

2018 PRODUCT CATALOG

DEMAND THE BEST. DEMAND DAWG POUND.

Quality. Performance. Value.

When It Counts and When You Need It.

The Dawg Pound® brand line of tires delivers on its promise of offering the toughest, most reliable tire. Built to work hard and built to last, Dawg Pound Tires are a smart and cost-effective investment for your business.

Launched in 1994, Dawg Pound Tires is known for its wide variety of construction, material handling and agricultural tires. Due to the brand's overwhelming success and demand in the market, we recently added a premium steel radial TBR line, as well as, a new radial OTR tire—both produced exclusively for EBT by key manufacturers focused on the highest levels of quality and performance.

We let the product speak for itself. The SKID DAWG®, with its heavy-duty sidewall and rim guard, features an exclusive tread design developed to increase traction and tread life. The ROCK DAWG® RADIAL features a wear and cut resistant tread compound and fortified tapered tread pattern helping you get the job done in the toughest of conditions. For agricultural applications, the FARM DAWG® maximizes work hours against any other bias tire by offering a heavier ply for increased durability and carrying capacity making it an overall better value. Designed specifically for heavy loads, the RURAL DAWG® is ideal for hauling produce from the fields and provides ultimate traction in wet/dry conditions. These are just four of the many standout Dawg Pound products. Continue exploring our catalog to experience each of the Dawgs and find out how they can perform for you.

For more information about the line or to find a dealer in your area, please speak with one of our sales associates by calling 1-800-831-8473 or visit us online at www.DawgPoundTires.com.



Dawg Pound Tires is proud to be an Original Equipment tire **a** pplier.

TABLE OF CONTENTS:

COMMERCIAL TRUCK TIRES

URBAN DAWG	A-1
RURAL DAWG	A-1
DRIVE DAWG	A-2
DOUBLE DAWG	A-2
TRAILER DAWG	A-3
TRAILER TIRES	
TRAILER DAWG ST	A-3
CONSTRUCTION/OTR TIRES	
SKID STEER TIRES	B-1
BACKHOE TIRES	B-4
MPT TIRES	B-5
OTR TIRES	B-6
CRANE TIRES	B-10
EXCAVATOR TIRES	B-10
COMPACTOR TIRES	B-11
I-3 POWER IMPLEMENT TIRES (TRENCHER)	B-11
MATERIAL HANDLING TIRES	
PNEUMATIC INDUSTRIAL TIRES	····· C-1
SOLID PNEUMATIC INDUSTRIAL TIRES	····· C-3
SOLID PRESS-ON (BANDED) TIRES	····· C-5
AGRICULTURAL TIRES	
BIAS R-1 TIRES	D-1
BIAS R-2 TIRES	D-2
BIAS R-3 TIRES	D-3
FRONT IMPLEMENT I-1	D-4
SUPPLEMENTAL DAWG POUND PRODUCTS	
TUBES	E-1





WE ARE PLEASED TO INTRODUCE OUR DAWG POUND STEEL RADIAL TRUCK LINE. THESE TIRES ARE PRODUCED IN A STATE-OF-THE ART FACTORY THAT HAS A HISTORY OF MANUFACTURING QUALITY AND HIGH PERFORMANCE TIRES. THESE PREMIUM IMPORTS ARE DEPENDABLE AND OFFER DIVERSE TREAD PATTERNS FOR AN ARRAY OF APPLICATIONS. MANUFACTURED STRONG, THIS LINE OF TIRES IS BACKED BY OUR GENEROUS DAWG POUND TIRES WARRANTY AND THE STRENGTH OF THE DAWG POUND. WE ARE PROUD TO WELCOME IN NEW TIRES AND SIZES THIS YEAR.

URBAN DAWG®

This premium, full-depth, all position (A/P) tire is a square shouldered 5-rib product that is SmartWay approved in 22.5 sizes and backed with a 2-cap retread warranty and generous casing allowance. The Urban Dawg provides

excellent highway traction and maneuverability.



DPT231(C)

L	J٢	1.	20	1	(A)

					Load	TII		REC. RIM			DIMENSI M] [INCI			
PART NO		MODEL	SIZE	PR	Index S/D	WEI	GHI	WIDTH	OD		w	D		TD
						KG	LB	(INCH)	ММ	INCH	MM	INCH	MM	32NDS
DPT2012157517516	А	DPT 201	215/75R17.5	16	135/133	27.2	60	6.0	764.5	30.1	211.0	8.3	13.0	16.0
DPT2357517518	А	DPT 201	235/75R17.5	18	143/141	34.0	75	6.8	795.0	31.3	231.0	9.1	13.0	16.0
DPT2312257019514	С	DPT 231	225/70R19.5	14	128/126	28.6	63	7.5	810.0	31.9	223.5	8.8	14.0	17.0
DPT2012457019516	Α	DPT 201	245/70R19.5	16	136/134	60.8	76	7.5	835.7	32.9	264.2	10.4	12.5	15.7
DPT2557022516	А	DPT 201	255/70R22.5	16	140/137	44.0	97	7.5	930.0	36.6	254.0	10.0	14.0	17.0
DPT2212957522514	В	DPT 221	295/75R22.5	14	144/141	51.3	113	9.0	1013.0	39.9	297.0	11.7	15.0	19.0
DPT22110225	С	DPT 231	10R22.5	14	141/139	47.0	105	7.5	1016.0	40.0	254.0	10.0	16.0	19.5
DPT2211122516	В	DPT 221	11R22.5	16	146/143	53.5	118	8.3	1049.0	41.3	279.0	11.0	15.0	19.0
DPT2311222516	С	DPT 231	12R22.5	18	152/149	65.8	145	9.0	1082.0	42.6	300.0	11.8	17.0	21.0
DPT2211124516	В	DPT 221	11R24.5	16	149/146	63.1	139	8.3	1102.0	43.4	277.0	10.9	15.0	19.0
DPT2212857524514	В	DPT 221	285/75R24.5	14	144/144	61.7	136	8.3	1049.0	41.3	282.0	11.1	15.0	19.0

