



Template Details | Tech Tip: T7-08-0003

286T-TEMP-2			Widths: 15"/16"	Two Ply	2.86 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
120	84	Double Center Belt	0	42	12
120	84	Single Center Belt	84	0	12
120	105	Single	105	0	13
120	126	Single	126	0	16
120	126	Double/Single Center Belt	42	42	18
120	126	Single Center Belt	126	0	18
120	168	Double/Single	84	42	22
120	168	Single	168	0	22
129	90	Single Center Belt	90	0	12
129	135	Double/Single Center Belt	45	45	18
129	135	Single Center Belt	135	0	18
129	165	Double/Single	75	45	22
137	96	Double Center Belt	0	48	12
137	96	Single Center Belt	96	0	12
137	120	Single	120	0	13
137	144	Single	144	0	16
137	144	Double/Single Center Belt	48	48	18
137	144	Single Center Belt	144	0	18
137	192	Double/Single	96	48	22
137	192	Single	192	0	22
146	102	Single Center Belt	102	0	12
146	153	Double/Single Center Belt	51	51	18
146	153	Single Center Belt	153	0	18
146	187	Double/Single	85	51	22
154	108	Double Center Belt	0	54	12
154	108	Single Center Belt	108	0	12
154	162	Single	162	0	16
154	162	Double/Single Center Belt	54	54	18
154	162	Single Center Belt	162	0	18
154	198	Double/Single	90	54	22
286S-TEMP-2			Widths: 15"/16"	Single Ply	2.86 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
120	84	Single Center Belt	84	0	12
120	126	Double/Single Center Belt	42	42	18
129	90	Single Center Belt	90	0	12
129	135	Double/Single Center Belt	45	45	18
137	96	Single Center Belt	96	0	12
137	144	Double/Single Center Belt	48	48	18
146	102	Single Center Belt	102	0	12
146	153	Double/Single Center Belt	51	51	18
154	108	Single Center Belt	108	0	12
154	162	Double/Single Center Belt	54	54	18

286QUIET-TEMP			Widths: 15"	Two Ply	2.86 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
129	90	Single	90	0	10
129	135	Single	135	0	14
137	96	Single	96	0	10
137	144	Single	144	0	14

BCTS-TEMP			Width: 20"	Single Ply	2.86 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
154	108	Single Center Belt	108	0	12

TITAN-TEMP-1			Width: 20"	Two Ply	2.86 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
155	108	Single Center Belt	108	0	12

252T-TEMP			Widths: 13.5" / 14" / 15" / 16"	Two Ply	2.52 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
121	96	Double Center Belt	0	48	12
121	96	Single Center Belt	96	0	12
121	120	Single	120	0	13
121	144	Single	144	0	16
121	144	Double/Single Center Belt	48	48	18
121	144	Single Center Belt	144	0	18
121	192	Double/Single	96	48	22
121	192	Single	192	0	22
128	102	Single Center Belt	102	0	12
128	153	Double/Single Center Belt	51	51	18
128	153	Single Center Belt	153	0	18
128	187	Double/Single	85	51	22
136	108	Double Center Belt	0	54	12
136	108	Single Center Belt	108	0	12
136	135	Single	135	0	13
136	162	Single	162	0	16
136	162	Double/Single Center Belt	54	54	18
136	162	Single Center Belt	162	0	18
136	198	Double/Single	90	54	22
144	114	Single Center Belt	114	0	12
144	171	Double/Single Center Belt	57	57	18
144	171	Single Center Belt	171	0	18

252S-TEMP			Widths: 15"	Single Ply	2.52 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
128	102	Single Center Belt	102	0	12
128	102	Double Center Belt	0	51	12
128	153	Single Center Belt	153	0	18
128	153	Double/Single Center Belt	51	51	18

BEAR-TEMP			Widths: 15"/ 16"/ 20"	Single/Two Ply	2.52 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
151	60	Single Center Belt	60	0	6
151	120	Single Center Belt	120	0	12
156	62	Single Center Belt	62	0	6
156	124	Single Center Belt	124	0	12
300S-TEMP			Widths: 15"	Single Ply	3.00 Pitch
Track Length	Stud Qty	Pattern	Single Plate Qty	Double Plate Qty	Scratch Lines
141	94	Single Center Belt	94	0	12
141	94	Double Center Belt	0	47	12
141	141	Single Center Belt	141	0	18
141	141	Double/Single Center Belt	47	47	18

Woody's templates and stud patterns are designed to work on tracks with tunnel protectors centered over the track windows. If the placement of your sled's tunnel protectors differs, the use of Woody's templates is not recommended.