

2017 ARCTIC CAT MODELS

ARCTIC CAT 2017

Runner Ref	Model 2017	ARCTIC CAT 2017						Trail		Intermediate		Performance	
		Dooly	Slim Jim	Track Length	Lug Height	Stud Size	Tunnel Protection	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner
1000	Bearcat 2000 LT ES *	Y	N	15" x 151"	1.250	1.325	AC# 4639-771	120 (L)	DA6-1000	120 (L)	DA6-1000	120 (L)	DA6-1000
1000	Bearcat 2000 XT ES ***	Y	N	20" x 154"	1.375	1.450	Need/Replace	108 (N)	DA6-1000	108 (N)	DA6-1000	108 (N)	DA6-1000
1000	Bearcat 3000 LT	Y	N	15" x 146"	1.350	1.325	Need/Replace	102 (KZ)	DA6-1000	102 (KZ)	DA6-1000	153 (KZ)	DA6-1000
1000	Bearcat 7000 XT ***	Y	N	20" x 154"	1.375	1.450	Need/Replace	108 (N)	DA6-1000	108 (N)	DA6-1000	108 (N)	DA6-1000
1000	Bearcat 7000 XT GS ***	Y	N	20" x 154"	1.375	1.450	Need/Replace	108 (N)	DA6-1000	108 (N)	DA6-1000	108 (N)	DA6-1000
9975	Pantera 3000	Y	Y	15" x 146"	1.000	1.075	Standard	102 (KZ)	T	102 (KZ)	T/A6/W	153 (KZ)	A6/W/A8
9975	Pantera 7000 LT	Y	Y	15" x 146"	1.250	1.325	Standard	102 (KZ)	T	102 (KZ)	T/A6/W	153 (KZ)	A6/W/A8
1000	Pantera 7000 XT LTD ***	Y	N	20" x 154"	1.375	1.450	Need/Replace	108 (N)	DA6-1000	108 (N)	DA6-1000	108 (N)	DA6-1000
9975	M6000 / M8000 **	Y	Y	Various	Various	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	XF 6000 137 CrossTrek	Y	Y	15" x 137"	1.600	1.575	AC# 7639-578	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	XF 6000 CC	Y	Y	15" x 137"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	XF 6000 High Country / LTD ES **	Y	Y	15" x 141"	2.250	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	XF 7000 137 CrossTrek	Y	Y	15" x 137"	1.600	1.575	Need/Replace	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	XF 7000 Crosstour	Y	Y	15" x 146"	1.250	1.325	Need/Replace	102 (KZ)	T	153 (KZ)	T/A6/W	153 (KZ)	A6/W/A8
9975	XF 8000 137 CrossTrek ES	Y	Y	15" x 137"	1.600	1.575	AC# 7639-578	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	XF 8000 CC LTD	Y	Y	15" x 137"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	XF 8000 High Country / LTD ES **	Y	Y	Various	Various	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	XF 9000 137 CrossTrek	Y	Y	15" x 137"	1.600	1.575	AC# 7639-138	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	XF 9000 CC LTD	Y	Y	15" x 137"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	XF 9000 High Country LTD **	Y	Y	Various	Various	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	LYNX 2000 LT ES	Y	Y	15" x 144"	1.000	1.075	AC# 4639-771	114 (B)	T	114 (B)	T/A6/W	152 (B)	A6/W/A8
9975	LYNX 2000 ES	Y	Y	15" x 129"	1.000	1.075	AC# 4639-771	90 (Q)	T	90 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 3000 129 LXR	Y	Y	15" x 129"	1.000	1.075	AC# 6639-075	90 (Q)	T	90 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 4000 129 LXR	Y	Y	15" x 129"	1.000	1.075	AC# 6639-075	90 (Q)	T	90 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 4000 129 SnoPro	Y	Y	15" x 129"	1.250	1.325	AC# 6639-075	90 (Q)	T	90 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 5000 137 LXR	Y	Y	15" x 137"	1.250	1.325	AC# 6639-118	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	ZR 6000 129 LXR ES / SnoPro ES / LTD ES	Y	Y	15" x 129"	1.250	1.325	AC# 6639-075	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 6000 137 LXR ES / SnoPro ES / LTD ES	Y	Y	15" x 137"	1.250	1.325	AC# 6639-118	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	ZR 7000 129 LXR	Y	Y	15" x 129"	1.250	1.325	AC# 6639-075	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 7000 137 SnoPro / LXR / LTD	Y	Y	15" x 137"	1.250	1.325	AC# 6639-118	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	ZR 8000 137 SnoPro ES / LXR ES / LTD ES	Y	Y	15" x 137"	1.250	1.325	AC# 6639-118	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	ZR 8000 129 SnoPro ES / LXR ES / LTD ES	Y	Y	15" x 129"	1.250	1.325	AC# 6639-075	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 9000 129 LTD	Y	Y	15" x 129"	1.250	1.325	AC# 7639-138	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 9000 137 SnoPro / LXR / LTD	Y	Y	15" x 137"	1.250	1.325	AC# 7639-138	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8