RURAL DAWG®

The Rural Dawg is an all position (A/P), on/off highway (O/O) product perfect for mixed service applications. The 11.00R20 has an 18 ply rating and is ideal for heavy loads required when hauling produce from the fields or job site. Its excellent rib/lug design provides ultimate traction in wet and dry conditions and has a chip/cut resistant compound making it extremely durable. Like all DPT products, this tire is backed by the Dawg Pound 2-cap retread warranty and generous casing allowance.

			Load	TIRE \	WEIGHT	REC.RIM			TIRE D	IMENSIO 1] [INCH]	NS	
PART NO	SIZE	PR	Index S/D	Index S/D		WIDTH (INCH)	OE)	w	D		ΓD
				KG	LB		MM	INCH	ММ	INCH	MM	32NDS
DPT251110020185	11.00R20 (TTF)	18	152/149	72.6	160.0	8.0	1125.0	44.3	292.0	11.5	17.0	22.0
DPT2511122516	11R22.5	16	146/143	53.5	118.0	8.25	1051.5	41.4	279.4	11.0	16.0	20.0
DPT3158022520	315/80R22.5	20	157/154	86.1	130.0	9.0	1074.4	42.3	309.8	12.2	17.0	22.0
DPT2511124516	11R24.5	16	149/146	60.8	134.0	8.25	1102.4	43.4	276.8	10.9	16.0	20.0



DRIVE DAWG®

The Drive Dawg DPT 301 is the industry's most popular closed shoulder (C/S) tread design. This tire is SmartWay approved in 22.5 sizes and, like all DPT products, is backed by the Dawg Pound 2-cap retread warranty and generous casing allowance and is equipped with a stone ejector system!

The Drive Dawg DPT 321 is a premium open shoulder (O/S) drive tire that provides excellent all weather traction. Its modern tread design prevents irregular wear and is resistant to the negative effects of stone drilling. Ideal for short hauls or driving onto a job site into mud and dirt.

T.			Load		TIRE WEIGHT		REC.	TIRE DIMENSIONS [MM] [INCH]							
7	PART NO	SIZE	PR	Index S/D			WIDTH	0	D	٧	/D		ΓD		
					KG	LB	(INCH)	MM	INCH	MM	INCH	ММ	32NDS		
	DPT3011122516	11R22.5	16	146/143	61.2	135	8.25	1050	41.3	379	14.92	22.0	28.0		
	* DPT3211122516	11R22.5	16	146/143	61.2	135	8.25	1050	41.3	379	14.92	22.0	27.0		
1	DPT301295752214	295/75R22.5	14	144/141	55.3	122	9.0	1014	39.9	298	11.73	22.0	28.0		
	DPT30111241516	11R24.5	16	149/146	60.7	134	8.25	1104	43.4	379	14.92	22.0	28.0		
	* DPT3211124516	11R24.5	16	149/146	60.7	134	8.25	1104	43.4	379	14.92	22.0	27.0		
	DPT3012857524514	285/75R24.5	14	144/141	56.6	125	8.25	1050	41.3	283	11.14	22.0	28.0		

DOUBLE DAWG®

The Double Dawg is the first duplex tire to join the Dawg Pound Tires line. This wide-base radial is 20-ply rated for greater load capacity and features a tread design that promotes even wear and a longer tire life. Manufactured strong, this new tire is ideal for A/P, trailer, or dump truck applications. The Double Dawg has also been seen working hard on produce trailers and tow trucks. Ask your Dawg Pound Sales Associate for information on "pre-material increase" prices & availability.

			Load	TIRE W	TIRE WEIGHT		TIRE DIMENSIONS [MM] [INCH]							
PART NO					OD		WD		TD					
				KG	LB	(INCH)	ММ	INCH	MM	INCH	MM	32NDS		
DPT3856522520	385/65R22.5	20	160	77.56	171	11.75	1067	42.0	381	15.0	16.0	20.0		



TRAILER DAWG®

The Trailer Dawg features a modern and efficient tread design perfect for highway applications. This tire is SmartWay approved in 22.5 sizes and is backed by the Dawg Pound 2-cap retread warranty and generous casing allowance.

