



## Trail recommendations for snowmobiles with dual runner style ski's

Woody's carbide length recommendations for snowmobiles with dual carbide runner style ski's are identical to our recommendations for single carbide runner style skis. For example, a sled that typically uses a 6" Trail Blazer IV™ runner will also use a 6" Dooly™.

These recommendations hold true for models such as:

- Ski-Doo's Precision Ski (two separate runners per ski)
- Ski-Doo's Pilot Ski (two separate runners per ski)
- Polaris' Sidehiller 2 Ski (two separate runners per ski)
- Polaris Accu-Trak Ski (one dual carbide runner per ski)
- Polaris IQ Ski (two separate runners per ski)
- Arctic Cat Dual Style Runner (one dual carbide runner per ski)
- Woody's Dooly™ (one dual carbide runner per ski)
- Woody's Slim Jim® (one dual carbide runner per ski)

Woody's sells runners two per package for separate runner skis such as Ski-Doo's Precision Ski and Polaris' Sidehiller 2. This allows the rider to customize the length of carbide on each ski.

\*Dooly™ and Slim Jim® runners are packaged individually.

Part numbers for these bars are:

	<b>Top Stock™</b>	<b>4" Extender III™ 4" Dooly™ 4" Slim Jim®</b>	<b>6" Trail Blazer IV™ 6" Dooly™ 6" Slim Jim®</b>	<b>8" Executive™ 8" Dooly™ 8" Slim Jim</b>	<b>6" ACE™</b>	<b>8" ACE™</b>
<b>Ski-Doo Precision</b>	HSD-9255	ESD3-9255	TSD4-9255	WSD-9255	AS6-9255	AS8-9255
<b>Ski-Doo Pilot</b>	HSD-9500	ESD3-9500 DS4-9500 SS4-9500	TSD4-9500 DS6-9500 SS6-9500	WSD-9500 DS8-9500 SS8-9500	AS6-9500	AS8-9500
<b>Polaris-Sidehiller 2 (2 bolt)</b>	HSP-9125	EPI3-9125	TPI4-9125	WPI-9125	N/A	N/A
<b>Polaris-IQ Trak (3 bolts)</b>	HSP-7125	EPI3-7125	TPI4-7125	WPI-7125	N/A	N/A