2017 ARCTIC CAT SPRING MODELS

9975	M8000 / HCR **	Y	Y	15" x 153"	Various	N/A	N/A	N/A	E	N/A	T	N/A	T
9975	ZR 6000 129 EL TIGRE ES / RR ES	Y	Y	15" x 129"	1.250	1.325	AC# 6639-075	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 6000 137 EL TIGRE ES / RR ES	Y	Y	15" x 137"	1.250	1.325	AC# 6639-118	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	ZR 7000 129 EL TIGRE	Y	Y	15" x 129"	1.250	1.325	AC# 6639-075	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 8000 137 EL TIGRE ES / RR ES	Y	Y	15" x 137"	1.250	1.325	AC# 6639-118	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	ZR 8000 129 EL TIGRE ES / RR ES	Y	Y	15" x 129"	1.250	1.325	AC# 6639-075	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
9975	ZR 9000 137 ThunderCat / RR	Y	Y	15" x 137"	1.250	1.325	AC# 7639-138	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
9975	ZR 9000 129 RR	Y	Y	15" x 129"	1.250	1.325	AC# 7639-138	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8

*** = 2.86 Single Ply Track Technology - The 2.86 pitch track can only be studded using Woody's® Grand Master® studs and Square, Round, Double or Combo Grand Digger® support plates.
 ** = 3.0 Single Ply Track Technology - The 3.0 pitch track can only be studded using Woody's® Grand Master® studs and Square, Round, Double or Combo Grand Digger® support plates.
 * = 2.52 Single Ply Track Technology - The 2.52 pitch track can only be studded using Woody's® Grand Master® studs and Square or Double Grand Digger® support plates.

TEMPLATE REFERENCE GUIDE

B = Long Track Template - LONG-TEMP-2
 K = 2.86 Pitch Two-Ply Template - 286T-TEMP
 L = Bearcat Template - BEAR-TEMP
 N = 154 Bearcat Template - BCTS-TEMP
 Q = Quiet Pad Temp - 286QUIET-TEMP
 Z = Special template/pattern. See WoodysTraction.com/product_applications for more information.

CARBIDE RUNNER REFERENCE GUIDE

(E) 4" 60° Carbide Runner "Extender Trail III™"	9975 Single	9975 Dooly™	9975 Slim Jim®	1000 Dooly™
(T) 6" 60° Carbide Runner "Trail Blazer IV™"	EAT3-9975	DA4-9975	SA4-9975	N/A
(W) 8" 60° Carbide Runner "Executive™ Series"	TAT4-9975	DA6-9975	SA6-9975	DA6-1000
(A6) 6" 60° Carbide Square Runner "ACE™"	WAT-9975	DA8-9975	SA8-9975	N/A
(A8) 8" 60° Carbide Square Runner "ACE™"	AA6-9975			
(H) Hardweld Runner "Top-Stock™"	AA8-9975			
	HSA-9975			

These guides are based on information at the time of printing, OEM sled production may change. Verify and follow the snowmobile and track manufacturer's studding recommendations. Consult with your dealer about added tunnel protection. Log onto www.WoodysTraction.com for updates or a dealer near you.