			Load	TIRE V	VEIGHT	REC.				MENSION: [INCH]	5	
PART NO	SIZE	PR	Index S/D			WIDTH	OD		WD		TD	
				KG	LB	(INCH)	MM	INCH	ММ	INCH	MM	32NDS
DPT10111225	11R22.5	14	144/142	50.0	110	8.25	1013	39.9	297.0	11.7	10.0	13.0
DPT10129575225	295/75R22.5	14	144/141	49.0	108	9.0	1049	41.3	279.0	11.0	10.0	13.0
DPT1011124514	11R24.5	14	146/143	52.6	116	8.25	1105	43.5	279.0	11.0	10.0	13.0
DPT1012857524514	285/75R24.5	14	144/141	52.0	114	8.25	1049	41.3	290.0	11.4	10.0	13.0

TRAILER DAWG ST

The Trailer Dawg ST is a welcomed addition to our Dawg Pound Tires line. This tire is available in an all-steel construction*, a radial construction designed for long-wear and performance, and a bias construction** for your bias trailer application needs. Built strong and backed by the reputation of the Dawg Pound, you can depend on the Trailer Dawg ST to go the distance.



			Speed	Load	TIRE W	/EIGHT			TIRE DIME [MM] [I			
PART NO	SIZE	PR	Symbol	Index S/D			OD		w	D		TD
					KG	LB	MM	INCH	MM	INCH	MM	32NDS
* 1812112864	235/80R16	14	N 87	128/124	31.75	70.0	782.32	30.8	236.22	9.3	8.0	10.0
* 1812113866	235/85R16	14	N 87	129/125	34.02	75.0	805.18	31.7	236.22	9.3	8.0	10.0
DPT205751706	205/75R14	6	N 87	100/96	9.98	22.0	662.94	26.1	203.20	8.0	7.0	9.0
DPT205751408	205/75R14	8	N 87	105/101	9.98	22.0	662.94	26.1	203.20	8.0	7.0	9.0
DPT20751508	205/75R15	8	N 87	107/102	11.34	25.0	668.34	27.1	203.20	8.0	7.0	9.0
DPT2251510	225/75R15	10	N 87	117/112	12.70	28.0	718.82	28.3	233.68	9.2	7.0	9.0
DPT235801610	235/80R16	10	N 87	124/120	15.42	34.0	782.32	30.8	236.22	9.3	8.0	10.0
DPT235851614	235/85R16	14	N 87	129/125	17.69	39.0	805.18	31.7	236.22	9.3	8.0	10.0
**DPT205901510	205/90D15	10	N 87	114/109	13.61	30.0	668.34	27.1	203.20	8.0	10.0	13.0
**DPT225901610	225/90D16	10	N 87	115/110	13.61	30.0	807.72	31.8	215.9	8.5	10.0	13.0
**DPT814514	8-14.5	10	N 87	120	13.61	30.0	706.12	27.8	203.20	8.0	6.0	8.0

CALL 1-800-831-8473 FOR A DEALER NEAR YOU



THE DAWG POUND LINE OF CONSTRUCTION/OTR TIRES ARE DESIGNED TO HELP YOU GET THE JOB DONE. HEAVY DUTY, WITH DEEP TREADS AND REINFORCED SIDEWALLS MAKE THESE TIRES MORE VERSATILE AND DURABLE IN TOUGH CONDITIONS. DISCOVER OUR RUGGED LINE OF CONSTRUCTION TIRES.

SKID DAWG®

Are you looking for a tire that stands out from the ordinary? The Skid Dawg is the new industry standard and is built for extreme usage conditions. Built on the renowned "Hauler" casing, this proprietary tread design features a reinforced sidewall with rim guard for optimum damage resistance. Its deeper tread provides superior performance in mud or on pavement.

			TIRE W	/EIGHT	REC.				MENSION [[INCH]		
PART NO	SIZE	PR			WIDTH	0	D	v	VD		ΤD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
8.776.7367	10-16.5	8	24	53	8.25	795	31.3	241	9.25	22.0	28.0
8.786.7453	10-16.5	10	25	56	8.25	795	31.3	241	9.25	22.0	28.0
8.777.7369	12-16.5 (305/70D16.5)	10	33	72	9.75	831	32.7	269	10.59	22.0	28.0
8.777.7369D	305/70D16.5 (12-16.5)	10	33	72	9.75	831	32.7	269	10.59	22.0	28.0
8.778.7371	12-16.5	12	34	76	9.75	831	32.7	269	10.59	22.0	28.0

BIG DAWG®

The Big Dawg is the original Wide Wall skid steer tire and features an extra wide profile and larger footprint for improved flotation. This tire offers rim guard and an extra thick under tread to protect against flats. Everyone recognizes the Big Dawg as our most popular SKS in our very complete line of first class products.

			,		,	,		15211011		1	MINISTER SECURIOR
			TIRE W	/EI GHT	REC.		Т		ENSION: [INCH]	S	
PART NO	SIZE	PR			WIDTH	OE	•	V	/D		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
8.356.5141	23x8.50-12	6	10	23	7.0	572	22.5	213	8.4	15.0	18.0
8.158.5140	5.70-12	6	9	18	4.5	585	23.0	157	6.2	12.0	15.0
8.773.7681	7.00-15	6	20	44	5.5	775	30.5	222	8.7	16.0	20.0
EB261212EI32	26x12.00-12	10	20	43	5.0	584.20	23.0	170	6.7	15.0	18.0
8.380.7439	27x8.50-15	6	14	31	7.0	679	26.7	213	8.4	15.0	19.0
8.382.5142	27x8.50-15	8	15	33	7.0	679	26.7	213	8.4	15.0	19.0
8.176.5143	10-16.5	8	23	50	8.25	763	30.0	275	10.8	18.0	22.0
8.181.5144	10-16.5	10	24	54	8.25	765	30.1	276	10.9	18.0	22.0
8.187.5145	12-16.5	10	30	67	9.75	820	32.3	318	12.5	18.0	23.0





The Bad Dawg lives up to its name! This premium tire, exclusively produced for the Dawg Pound, is rugged and designed to handle the toughest jobs around. The Bad Dawg offers a large rim guard and is built on the renowned "Hauler" casing for superior durability. The stepdown tread design improves traction and self-cleanout.

