

SOLIDSTAR PRESS-ON BAND

- The Durable D1 Press-On-Band tire is suited to general operating conditions with a durable, low rolling resistance Natural Rubber Tread, with a superior bond to the steel band
- Available in Traction and Smooth tread patterns Black and non-marking compounds



TIRE SIZE	RIM SIZE	TREAD
125/50-75	75	SM
150/50-100	100	SM
150/75-100	100	SM
170/75-100	100	SM
200/75-100	100	SM
216/102-102 (81/2x4x4)	102	SM
200/75-105	105	SM
200/85-105	105	SM
200/120-105	105	SM
200/130-105	105	SM
229/127-127 (9x5x5)	5	SM
229/127-127 (9x5x5)	5	ML
180/50-120	120	SM
180/75-120	120	SM
180/95-120	120	SM
230/75-120	120	SM
230/85-120	120	SM
200/50-140	140	SM
250/75-140	140	SM
250/100-140	140	SM
250/130-140	140	SM
254/90-145	145	SM
200/90-150	150	SM
250/90-150	150	SM
254/102-159 (10x4x6 1/4)	6 1/4	SM
254/127-159 (10x5x6 1/4)	6 1/4	SM
254/127-159 (10x5x6 1/4)	6 1/4	ML
254/152-159 (10x6x6 1/4)	6 1/4	SM
254/152-159 (10x6x6 1/4)	6 1/4	ML
265/160-160	160	SM
267/127-160	160	SM
254/102-165 (10x4x6 1/2)	6 1/2	SM
254/102-165 (10x4x6 1/2)	6 1/2	ML
254/127-165 (10x5x6 1/2)	6 1/2	SM
254/127-165 (10x5x6 1/2)	6 1/2	ML
254/152-165 (10x6x6 1/2)	6 1/2	SM
254/152-165 (10x6x6 1/2)	6 1/2	ML

TIRE SIZE	RIM SIZE	TREAD
267/127-165 (10 1/2x5x6 1/2)	6 1/2	SM
267/152-165 (10 1/2x6x6 1/2)	6 1/2	SM
267/178-165 (10 1/2x7x6 1/2)	6 1/2	SM
12x6x6 1/2	6 1/2	SM
305/135-165	165	SM
255/120-169	169	SM
230/50-170	170	SM
230/75-170	170	SM
230/85-170	170	SM
250/80-170	170	SM
250/90-170	170	SM
250/100-170	170	SM
250/105-170	170	SM
260/60-170	170	SM
260/85-170	170	SM
260/105-170	170	SM
260/110-170	170	SM
260/130-170	170	SM
315/145-180	180	SM
250/50-190	190	SM
250/60-190	190	SM
250/70-190	190	SM
250/85-190	190	SM
250/100-190	190	SM
265/85-190K-WAY	190	SM
330/145-193	193	SM
285/100-203	203	SM
300/90-203	203	SM
300/100-203	203	SM
300/110-203	203	SM
300/120-203	203	SM
313/130-203	203	SM
13x3x8	8	SM
330/89-203 (13x3 1/2x8)	8	SM
330/89-203 (13x3 1/2x8)	8	ML
330/114-203 (13x4 1/2x8)	8	SM
330/114-203 (13x4 1/2x8)	8	ML

SOLIDSTAR PRESS-ON BAND (CONTINUED...)

TIRE SIZE	RIM SIZE	TREAD
330/127-203 (13x5x8)	8	SM
330/127-203 (13x5x8)	8	ML
330/140-203 (13x5 1/2x8)	8	SM
330/140-203 (13x5 1/2x8)	8	ML
343/114-203 (131/2x4 1/2x8)	8	SM
343/114-203 (13 1/2x4 1/2x8)	8	ML
343/140-203 (13 1/2x5 1/2x8)	8	SM
343/140-203 (13 1/2x5 1/2x8)	8	ML
356/114-203 (14x4 1/2x8)	8	SM
356/114-203 (14x4 1/2x8)	8	ML
285/75-220	220	SM
310/60-220	220	SM
310/120-220	220	SM
330/120-220	220	SM
330/120-220	220	ML
380/165-246	246	SM
380/165-246	246	ML
356/127-254 (14x5x10)	10	SM
356/127-254 (14x5x10)	10	ML
394/127-254 (15 1/2x5x10)	10	SM
394/127-254 (15 1/2x5x10)	10	ML
394/152-254 (15 1/2x6x10)	10	SM
394/152-254 (15 1/2x6x10)	10	ML
406/127-267 (16x5x10 1/2)	10.5	SM
406/127-267 (16x5x10 1/2)	10.5	ML
406/152-267 (16x6x10 1/2)	10.5	SM
406/152-267 (16x6x10 1/2)	10.5	ML
406/178-267 (16x7x10 1/2)	10.5	SM
406/178-267 (16x7x10 1/2)	10.5	ML
381/127-286 (15x5x11 1/4)	11.25	SM
381/127-286 (15x5x11 1/4)	11.25	ML
381/152-286 (15x6x11 1/4)	11.25	SM
381/152-286 (15x6x11 1/4)	11.25	ML
16x5x11 1/4	11.25	SM
16x5x11 1/4	11.25	ML
16x6x11 1/4	11.25	SM
16x6x11 1/4	11.25	ML
16x7x11 1/4	11.25	SM
16x7x11 1/4	11.25	ML
413/127-286 (16 1/4x5x11 1/4)	11.25	SM