2017 POLARIS MODELS

POLARIS 2017									Trail		Intermediate		Performance	
Runner Ref	Model 2017	Nav	Dooly	Slim Jim	Track Length	Lug Height	Stud Size	Tunnel Protection	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner
1300	550 Indy Voyageur 155		Y	Y	15" x 155"	1.600	1.575	POL# 2879831	108(KZ)	T	162(KZ)	A6/W	162(KZ)	A6/W/A8
1125	550 Indy Voyageur 144 - 1.325 Stud		N	N	15" x 144"	1.352	1.325	POL# 2879831	114 (B)	T	152 (B)	T/W	171 (B)	W
1125	550 Indy Voyageur 144 - 1.450 Stud		N	N	15" x 144"	1.352	1.450	POL# 2879831	114 (B)	T	152 (B)	T/W	171 (B)	W
1300	550 Indy LXT		Y	Y	15" x 144"	1.000	1.075	POL# 2879831	114 (B)	T	152 (B)	A6/W	171 (B)	A6/W/A8
1300	550 Indy Adventure 155		Y	Y	15" x 155"	1.600	1.575	POL# 2879831	108(KZ)	T	162(KZ)	A6/W	162(KZ)	A6/W/A8
1300	550 Indy Adventure 144 - 1.325 Stud		Y	Y	15" x 144"	1.352	1.325	POL# 2879831	114 (B)	T	152 (B)	A6/W	171 (B)	A6/W/A8
1300	550 Indy Adventure 144 - 1.450 Stud		Y	Y	15" x 144"	1.352	1.450	POL# 2879831	114 (B)	T	152 (B)	A6/W	171 (B)	A6/W/A8
1300	550 Indy 144 -1.325 Stud		Y	Y	15" x 144"	1.352	1.325	POL# 2879831	114 (B)	T	152 (B)	A6/W	171 (B)	A6/W/A8
1300	550 Indy 144 -1.450 Stud		Y	Y	15" x 144"	1.352	1.450	POL# 2879831	114 (B)	T	152 (B)	A6/W	171 (B)	A6/W/A8
1300	550 Indy		Y	Y	15" x 121"	0.910	1.075	POL# 2879830	96 (A)	T	120 (A)	A6/W	144 (A)	A6/W/A8
1300	550 Widetrak LX		Y	Y	20" x 156"	1.000	1.075	Need/Replace	62 (L)	T	62 (L)	T/W	124 (L)	W
1225	600 Indy		Y	Y	15" x 121"	0.910	1.075	POL# 2879212	96 (A)	T	144 (A)	A6/W	168 (A)	A6/W/A8
1300	600 Indy SP		Y	Y	15" x 121"	1.000	1.075	POL# 2879212	96 (A)	T	144 (A)	T/A6/W	168 (A)	A6/W/A8
1125	600 Indy Voyageur ♦		N	N	15" x 144"	2.000	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	600 IQ Widetrak		N	N	20" x 156"	1.250	1.325	Need/Replace	62 (L)	T	62 (L)	T/W	124 (L)	W
1300	600 Rush PRO-S		Y	Y	15" x 120"	1.250	1.325	Standard	84 (K)	T	126 (K)	T/A6/W	126 (K)	A6/W/A8
1300	600 Rush XCR		Y	Y	15" x 121"	1.352	1.325	Standard	96 (A)	T	144 (A)	T/A6/W	168 (A)	A6/W/A8
1300	600 Switchback SP - 1.325 Stud		Y	Y	15" x 144"	1.352	1.325	POL# 2881605	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
1300	600 Switchback SP - 1.450 Stud		Y	Y	15" x 144"	1.352	1.450	POL# 2881605	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
1300	600 Switchback PRO-S		Y	Y	15" x 137"	1.250	1.325	Standard	96 (K)	T	144 (K)	T/A6/W	144 (K)	A6/W/A8
1300	600 Switchback Assault - 1.325 Stud		Y	Y	15" x 144"	1.352	1.325	POL# 2878161	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
1300	600 Switchback Assault - 1.450 Stud		Y	Y	15" x 144"	1.352	1.450	POL# 2878161	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
1300	600 Switchback Assault		Y	Y	15" x 144"	2.000	N/A	N/A	N/A	E	N/A	T	N/A	T
1300	600 Switchback Adventure		Y	Y	15" x 137"	1.352	1.325	Standard	96 (K)	T	144 (K)	T/A6/W	144 (K)	A6/W/A8
1125	800 SKS 155 ♦		N	N	15" x 155"	Various	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	RMK All ♦		N	N	Various	Various	N/A	N/A	N/A	E	N/A	T	N/A	T
1300	800 Rush PRO-S		Y	Y	15" x 120"	1.250	1.325	Standard	126 (K)	T	168 (K)	T/A6/W	168 (K)	A6/W/A8
1300	800 Rush XCR		Y	Y	15" x 121"	1.352	1.325	Standard	144 (A)	T	168 (A)	T/A6/W	192 (A)	A6/W/A8
1300	800 Switchback PRO-S		Y	Y	15" x 137"	1.250	1.325	Standard	144 (K)	T	144 (K)	T/A6/W	192 (K)	A6/W/A8
1300	800 Switchback Assault - 1.325 Stud		Y	Y	15" x 144"	1.352	1.325	POL# 2878161	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
1300	800 Switchback Assault - 1.450 Stud		Y	Y	15" x 144"	1.352	1.450	POL# 2878161	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
1300	800 Switchback Assault		Y	Y	15" x 144"	2.000	N/A	N/A	N/A	E	N/A	T	N/A	T
1300	800 Switchback Adventure		Y	Y	15" x 137"	1.352	1.325	Standard	144 (K)	T	144 (K)	T/A6/W	168 (K)	A6/W/A8

2017 POLARIS SNOW CHECK MODELS

1300	600 Rush PRO-S - 1.352" lug		Y	Y	15" x 120"	1.352	1.325	Standard	84 (K)	T	126 (K)	T/A6/W	126 (K)	A6/W/A8
1300	600 Switchback PRO-S - 1.352" lug		Y	Y	15" x 137"	1.352	1.325	Standard	96 (K)	T	144 (K)	T/A6/W	144 (K)	A6/W/A8
1300	600 Switchback Assault		Y	Y	15" x 144"	2.000	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	800 Pro-RMK 155 - 2.600" lug		N	N	15" x 155"	2.600	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	800 Pro-RMK 155 - 3.000" lug		N	N	15" x 155"	3.000	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	800 Pro-RMK 163 - 2.600" lug		N	N	15" x 163"	2.600	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	800 Pro-RMK 163 - 3.000" lug		N	N	15" x 163"	3.000	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	800 RMK Assault 155 - 2.250" lug		N	N	15" x 155"	2.250	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	800 RMK Assault 155 - 2.600" lug		N	N	15" x 155"	2.600	N/A	N/A	N/A	E	N/A	T	N/A	T
1125	800 RMK Assault 155 - 3.000" lug		N	N	15" x 155"	3.000	N/A	N/A	N/A	E	N/A	T	N/A	T
1300	800 Rush PRO-S - 1.352" lug		Y	Y	15" x 120"	1.352	1.325	Standard	126 (K)	T	168 (K)	T/A6/W	168 (K)	A6/W/A8
1300	800 Rush PRO-X 1.250" lug		Y	Y	15" x 120"	1.250	1.325	Standard	126 (K)	T	168 (K)	T/W	168 (K)	T/W
1300	800 Rush PRO-X 1.352" lug		Y	Y	15" x 120"	1.352	1.325	Standard	126 (K)	T	168 (K)	T/W	168 (K)	T/W
1300	800 Rush PRO-X*** 1.750" lug		Y	Y	15" x 120"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
1300	800 Switchback PRO-S - 1.352" lug		Y	Y	15" x 137"	1.352	1.325	Standard	144 (K)	T	144 (K)	T/A6/W	192 (K)	A6/W/A8
1300	800 Switchback PRO-X 1.250" lug		Y	Y	15" x 137"	1.250	1.325	Standard	144 (K)	T	144 (K)	T/A6/W	192 (K)	A6/W/A8
1300	800 Switchback PRO-X 1.352" lug		Y	Y	15" x 137"	1.352	1.325	Standard	144 (K)	T	144 (K)	T/A6/W	192 (K)	A6/W/A8
1300	800 Switchback PRO-X*** 1.750" lug		Y	Y	15" x 137"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
1300	800 Switchback Assault		Y	Y	15" x 144"	2.000	N/A	N/A	N/A	E	N/A	T	N/A	T