			TII WEI		REC.RIM	TIRE DIMENSIONS [MM] [INCH]						
PART NO	SIZE	PR	WEI	G П1	WIDTH (INCH)	0	D	W	/D		ΓD	
			KG	LB		MM	INCH	ММ	INCH	MM	32NDS	
8.566.7447	27x1050-15	10	25	55	8.5	700	27.6	252	9.9	20.0	25.0	
8.193.7441	31x1550-15	8	37	82	13.0	782	30.8	385	15.2	24.0	30.0	
8.197.5139	10-16.5	10	24	54	8.25	790	31.1	275	10.8	17.0	21.0	
8.191.5135	12-16.5	12	37	81	9.75	830	32.7	325	12.8	20.0	26.0	
8.274.7896	33x15.5-16.5	14	47	104	12.0	829	32.6	386	15.2	20.0	25.0	
8.200.5136	14-17.5	14	51	113	10.5	932	36.7	352	13.9	27.0	34.0	
8.205.5137	15-19.5	12	59	129	11.75	1020	40.2	398	15.7	28.0	35.0	
8.227.5138	15-19.5	16	63	139	11.75	1020	40.2	398	15.7	28.0	35.0	
8.232.7673	385/65-22.5 (15-22.5)	16	82	180	11.75	1092	43.0	382	15.0	28.0	35.0	

RUFF DAWG®

The Ruff Dawg is the answer to all hard surface needs and offers one of the thickest sidewalls in the skid steer line. This tire features a large rim guard for excellent durability and a reinforced wide sidewall for better side impact resistance. Its non-directional, extra deep tread is ideal for performance on <u>any surface</u>!

			TIRE W	/EIGHT	REC.				MENSION	IS	
PART NO	SIZE	PR			WIDTH	OD		WD		TD	
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
8.177.4876	10-16.5	10	34	75	8.25	786	30.9	275	10.8	31.0	39.0
8.189.4878	12-16.5	12	46	102	9.75	831	32.7	321	12.6	35.0	44.0
8.326.7898	33x15.5-16.5	14	58	128	12.0	836	32.9	380	15.0	35.0	44.0
8.250.4880	14-17.5	14	67	148	10.5	932	36.7	352	13.9	45.0	57.0



SUPER DAWG®

The Super Dawg is the most heavy-duty SKS tire available. Featuring an L-5 tread design for maximum durability, this tire provides improved hard surface performance from a 80% lug-to-void ratio. The Super Dawg offers both a rim guard and a reinforced sidewall for ultimate protection against punctures.

				TIRE W	/EIGHT	REC.			TIRE DII [MM]	MENSION [INCH]	NS	
PART NO		SIZE	PR			WIDTH	O	D	V	/D		TD
	0.700.7075			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
8.780.737	'5	10-16.5	10	38	83	8.25	786	30.9	272	10.7	35.0	44.0
8.781.737	7	12-16.5	12	54	119	9.75	833	32.8	323	12.7	35.0	44.0

AIR DAWG®

This solid skid steer tire provides 3x the wear of pneumatics and is available in two designs. The *Trat ion* design incorporates aperture holes for a smoother ride and better shock absorption. The *Smooth* design provides a full rubber tread offering maximum resistance to chunking and tearing, as well as aperture holes for the same features noted above.

Ready-to-bolt-on as mblies available mounted on 20x7.5 on 8 hole wheel + 1.42

			TIRE W	VEIGHT	REC. RIM				MENSION [INCH]	NS	
PART NO	SIZE	PR			WIDTH	d	DD	W	/D		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
53.2624.2397(LEFT) 53.2623.2396(RIGHT)	31x10-20	SKS	68	149	7.5	781	30.7	237	9.3	34.0	43.0
9.795.13659	31x10-20	SM	68	149	7.5	781	30.7	237	9.3	-	-
11414177(LEFT) 11414177(RIGHT)	33x12-20	SKS	93	205	7.5	831	32.7	287	11.3	40.0	50.0
111141771	33x12-20	SM	93	205	7.5	831	32.7	287	11.3	-	-
53.2677.2453(LEFT) 53.2678.2454(RIGHT)	36x14-20	SKS	119	261	7.5	909	35.8	326	12.8	43.0	54.0





LEAD DAWG®

This high quality front backhoe tire is available in F-3 and R-4 designs. The heavy duty F-3 design offers tear and chunk resistant tread compound. The R-4 design provides extreme duty with a reinforced casing for improved side impact resistance.

