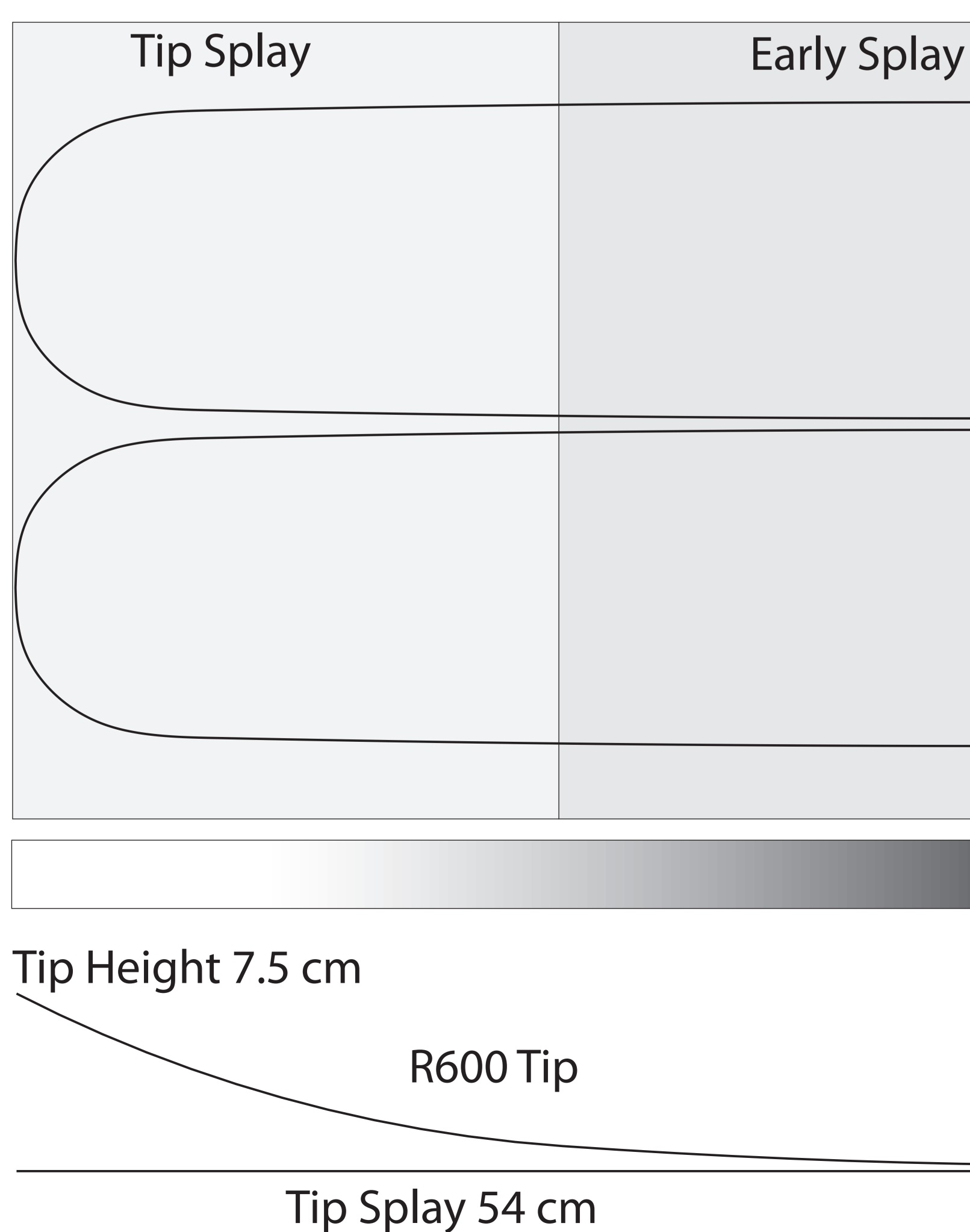
PROTEST

Ingredients:

*Durable and fast 4001 sintered running base *Ultra-high-molecular-weight polyethylene orbicular sidewalls....Extra resistant to abuse. *Strategically blended Basswood & Ash vertical laminate wood core; with "Book ended" pre *Oversized 2.2m edges with full wrap tip and tail; extra protection from impacts. *Rubberized epoxy; flexible and impact resistant with ultra high adhesion properties. *Lightweight 19 oz. triaxial fiberglass. *Carbon fiber re-enforcements: correctly engineered for a lighter-stiffer-damper ride.

*Carbon fiber re-enforcements; correctly engineered for a lighter-stiffer-damper ride.
*New this year extra durable Matt finished UHMW top sheet.
*VDS Rubber damping around the skis entire Perimeter. Reduces vibrations and improves
*Perforated VDS Rubber binding zone; reduces vibration and strengthens the binding mount

*187 version displayed.



	<u>Protest</u>	
	Tip (MM)	
	Mid (MM)	
	Tail (MM)	
	Base Length (CM)	
ecision.	Boot Center negative (CM)	
	Camber Height (mm)	
	Camber contact Length (C	
	Tip Height (CM)	
	Tail Height (CM)	
	Total Tip Splay (CM)	
	Total Tail Splay (CM)	
es bond strength.	Tip Taper (CM)	
unt zone.	Tail Taper (CM)	
	Turn Radius (M)	
	Side Cut length (CM)	
	Weight (lbs)	

Camber Zone

Flex Meter = 6

Camber 3mm x 100 cm

	<u>163</u>	<u>177</u>	<u>187</u>	<u>196</u>
	130	139	139	139
	119	128	128	128
	123	132	132	132
	163	177	187	196
	9	10	10	10
	3	3	3	3
CM)	78	90	100	109
	7	7.5	7.5	7.5
	4	4.5	4.5	4.5
	53	54	54	54
	32	33	33	33
	53	54	54	54
	32	33	33	33
	25	28	30	32
	78	90	100	109
	8	9	9.5	10

Early Splay	Tail Splay

Tail Height 4.5 cm

R700 Tail

Tail Splay 33cm