♦ = Studding not recommended due to snowmobile configuration

*** = 2.86 Single Ply Track Technology

 = this model can utilize Woody's® Navigator™ ski protector: NAVP-1300

TEMPLATE REFERENCE GUIDE

A = Universal Template - COMB-TEMP

B = Long Track Template - LONG-TEMP-2

K = 2.86 Pitch Two-Ply Template - 286T-TEMP

L = Bearcat Template - BEAR-TEMP

Z = Special template/pattern. See WoodysTraction.com/product_applications for more information.

CARBIDE RUNNER REFERENCE GUIDE

(E) 4" 60° Carbide Runner "Extender Trail III™"

(T) 6" 60° Carbide Runner "Trail Blazer IV™"

(W) 8" 60° Carbide Runner "Executive™ Series"

(A6) 6" 60° Carbide Square Runner "ACE™"

(A8) 8" 60° Carbide Square Runner "ACE™"

(H) Hardweld Runner "Top-Stock™"

1125

Single

EPI3-1125

TP14-1125

WPI-1125

N/A

N/A

HSP-1125

1225

Single

EPI3-1225

TP14-1225

WPI-1225

AP6-1225

AP8-1225

HSP-1225

1225

Dooly™

DP4-1225

SP6-1225

DP8-1225

N/A

N/A

1225

Slim Jim®

SP4-1225

SP6-1225

SP8-1225

N/A

N/A

1300

Single

EPI3-1300

TP14-1300

WPI-1300

AP6-1300

AP8-1300

N/A

1300

Dooly™

DP4-1300

DP6-1300

N/A

N/A

1300

Slim Jim®

SP4-1300

SP6-1300

N/A

N/A

These guides are based on information at the time of printing, OEM sled production may change. Verify and follow the snowmobile and track manufacturer's studding recommendations. Consult with your dealer about added tunnel protection. Log onto www.WoodysTraction.com for updates or a dealer near you.

INTERNATIONAL ENGINEERING & MANUFACTURING, Inc.

6054 N Meridian Road • Hope MI 48628 • 989-689-4911 • www.WoodysTraction.com • E-mail: woodys@wiem.com

© 2016 International Engineering, Inc. All rights reserved. This chart may not be reproduced without permission.