				TIRE W	EIGHT	REC.				MENSION [INCH]	IS	
	PART NO	SIZE	PR			WIDTH	0	D	W	/D		ΓD
B				KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
1	2.95.4797	11L-15SL (A)	10	25	56	8.0	768	30.2	280	11.0	14.0	17.0
	2.96.4433	11L-16SL (A)	10	24	52	8.0	802	31.6	262	10.3	14.0	17.0
	2.97.4799	11L-16SL (A)	12	26	57	8.0	802	31.6	262	10.3	14.0	17.0
	2.110.4803	14.5/75-16.1SL (A)	10	42	93	11.0	940	37.0	361	14.2	17.0	21.0
	2.98.4827	10.5/80-18 (B)	10	29	64	9.0	873	34.4	282	11.1	22.0	28.0
	2.100.4801	12.5/80-18 (B)	12	40	89	9.0	958	37.7	292	11.5	27.0	34.0

DIRTY DAWG®

For the toughest jobs requiring ultimate traction and maneuverability in gritty environments, this rear backhoe tire is available in two R-4 tread patterns. The R-4 SL* features a heavy-duty, flat tread surface for better traction and even wear. The more popular R-4 SLA provides a high-angled tread design delivering a smoother ride and on-road drivability.

*Limited availability

R-4 SL

				TIRE W	/EIGHT	REC.			TIRE DIN [MM]	NENSION	IS	
5	PART NO	SIZE	PR			WIDTH	o	D	w	'D		ΓD
				KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
	2.104.5149	14.9-24*	8	68	151	13.0	1238	48.7	403	15.9	30.0	38.0
8	2.260.5150	14.9-24*	12	70	154	13.0	1238	48.7	403	15.9	30.0	38.0
	2.622.7478	16.9-24	12	86	190	15.0	1281	50.4	450	17.7	27.0	34.0
	2.620.7474	17.5L-24	10	85	187	15.0	1243	48.9	445	17.5	25.0	31.0
	2.725.7476	19.5L-24	12	85	188	16.0	1333	52.5	495	19.5	26.0	33.0
	2.965.8485	19.5L-24†	14	85	188	16.0	1333	52.5	495	19.5	26.0	33.0
ſ	2.624.7577	21L-24	12	123	271	18.0	1377	54.2	534	21.0	28.0	35.0
	2.113.5158	18.4-26*	12	111	244	16.0	1430	56.3	494	19.4	28.0	35.0
	2.116.5160	16.9-28*	12	103	226	15.0	1427	56.2	455	17.9	33.0	42.0
	2.118.5161	18.4-28	12	122	269	16.0	1500	59.1	504	19.8	39.0	49.0

†Excellent for larger backhoes



RUFF DAWG®R4

The Ruff Dawg R4 is designed with hard surface backhoes in mind while performing well on standard applications. This high quality tire provides excellent puncture protection in even the most rigorous conditions. The tread design significantly reduces vibration for improved ride quality.

			TIRE W	/EIGHT	REC.			TIRE DIN [MM]	NENSION	IS	
PART NO	SIZE	PR			WIDTH	0	D	W	D		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
2.911.8727	12.5/80-18 (335/80-18)	12	44	98	9.0	983	38.7	305	12.0	24.0	30.0
2.914.8729	2.914.8729 19.5L-24 (500/70-24)		96	213	16.0	1316	51.8	503	19.8	25.0	31.0

DUMPER DAWG®

This diverse tire is designed for loader/backhoe/dumper applications and is available in hard-to-find European sizes and two tread patterns. Its MPT tread offers a low void ratio for greater stability and driving comfort. For those who are not familiar with this term, 'dumper' equates loader or backhoe in Europe.

							1.11				
			TIRE W	/EIGHT	REC. RIM			TIRE DII [MM]	MENSIO	NS	
PART NO	SIZE	PR			WIDTH	0	D	W	D		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
14.234.5162	10.5-18 (A)	10	36	79	9.0	891	35.1	269	10.6	25.0	31.0
5.142.5172	11.5/80-15.3 (B)	10	30	67	9.0	861	33.9	322	12.7	25.0	31.0
14.230.5163	12.5-18 (A)	12	47	103	11.0	989	38.9	335	13.2	22.0	28.0
14.235.5164	10.5-20 (A)	10	37	71	9.0	950	37.4	278	10.9	22.0	28.0
14.236.5165	12.5-20 (A)	12	54	119	11.0	1054	41.5	336	13.2	24.0	30.0
14.239.5166	14.5-20 (A)	14	64	140	11.0	1107	43.6	359	14.1	27.0	34.0
14.251.5167	405/70-20 (16/70-20) (A)	12	59	131	13.0	1081	42.6	442	17.4	27.0	34.0
14.253.5168	405/70-24 (16/70-24) (B)	14	83	184	13.0	1202	47.3	406	16.0	27.0	34.0
14.393.6020	15.5/80-24 (B)	14	76	168	13.0	1294	50.9	402	15.8	38.0	48.0
14.506.7480	16.5/85-24 (B)	14	80	177	13.0	1327	52.2	428	16.9	25.0	31.0





TELE DAWG®

NEW PRODUCT ADVISORY!

Introducing the new Tele Dawg—your most durable telehandler tire! The new Tele Dawg is ideal for high-lift applications where optimal stability is desired. The wide, flat footprint, along with the low-profile design, promotes even tread wear, increased traction and optimal stability.

This tire features a non-directional tread pattern and excellent puncture resistance.