TIRE SIZE	RIM SIZE	TREAD
413/127-286 (16 1/4x5x11 1/4)	11.25	ML
413/152-286 (16 1/4x6x11 1/4)	11.25	SM
413/152-286 (16 1/4x6x11 1/4)	11.25	ML
413/178-286 (16 1/4x7x11 1/4)	11.25	SM
413/178-286 (16 1/4x7x11 1/4)	11.25	ML
413/203-286 (16 1/4x8x11 1/4)	11.25	SM
413/203-286 (16 1/4x8x11 1/4)	11.25	ML
17x5x11 1/4	11.25	ML
405/65-305	305	SM
405/130-305	305	SM
405/260-305	305	SM
425/150-305	305	SM
425/260-305	305	SM
425/300-305	305	SM
450/300-305	305	SM
432/127-308 (17x5x12 1/8)	12.125	SM
432/127-308 (17x5x12 1/8)	12.125	ML
432/152-308 (17x6x12 1/8)	12.125	SM
432/152-308 (17x6x12 1/8)	12.125	ML
457/127-308 (18x5x12 1/8)	12.125	SM
457/127-308 (18x5x12 1/8)	12.125	ML
457/152-308 (18x6x12 1/8)	12.125	SM
457/152-308 (18x6x12 1/8)	12.125	ML
457/178-308 (18x7x12 1/8)	12.125	SM
457/178-308 (18x7x12 1/8)	12.125	ML
457/203-308 (18x8x12 1/8)	12.125	SM
457/203-308 (18x8x12 1/8)	12.125	ML
457/229-308 (18x9x12 1/8)	12.125	SM
457/229-308 (18x9x12 1/8)	12.125	ML
520/120-370	370	SM
550/150-370	370	SM
533/127-381 (21x5x15)	15	SM
533/127-381 (21x5x15)	15	ML
533/152-381 (21x6x15)	15	SM
533/152-381 (21x6x15)	15	ML
533/178-381 (21x7x15)	15	SM
533/178-381 (21x7x15)	15	ML
533/203-381 (21x8x15)	15	SM
533/203-381 (21x8x15)	15	ML

SOLIDSTAR PRESS-ON BAND (CONTINUED...)

TIRE SIZE	RIM SIZE	TREAD
533/229-381 (21x9x15)	15	SM
533/229-381 (21x9x15)	15	ML
508/178-406 (20x7x16)	16	SM
508/178-406 (20x7x16)	16	ML
508/203-406 (20x8x16)	16	SM
508/203-406 (20x8x16)	16	ML
508/229-406 (20x9x16)	16	SM
508/229-406 (20x9x16)	16	ML
559/152-406 (22x6x16)	16	SM
559/152-406 (22x6x16)	16	ML
559/178-406 (22x7x16)	16	SM
559/178-406 (22x7x16)	16	ML
559/203-406 (22x8x16)	16	SM
559/203-406 (22x8x16)	16	ML
559/229-406 (22x9x16)	16	SM
559/229-406 (22x9x16)	16	ML
559/254-406 (22x10x16)	16	SM
559/254-406 (22x10x16)	16	ML
559/305-406 (22x12x16)	16	SM
559/305-406 (22x12x16)	16	ML
559/356-406 (22x14x16)	16	SM
559/356-406 (22x14x16)	16	ML
559/406-406 (22x16x16)	16	SM
559/406-406 (22x16x16)	16	ML
711/406-559 (28x16x22)	22	SM

TIRE SIZE	RIM SIZE	TREAD
1016/406-762 (40x16x30)	30	SM
1016/508-762 (40x20x30)	30	SM
406/127-267 (16x5x10 1/2)	10.50	SAT
406/152-267 (16x6x10 1/2)	10.50	SAT
457/178-308 (18x7x12 1/8)	12.125	SAT
533/178-381 (21x7x15)	15	SAT
533/203-381 (21x8x15)	15	SAT
559/305-406 (22x12x16)	16	SAT
457/152-308 (18x6x12 1/8)	12.125	SAT
550/160-410	410	SM
645/250-410	410	SM
645/300-410	410	SM
22x6x17 3/4	17.75	ML
559/305-451(22x12x17 3/4)	17.75	ML
645/200-480	480	SM
645/250-480	480	SM
660/203-480	480	SM
660/250-480	480	SM
660/280-480	480	SM
760/250-500	500	SM
711/254-559 (28x10x22)	22	SM
711/305-559 (28x12x22)	22	SM
711/305-559 (28x12x22)	22	ML
711/356-559 (28x14x22)	22	SM
711/356-559 (28x14x22)	22	ML



SOLIDSTAR SKID STEER

- Demountable R4 Tread is built for superior performance in severe applications
- Available in different compound grades
- Wider square profile tread design, offering excellent stability and durability for all terrains
- All natural rubber compounds offering excellent chunking, tear, and cut resistance properties

TIRE SIZE	TIRE SIZE (METRIC)	RIM SIZE	TREAD	TIRE DIMENSIONS (MM)		LOAD CAPACITY
				OUTER DIAMETER	SECTION WIDTH	
31x10-16		6.00-16	R4 & SM	785	255	3660
31x10-20		7.50-20	R4 & SM	785	255	3660
33x12-20		7.50-20	R4 & SM	840	290	4720
36x14-20		7.50-20	N/A	920	305	4585
27x10-12		8.00-12	N/A	N/A	N/A	N/A