Rev052716

2017 SKI-DOO MODELS

SKI-DOO 2017										Trail		Intermediate		Performance	
Runner Ref	Model 2017	Nav	Dooly	Slim Jim	Track Length	Lug Height	Stud Size	Tunnel Protection	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner	
9500	Expedition Sport 600 ACE***		N	N	16" x 154"	1.500	1.575	Need/Replace	54 (GZ)	E	108 (GZ)	T	108 (GZ)	A6/W/A8	
9500	Expedition Sport 900 ACE***		N	N	16" x 154"	1.500	1.575	Need/Replace	54 (GZ)	E	108 (GZ)	T	108 (GZ)	A6/W/A8	
9500	Expedition Sport 550 Fan***		N	N	16" x 154"	1.500	1.575	Need/Replace	54 (GZ)	E	108 (GZ)	T	108 (GZ)	A6/W/A8	
9500	Grand Touring Sport 600 ACE***		N	N	16" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
9500	Grand Touring LE 600 H.O***		N	N	15" x 137"	1.250	1.325	SD# 860200802	96 **	E	96 **	T	96 **	A6/W/A8	
9500	Grand Touring LE 900 ACE***		N	N	15" x 137"	1.250	1.325	SD# 860200802	96 **	E	96 **	T	96 **	A6/W/A8	
9500	Grand Touring LE 1200 4-Tec***		N	N	15" x 137"	1.250	1.325	SD# 860200802	96 **	E	96 **	T	96 **	A6/W/A8	
TS Ski	Grand Touring SE 900 ACE***		N	N	15" x 137"	1.250	1.325	SD# 860200802	96 **	SD# 860201178	96 **	SD# 860201240	96 **	SD# 860201240	
TS Ski	Grand Touring SE 1200 4-Tec***		N	N	15" x 137"	1.250	1.325	SD# 860200802	96 **	SD# 860201178	96 **	SD# 860201240	96 **	SD# 860201240	
9500	MXZ Sport 600 Carb***		Y	Y	15" x 120"	1.250	1.325	SD# 860200802	84 (G)	E	126 (G)	T	126 (G)	A6/W/A8	
9500	MXZ Sport 600 ACE***		Y	Y	15" x 120"	1.250	1.325	SD# 860200802	84 (G)	E	126 (G)	T	126 (G)	A6/W/A8	
TS Ski	MXZ Blizzard 600 H.O***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	MXZ Blizzard 800R***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	MXZ Blizzard 900 ACE***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	MXZ Blizzard 1200 4-TEC***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
9500	MXZ TNT 600 H.O***		Y	Y	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ TNT 850 E-TECH***		Y	Y	15" x 129"	1.250	1.325	SD# 860201280	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ TNT 900 ACE***		Y	Y	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ TNT 1200 4-TEC***		Y	Y	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ X-RS Iron Dog 600 H.O 2-ply		Y	Y	15" x 129"	1.250	1.325	SD# 860200802	90 (P)	E	135 (P)	T	135 (P)	A6/W/A8	
TS Ski	MXZ X 850 E-Tec (Ice Ripper)***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
9500	MXZ X 850 E-Tec (RipSaw)***		Y	Y	15" x 129"	1.250	1.325	SD# 860201280	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ X 850 E-Tec (Ice Ripper)***		Y	Y	15" x 129"	1.250	N/A	N/A	N/A	E	N/A	T	N/A	T	
TS Ski	MXZ X 1200 4-Tec (RipSaw)***		N	N	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	SD# 860201178	135 (R)	SD# 860201240	135 (R)	SD# 860201240	
TS Ski	MXZ X 1200 4-Tec (Ice Ripper)***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
9500	MXZ X 1200 4-Tec (RipSaw)***		Y	Y	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ X 1200 4-Tec (Ice Ripper)***		Y	Y	15" x 129"	1.250	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Renegade Sport 600 Carb***		Y	Y	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
9500	Renegade Sport 600 ACE***		Y	Y	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
9500	Renegade Adrenaline 600 H.O***		Y	Y	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
9500	Renegade Adrenaline 900 ACE***		Y	Y	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
9500	Renegade Adrenaline 1200 4-TEC***		Y	Y	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
9500	Renegade Adrenaline 850 E-TEC***		Y	Y	15" x 137"	1.250	1.325	SD# 860201280	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
TS Ski	Renegade ENDURO 600 H.O***		N	N	15" x 137"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	Renegade ENDURO 800R***		N	N	15" x 137"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	Renegade ENDURO 900 ACE***		N	N	15" x 137"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	Renegade ENDURO 1200 4-Tec***		N	N	15" x 137"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
9500	Renegade Backcountry 600 H.O***		N	N	16" x 146"	1.600	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Renegade Backcountry 800R***		N	N	16" x 146"	1.600	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Summit All		N	N	Various	Various	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Skandic WT 600 H.O***		N	N	20" x 154"	1.500	1.575	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Skandic WT 600 ACE***		N	N	20" x 154"	1.500	1.575	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Skandic WT 900 ACE***		N	N	20" x 154"	1.500	1.575	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Skandic WT 550Fan***		N	N	20" x 154"	1.500	1.575	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Skandic SWT 600 H.O***		N	N	24" x 156"	1.250	1.325	SD# 860200757	62 (Z)	E	124 (Z)	T	124 (Z)	A6/W/A8	
9500	Skandic SWT 900 ACE***		N	N	24" x 156"	1.250	1.325	SD# 860200757	62 (Z)	E	124 (Z)	T	124 (Z)	A6/W/A8	
9500	Tundra Sport 600 ACE***		N	N	16" x 137"	1.250	1.325	SD# 860200381	96 (G)	E	96 (G)	T	96 (G)	A6/W/A8	
9500	Tundra Sport 550 Fan***		N	N	16" x 137"	1.250	1.325	SD# 860200381	96 (G)	E	96 (G)	T	144 (G)	A6/W/A8	
9500	Tundra LT 600 ACE***		N	N	16" x 154"	1.500	1.575	Need/Replace	54 (GZ)	E	54 (GZ)	T	108 (GZ)	A6/W/A8	
9500	Tundra LT 550Fan***		N	N	16" x 154"	1.500	1.575	Need/Replace	54 (GZ)	E	108 (GZ)	T	108 (GZ)	A6/W/A8	
9500	Tundra Xtreme 600 H.O E-Tec***		N	N	16" x 154"	2.500	N/A	N/A	N/A	E	N/A	T	N/A	T	

** = See tech tip S4-15-001

*** = 2.86 Single Ply Track Technology - The 2.86 pitch track can only be studded using Woody's® Grand Master® studs and Square, Round, Double or Combo Grand Digger® support plates.

= stock ski (DS, DS2, DS3, R, TS or SL) will not accommodate 9500 Dooly or Slim Jim runners

= this model can utilize Woody's® Navigator™ ski protector: NAVS-9500

Pilot TS Ski = Sleds with this ski can only take runners supplied directly from Ski-doo. The Ski-doo part numbers for these runners are:

4 Inch Carbide: 860201178
7 Inch Carbide: 860201240

TEMPLATE REFERENCE GUIDE

G = 2.86 Pitch Single Ply Template - 286S-TEMP
N = 154 Bearcat Template - BCTS-TEMP
R = 129" - 2.86 Pitch Single Ply Template - 129S-TEMP
P = 129" - 2.86 Pitch Template - 129-TEMP
Z = Special template/pattern. See WoodysTraction.com/product_applications for more information.