					TIRE V	/EIGHT	REC.RIM		Т	IRE DIME [MM] [I			
	PART NO	SIZE	PR	TT/TL			WIDTH (INCH)	OD		w	D		TD
					KG	LB		ММ	INCH	ММ	INCH	MM	32NDS
Q	DPT370752814	370/75-28	14	TL	73	160	11.0	1270.0	50.0	365.8	14.4	18.0	23.0
1	DPT400752816	400/75-28	16	TL	107	235	12.0	1328.4	52.3	398.8	15.7	33.0	42.0



TOP DAWG®

The Top Dawg is a premium O.E. level product featuring a full-width, full-depth, nylon construction and reinforced sidewall with a large rim guard. This is not a "skinny, lightweight import tire so prevalent in the market today. This G2 tire is ideal for graders, lifts and harvesters, and offers a self-cleaning tread design for improved traction.

				TIRE W	EIGHT	REC. RIM				INCH]	IS	
- 13	PART NO	SIZE	PR			WIDTH	0	D	W	'D		TD
				KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
11	6.144.4739	13.00-24 TG (A)	12	80	177	8.0	1281	50.4	360	14.2	29.0	37.0
	6.146.4805	13.00-24 TG (A)	16	82	180	8.0	1298	51.1	366	14.4	29.0	37.0
	6.147.4807	14.00-24 TG (A)	12	86	190	10.0	1321	52.0	367	14.4	32.0	40.0
	6.148.4809	14.00-24 TG (A)	16	89	196	10.0	1326	52.2	368	14.5	32.0	40.0
	30.568.54681	16.00-24 TG (B)	16	125	275	10.0	1450	57.1	470	18.5	32.0	40.0



LOADER DAWG®

The Loader Dawg is a premium O.E. level product and is deeper and wider than most imports in the market today. This extremely high quality tire features a full-width, full-depth, nylon construction perfect for grader applications and offers a rim guard and heavy sidewall for excellent traction and wear. This L2/G2 tire is also offered in heavier ply ratings for ultimate damage protection.

			TIRE W	/EIGHT	REC.			TIRE DII [MM]	MENSIO		
PART NO	SIZE	PR			WIDTH	O	D	w	'D		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
13.421.4435	15.5-25	12	78	171	12.0	1272	50.1	408	16.1	26.0	33.0
13.521.4829	15.5-25	16	79	175	12.0	1274	50.2	414	16.3	26.0	33.0
13.423.4437	17.5-25	12	89	197	14.0	1350	52.6	385	18.1	26.0	33.0
13.490.4817	17.5-25	16	102	224	14.0	1337	52.6	460	18.1	26.0	33.0
13.425.5174	20.5-25	16	133	293	17.0	1506	59.3	535	21.1	30.0	38.0

ROCK DAWG®

The Rock Dawg is a premium O.E. level product and is available in G3/E3/L3 tires and features an aggressive rock service tread design. The G3 grader tire offers fortified tapered tread for more even wear. The E3/L3 earthmover and loader tires offer a larger footprint and reinforced sidewall.

						ALC: I		1 3 0	1		
			TIRE W	/EIGHT	REC.			TIRE DIN [MM]	MENSION [INCH]	IS	
PART NO	SIZE	PR			WIDTH	O	D	V	D D		ΓD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
6.544.5344	13.00-24 TG (A)	12	74	164	8.0	1303	51.3	367	14.4	28.0	35.0
6.545.5346	13.00-24 TG (A)	16	80	177	10.0	1303	51.3	367	14.4	28.0	35.0
6.546.5348	14.00-24 TG (A)	12	83	183	8.0	1354	53.3	385	15.2	30.0	38.0
6.547.5350	14.00-24 TG (A)	16	90	198	10.0	1338	52.7	393	15.5	30.0	38.0
13.420.7675	15.5-25 (B)	12	89	197	12.0	1283	50.5	417	16.4	26.0	33.0
13.551.6024	15.5-25 (B)	16	95	209	12.0	1285	50.6	407	16.0	26.0	33.0
13.422.7443	17.5-25 (B)	12	119	262	14.0	1380	54.3	467	18.4	26.0	33.0
13.489.5177	17.5-25 (B)	16	129	284	14.0	1391	54.8	460	18.1	26.0	33.0
13.424.5044	20.5-25 (B)	16	158	349	17.0	1503	59.2	545	21.5	32.0	40.0
13.491.5052	20.5-25 (B)	20	160	353	17.0	1512	59.5	552	21.7	32.0	40.0
13.427.5048	23.5-25 (B)	20	202	446	19.0	1620	63.8	635	25.0	37.0	47.0
13.495.5056	26.5-25 (B)	28	297	654	22.0	1767	69.6	690	27.2	40.0	50.0







ROCK DAWG RADIAL

The new Rock Dawg Radial is aggressive and features a self-cleaning tread design for excellent traction in tough, demanding applications. This steel-belted earthmover offers wear and cut resistant tread compounds and fortified tapered tread for more even, consistent wear. This tire is suitable for loaders, articulated dumps and haul trucks.