CARBIDE RUNNER REFERENCE GUIDE

(E) 4" 60° Carbide Runner "Extender Trail III™"
(T) 6" 60° Carbide Runner "Trail Blazer IV™"
(W) 8" 60° Carbide Runner "Executive™ Series"
(A6) 6" 60° Carbide Square Runner "ACE™"
(A8) 8" 60° Carbide Square Runner "ACE™"
(H) Hardweld Runner "Top-Stock™"

	9500	9500	9500
	Single	Dooly™	Slim Jim®
	ESD3-9500	DS4-9500	SS4-9500
	TSD4-9500	DS6-9500	SS6-9500
	WSD-9500	DS8-9500	SS8-9500
	AS6-9500		
	AS8-9500		
	HSD-9500		

These guides are based on information at the time of printing, OEM sled production may change. Verify and follow the snowmobile and track manufacturer's studding recommendations. Consult with your dealer about added tunnel protection. Log onto www.WoodysTraction.com for updates or a dealer near you.

INTERNATIONAL ENGINEERING & MANUFACTURING, Inc.

6054 N Meridian Road • Hope MI 48628 • 989-689-4911 • www.WoodysTraction.com • E-mail: woodys@wiem.com
© 2016 International Engineering, Inc. All rights reserved. This chart may not be reproduced without permission.

Rev052716

2017 SKI-DOO (SPRING) MODELS

SKI-DOO 2017										Trail		Intermediate		Performance	
Runner Ref	Model 2017	Nav	Dooly	Slim Jim	Track Length	Lug Height	Stud Size	Tunnel Protection	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner	
9500	Expedition LE 600 H.O***		N	N	20" x 154"	1.250	1.325	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Expedition LE 900 ACE***		N	N	20" x 154"	1.250	1.325	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Expedition LE 1200 4-Tec***		N	N	20" x 154"	1.250	1.325	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Expedition SE 600 H.O***		N	N	20" x 154"	1.250	1.325	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Expedition SE 900 ACE***		N	N	20" x 154"	1.250	1.325	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Expedition SE 1200 4-Tec***		N	N	20" x 154"	1.250	1.325	SD# 860200757	54 (NZ)	E	108 (N)	T	108 (N)	A6/W/A8	
9500	Expedition Xtreme***		N	N	20" x 154"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Freeride All -		N	N	Various	Various	N/A	N/A	N/A	E	N/A	T	N/A	T	
TS Ski	MXZ X-RS 800R E-TECH (RipSaw)***		N	N	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	SD# 860201178	135 (R)	SD# 860201240	135 (R)	SD# 860201240	
TS Ski	MXZ X-RS 800R E-TECH (Ice Ripper)***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
9500	MXZ X-RS 800R E-TECH (RipSaw)***		Y	Y	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ X-RS 800R E-TECH (Ice Ripper)***		Y	Y	15" x 129"	1.250	N/A	N/A	N/A	E	N/A	T	N/A	T	
TS Ski	MXZ X 600 H.O (RipSaw)***		N	N	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	SD# 860201178	135 (R)	SD# 860201240	135 (R)	SD# 860201240	
TS Ski	MXZ X 600 H.O (Ice Ripper)***		N	N	15" x 129"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
9500	MXZ X 600 H.O (RipSaw)***		Y	Y	15" x 129"	1.250	1.325	SD# 860200802	90 (R)	E	135 (R)	T	135 (R)	A6/W/A8	
9500	MXZ X 600 H.O (Ice Ripper)***		Y	Y	15" x 129"	1.250	N/A	N/A	N/A	E	N/A	T	N/A	T	
TS Ski	MXZ X 850 E-Tec (RipSaw)***		N	N	15" x 129"	1.250	1.325	SD# 860201280	90 (R)	SD# 860201178	135 (R)	SD# 860201240	135 (R)	SD# 860201240	
9500	Renegade Backcountry X 800R***		N	N	16" x 146"	1.600	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Renegade Backcountry X 800R***		N	N	16" x 146"	2.000	N/A	N/A	N/A	E	N/A	T	N/A	T	
TS Ski	Renegade X 600 H.O (Ice Ripper)***		N	N	15" x 137"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	Renegade X 600 H.O (RipSaw)***		N	N	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	SD# 860201178	144 (G)	SD# 860201240	144 (G)	SD# 860201240	
9500	Renegade X 600 H.O (Ice Ripper)***		Y	Y	15" x 137"	1.250	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Renegade X 600 H.O (RipSaw)***		Y	Y	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
TS Ski	Renegade X 1200 4-TEC (Ice Ripper)***		N	N	15" x 137"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	Renegade X 1200 4-TEC (RipSaw)***		N	N	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	SD# 860201178	144 (G)	SD# 860201240	144 (G)	SD# 860201240	
9500	Renegade X 1200 4-TEC (Ice Ripper)***		Y	Y	15" x 137"	1.250	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Renegade X 1200 4-TEC (RipSaw)***		Y	Y	15" x 137"	1.250	1.325	SD# 860200802	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
TS Ski	Renegade X 850 E-TECH (Ice Ripper)***		N	N	15" x 137"	1.250	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	Renegade X 850 E-TECH (RipSaw)***		N	N	15" x 137"	1.250	1.325	SD# 860201280	96 (G)	SD# 860201178	144 (G)	SD# 860201240	144 (G)	SD# 860201240	
9500	Renegade X 850 E-TECH (Ice Ripper)***		Y	Y	15" x 137"	1.250	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Renegade X 850 E-TECH (RipSaw)***		Y	Y	15" x 137"	1.250	1.325	SD# 860201280	96 (G)	E	144 (G)	T	144 (G)	A6/W/A8	
TS Ski	Renegade X-RS 800R (RipSaw)***		N	N	15" x 137"	1.500	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
TS Ski	Renegade X-RS 800R (Ice Cobra)***		N	N	15" x 137"	1.600	N/A	N/A	N/A	SD# 860201178	N/A	SD# 860201240	N/A	SD# 860201240	
9500	Renegade X-RS 800R (RipSaw)***		Y	Y	15" x 137"	1.500	N/A	N/A	N/A	E	N/A	T	N/A	T	
9500	Renegade X-RS 800R (Ice Cobra)***		Y	Y	15" x 137"	1.600	N/A	N/A	N/A	E	N/A	T	N/A	T	

*** = 2.86 Single Ply Track Technology - The 2.86 pitch track can only be studded using Woody's® Grand Master® studs and Square, Round, Double or Combo Grand Digger® support plates.

Stock ski (DS, DS2, DS3, R, TS or SL) will not accommodate 9500 Dooly or Slim Jim runners

this model can utilize Woody's® Navigator™ ski protector: NAVS-9500

Pilot TS Ski - Sleds with this ski can only take runners supplied directly from Ski-doo. The Ski-doo part numbers for these runners are:

4 Inch Carbide: 860201178
7 Inch Carbide: 860201240

TEMPLATE REFERENCE GUIDE

G = 2.86 Pitch Single Ply Template - 286S-TEMP

N = 154 Bearcat Template - BCTS-TEMP

R = 129" - 2.86 Pitch Single Ply Template - 129S-TEMP

Z = Special template/pattern. See WoodysTraction.com/product_applications for more information.

CARBIDE RUNNER REFERENCE GUIDE

(E) 4" 60° Carbide Runner "Extender Trail III™"

(T) 6" 60° Carbide Runner "Trail Blazer IV™"

(W) 8" 60° Carbide Runner "Executive™ Series"

(A6) 6" 60° Carbide Square Runner "ACE™"

(A8) 8" 60° Carbide Square Runner "ACE™"

(H) Hardweld Runner "Top-Stock™"

	9500	9500	9500
	Single	Dooly™	Slim Jim®
(E) 4" 60° Carbide Runner "Extender Trail III™"	ESD3-9500	DS4-9500	SS4-9500
(T) 6" 60° Carbide Runner "Trail Blazer IV™"	TSD4-9500	DS6-9500	SS6-9500
(W) 8" 60° Carbide Runner "Executive™ Series"	WSD-9500	DS8-9500	SS8-9500
(A6) 6" 60° Carbide Square Runner "ACE™"	AS6-9500		
(A8) 8" 60° Carbide Square Runner "ACE™"	AS8-9500		
(H) Hardweld Runner "Top-Stock™"	HSD-9500		

These guides are based on information at the time of printing, OEM sled production may change. Verify and follow the snowmobile and track manufacturer's studding recommendations. Consult with your dealer about added tunnel protection. Log onto www.WoodysTraction.com for updates or a dealer near you.

INTERNATIONAL ENGINEERING & MANUFACTURING, Inc.

6054 N Meridian Road • Hope MI 48628 • 989-689-4911 • www.WoodysTraction.com • E-mail: woodys@wiem.com

© 2016 International Engineering, Inc. All rights reserved. This chart may not be reproduced without permission.