			LOAD	TIRE W	EIGHT	REC.			TIRE DIN [MM]	NENSION	IS	
PART NO	SIZE	PR	INDEX			WIDTH	0	D	w	'D		ΓD
	DR 15 5R25			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
EBT155R25RDR	15.5R25	* *	176A2	102.0	225	12.0	1267	49.9	386	15.2	24.0	30.0
EBT175R25RDR	17.5R25	**	182A2	145.2	320	14.0	1339	52.7	437	17.2	25.0	32.0
EBT205R25RDR	20.5R25	**	193A2	221.8	489	17.0	1483	58.4	523	20.6	29.0	36.0
EBT235R25RDR	23.5R25	* *	201A2	303.0	668	19.5	1605	63.2	602	23.7	32.0	40.0
EBT265R25RDR	26.5R25	* *	209A2	405.0	893	22.0	1730	68.1	663	26.1	35.0	44.0
EBT295R25RDR	29.5R25	* *	216A2	519.8	1146	25.0	1867	73.5	739	29.1	38.0	48.0



HAULIN' DAWG®

NEW PRODUCT ADVISORY!

The new Haulin' Dawg E3/L3 is perfect for higher speed applications working on a diverse range of surface conditions.

This tire provides excellent traction in extreme off-road environments and features a thick undertread for optimal puncture resistance. The Haulin's Dawg E3/L3 also features a wide, flat footprint profile for maximum stability and wear.

			TIRE WE	EIGHT	REC. RIM			MM] [INCH		
PART NO	SIZE	TT/TL			WIDTH	OE)	WI)	TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	32NDS
V31500	23.5R25	TL	350	770	19.5	1610.3	63.4	607.0	23.9	41.0
V31501	26.5R25	TL	431	950	22.0	1747.5	68.8	678.1	26.7	45.0
V31502	29.5R25	TL	594	1310	25.0	1887.2	74.3	762.0	30.0	49.0

HAULN' DAWG®

NEW PRODUCT ADVISORY!

The new Haulin' Dawg E4/L4 is your perfect solution for articulated dump trucks and loaders operating in extreme quarry or construction applications.

The deep E4/L4 lug pattern provides exceptional traction in all off-road conditions. The Haulin' Dawg E4/L4 delivers excellent stability, even wear and features a cut-resistant tread compound.

			,						11 12/2 /	1 3/19/10
			TIRE WI	EIGHT	REC.			E DIMEN [MM] [IN		
PART NO	SIZE	TT/TL		THE WEIGHT		OE)	v	/D	TD
			KG	LB	(INCH)	ММ	INCH	ММ	INCH	32NDS
V31503	23.5R25	TL	367	810	19.5	1656.0	65.2	601.9	23.7	66.0
V31505	26.5R25	TL	426	940	22.0	1775.4	69.9	678.1	26.7	70.0
V31507	29.5R25	TL	612	1350	25.0	1907.5	75.1	762.0	30.0	75.0

LOADER DAWG L5

NEW PRODUCT ADVISORY!

The Loader Dawg L5 is one of the most durable L5 bias tires on the market and designed to tackle any extreme, hard surface application. This tire offers increased stability, excellent side impact resistance and an overall longer tire life.

Ideal for extreme, mixed and hard surface applications.

			LOAD	TIRE W	/EIGHT	REC.		Т	IRE DIME [MM] [
PART NO	SIZE	PR	INDEX			WIDTH (INCH)	OD		w	D		TD	
				KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS	
13.961.8907	17.5-25	16	177	194.1	428	14.0	1348.7	53.1	469.9	18.5	61.0	77.00	
13.962.8909	20.5-25	20	186	272.6	601	17.0	1491.0	58.7	548.6	21.6	77.0	97.0	
13.963.8911	23.5-25	20	191	385.1	849	19.5	1615.4	63.6	629.9	24.8	87.0	110.0	
						•					1	100	aci





LOADER DAWG RADIAL

The Loader Dawg Radial offers an extra deep L5 tread pattern similar to other major brand L5s in the market today. In addition to providing superior traction and flotation, the Loader Dawg Radial is 2.5x deeper than the E3/L3 and includes a wear and cut resistant tread compound to promote a longer tire life.

This tire also features a wider footprint which helps to reduce vibration and improve stability. Perfect for anywhere an L5 depth is desired.

			LOAD	TIRE W	/EIGHT	REC.		1	IRE DIM [MM]	ENSION [INCH]	S	
PART NO	SIZE	PR	INDEX			WIDTH	OI)	w	D		ΓD
				KG	LB	(INCH)	ММ	INCH	MM	INCH	MM	32NDS
DPT17525	17.5R25	* *	182A2	272.2	600	14.0	1394	54.9	444.5	17.5	65.8	83.0
DPT20525	20.5R25	* *	193A2	381.9	842	17.0	1547	60.9	530.8	20.9	71.4	90.0
DPT23525	23.5R25	* *	201A2	517.1	1140	19.5	1666	65.6	604.5	23.8	77.7	98.0
DPT26525	26.5R25	**	209A2	720.3	1588	22.0	1793	70.6	683.2	26.9	87.3	110.0



CRANE DAWG®

NEW PRODUCT ADVISORY!

Introducing the new Crane Dawg—a crane tire approved with industry leading DOT specs for maximum carrying capacity and speed rating. This tire features an aggressive self-cleaning tread design for optimum traction in rough, demanding applications. This tire is approved for highway service and provides excellent resistance to damage, as well as, reduced wheel spin.

Ideal for over-the-road cranes, haulage trucks and crash trucks.