Doc041416

2017 YAMAHA MODELS

YAMAHA 2017

YAMAHA 2017								Trail		Intermediate		Performance	
Runner Ref	Model 2017	Dooly	Slim Jim	Track Length	Lug Height	Stud Size	Tunnel Protection	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner	Stud Qty	Carbide Runner
8500	Apex / LE	N	N	15" x 129"	1.250	1.325	Need/Replace	135 (P)	T	135 (P)	T/A6/W	135 (P)	A6/W/A8
8500	Apex X-TX 1.25" lug	N	N	15" x 146"	1.250	1.325	Need/Replace	153 (KZ)	T	153 (KZ)	T/A6/W	153 (KZ)	A6/W/A8
8500	Apex X-TX / LE 1.75" lug ♦	N	N	15" x 146"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
8500	Phazer R-TX	N	N	14" x 121"	1.000	1.075	SMA-8GC21-00-00	96 (FZ)	T	96 (FZ)	T/A6/W	144 (FZ)	A6/W/A8
6580	Phazer M-TX	Y	Y	14" x 144"	2.000	N/A	N/A	N/A	E	N/A	T	N/A	T
8500	Phazer X-TX	N	N	14" x 144"	1.500	1.575	SMA-8GC21-00-00	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
8500	RS Vector / LE	N	N	15" x 129"	1.250	1.325	Need/Replace	90 (P)	T	135 (P)	T/A6/W	135 (P)	A6/W/A8
8500	RS Vector X-TX 1.25" lug	N	N	15" x 146"	1.250	1.325	Need/Replace	102 (KZ)	T	153 (KZ)	T/A6/W	153 (KZ)	A6/W/A8
8500	RS Vector X-TX 1.75" lug / LE ♦	N	N	15" x 146"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
8500	RS Venture	N	N	15" x 144"	1.250	1.325	SMA-8ET21-50-10	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
8500	RS Venture TF / LE / E-BAT	N	N	15" x 151"	1.250	1.325	SMA-8ET21-50-10	120 (BZ)	T	120 (BZ)	T/A6/W	180 (BZ)	A6/W/A8
8800	SRViper B-TX LE **	N	N	15" x 153"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
8500	SRViper L-TX DX / SE / LE	N	N	15" x 137"	1.250	1.325	Need/Replace	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
8800	SRViper M-TX SE	N	N	Various	Various	N/A	N/A	N/A	E	N/A	T	N/A	T
8500	SRViper R-TX DX / SE	N	N	15" x 129"	1.250	1.325	Need/Replace	90(Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
8500	SRViper S-TX DX 137	N	N	15" x 137"	1.600	1.575	Need/Replace	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
8500	SRViper S-TX DX 146	N	N	15" x 146"	1.250	1.325	Need/Replace	153 (KZ)	T	153 (KZ)	T/A6/W	153 (KZ)	A6/W/A8
8500	SRViper X-TX SE EB **	N	N	15" x 141"	1.600	1.575	Need/Replace	94 (J)	T	141 (J)	T/A6/W	141 (J)	A6/W/A8
8500	Sidewinder R-TX LE / SE	N	N	15" x 129"	1.250	1.325	Need/Replace	90 (Q)	T	135 (Q)	T/A6/W	135 (Q)	A6/W/A8
8500	Sidewinder L-TX LE / SE / DX	N	N	15" x 137"	1.250	1.325	Need/Replace	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
8500	Sidewinder S-TX DX	N	N	15" x 137"	1.600	1.575	Need/Replace	96 (Q)	T	144 (Q)	T/A6/W	144 (Q)	A6/W/A8
8500	Sidewinder X-TX LE 137	N	N	15" x 137"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
8800	Sidewinder X-TX LE 141	N	N	15" x 141"	2.250	N/A	N/A	N/A	E	N/A	T	N/A	T
8500	Sidewinder X-TX SE ** 141	N	N	15" x 141"	1.600	1.575	Need/Replace	94 (J)	T	141 (J)	T/A6/W	141 (J)	A6/W/A8
8800	Sidewinder B-TX LE 153	N	N	15" x 153"	2.250	N/A	N/A	N/A	E	N/A	T	N/A	T
8800	Sidewinder B-TX SE ** 153	N	N	15" x 153"	1.750	N/A	N/A	N/A	E	N/A	T	N/A	T
8800	Sidewinder M-TX SE 162	N	N	15" x 162"	3.000	N/A	N/A	N/A	E	N/A	T	N/A	T
8500	Venture MP	N	N	16" x 144"	1.250	1.325	Need/Replace	114 (B)	T	152 (B)	T/A6/W	171 (B)	A6/W/A8
6590	VK 540 ♦	N	N	20" x 156"	1.500	N/A	N/A	N/A	E	N/A	T	N/A	T
6590	VK Professional II ♦	N	N	20" x 154"	1.500	N/A	N/A	N/A	E	N/A	T	N/A	T

♦ = Studding not recommended due to snowmobile configuration

** = 3.0 Single Ply Track Technology - The 3.0 pitch track can only be studded using Woody's® Grand Master® studs and Square, Round, Double or Combo Grand Digger® support plates.

TEMPLATE REFERENCE GUIDE

B = Long Track Template - LONG-TEMP-2

F = 13.5", 14" & 15" x 128" Template - 128-TEMP

J = 3.0 Pitch Single Ply Template - 300S-TEMP

K = 2.86 Pitch Two-Ply Template - 286T-TEMP

P = 129" - 2.86 Pitch Template - 129-TEMP

Q = Quiet Pad Template - 286QUIET-TEMP

Z = Special template/pattern. See WoodysTraction.com/product_applications for more information.

CARBIDE RUNNER REFERENCE GUIDE

(E) 4" 60° Carbide Runner "Extender Trail III™"

(T) 6" 60° Carbide Runner "Trail Blazer IV™"

(W) 8" 60° Carbide Runner "Executive™ Series"

(A6) 6" 60° Carbide Square Runner "ACE™"

(A8) 8" 60° Carbide Square Runner "ACE™"

(H) Hardweld Runner "Top-Stock™"

8500

Single

EYV3-8500

TYV4-8500

WYV-8500

AY6-8500

AY8-8500

N/A

6580

Single

EYV3-6580

TYV4-6580

WYV-6580

AY6-6580

AY8-6580

HSY-6580

6580

Dooly™

DY4-6580

DY6-6580

DY8-6580

6580

Slim Jim®

SY4-6580

SY6-6580

SY8-6580

6590

Single

EYV3-6590

TYV4-6590

N/A

N/A

N/A

8800

Single

EYV3-8800

TYV4-8800

N/A

AY6-8800

AY8-8800

HSY-8800

These guides are based on information at the time of printing, OEM sled production may change. Verify and follow the snowmobile and track manufacturer's studding recommendations. Consult with your dealer about added tunnel protection. Log onto www.WoodysTraction.com for updates or a dealer near you.

INTERNATIONAL ENGINEERING & MANUFACTURING, Inc.

6054 N Meridian Road • Hope MI 48628 • 989-689-4911 • www.WoodysTraction.com • E-mail: woodys@wiem.com

© 2016 International Engineering, Inc. All rights reserved. This chart may not be reproduced without permission.

Doc041416