	PART NO SIZE		LOAD	TIRE W	/EIGHT	REC. RIM			[MM]	[INCH]	v5	
ı	PART NO	SIZE	INDEX			WIDTH	0	D	W	D		TD
L				KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
	V030218	385/95R24 (1400R24) TT	170F	162.0	357.0	10.0	1376	54.2	399	15.7	23	29
	V030219	385/95R25 (1400R25) TL	170F	162.0	357.0	9.5	1376	54.2	399	15.7	23	29
	V030220	445/95R25 (1600R25) TL	174F	223.0	491.5	11.0	1500	59.1	465	18.3	27	34
	V030221	525/80R25 (20.5R25) TL	177F	253.0	557.6	17.0	1504	59.2	516	20.3	30	37

DAWG POUND TIRES

EX-DAWG®

The Ex-Dawg is the ultimate heavy-duty excavator tire and is available in hard-to-find sizes. This hard working tire features an increased lug depth, reinforced sidewall and superior rubber compound for optimum damage resistance and extreme durability. Put this tire to the test. It will outperform the competition in the most extreme working conditions.

			TIRE W	/EIGHT	REC. RIM				MENSION [INCH]		
PART NO	SIZE	PR			WIDTH	o	D	V	/D		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
50.3930.3892	8.25-20	14	46	102	6.5	1000	39.4	252	9.9	26.0	33.0
50.3929.3891	9.00-20	14	54	120	7.0	1039	40.9	267	10.5	27.0	34.0
50.3931.3893	10.00-20	16	61	134	7.5	1070	42.1	284	11.2	26.0	33.0
50.3932.3894	11.00-20	16	61	135	8.0	1101	43.3	300	11.8	25.0	32.0

HOT DAWG®

Ideal for compactor and paving solutions, the Hot Dawg provides a smooth, wide tread design for more even pressure and wear. This tire is built for maximum heat resistance and is available for & mi-drop e nter rim

(8.5/90-15) and *flat base wheel* (7.50-15 and 1100-20).

			TIRE W	/EIGHT	REC.				MENSION [INCH]	IS	
PART NO	SIZE	PR			WIDTH	0	D	V	'D		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
3.124.6022	7.50-15 NHS	14	24	53	6.0	788	31.0	214	8.4	-	-
3.125.7387	8.50/90-15K	6	25	56	6.0	761	30.0	217	8.5	-	-
3.133.5173	11.00-20 NHS	16	69	152	6.0	1056	41.6	287	11.3	-	-



TRENCH DAWG®

The Trench Dawg is a heavy-duty I-3 trencher/low-pressure equipment tire and offers a tough sidewall and deeper tread design for optimum self-cleanout. This tire provides ultimate traction and flotation in moist/wet soil surface conditions. Additional sizes will be available Q3 2016: 8.0/75-15 6 ply and 10.5/80-18 10 ply.

١	PART NO			TIRE W	EIGHT	REC.			TIRE DIN [MM]	NENSION [INCH]	IS	
1		SIZE	PR			WIDTH	0	D	w	'D	1	ſD
Ī				KG	LB	(INCH)	ММ	INCH	MM	INCH	MM	32NDS
0	8.338.7456	26x1200-12	8	18	39	10.5	667	26.3	300	11.8	21.0	26.0
7	8.389.5148	29x1250-15	8	23	51	10.0	748	29.4	309	12.2	18.0	23.0
٦	8.550.5352	31x1550-15	10	29	63	13.0	804	31.7	380	15.0	21.0	26.0





DEMAND THE BEST. DEMAND DAWG POUND.



FROM I-1 TO R-1, THE DAWG POUND AGRICULTURAL TIRES LINE DELIVERS THE QUALITY, DURABILITY AND PERFORMANCE YOU EXPECT FOR YOUR IMPLEMENT AND TRACTOR EQUIPMENT. WITH NEW SIZES ADDED, THIS LINE OFFERS YOU A WIDE SELECTION OF HARD-WORKING FARM TIRE PRODUCTS.

FARM DAWG®

The Farm Dawg is a heavy duty R-1 tire with deep lugs for better traction and stability designed to help you get the job done. Its high-angled tread pattern provides optimum self-cleanout. This hard working agricultural tire offers a heavy ply rating for increased carrying capacity.

									1		11.	
			TIRE W	/EI GHT		REC.			TIRE DIN [MM]	MENSION	NS	
PART NO	SIZE	PR			TT/TL	WIDTH	0	D	W	D		TD
			KG	LB		(INCH)	MM	INCH	MM	INCH	MM	32NDS
300.1.0011	8-18	8	17	38	TT	6.0	838	33.0	203	8.0	17.0	21.0
300.1.0012	9.5-18	6	20	45	П	6.0	894	35.2	241	9.5	29.0	37.0
300.1.0013	9.5-20	6	23	50	TT	8.0	940	37.0	241	9.5	33.0	42.0
300.1.0014	8.3-24	8	19	42	TT	7.0	995	39.2	211	8.3	30.0	38.0
300.1.0016	9.5-24	8	30	67	TT	8.0	1050	41.3	241	9.5	36.0	45.0
300.1.0017	11.2-24	8	31	68	TT	10.0	1105	43.5	284	11.2	36.0	45.0
300.1.0018	12.4-24	8	39	86	TT	11.0	1160	45.7	315	12.4	36.0	34.0
300.1.0019	13.6-24	8	38	83	TL	12.0	1209	47.6	305	12.0	27.0	34.0
300.1.0020	14.9-24	8	53	116	TT	13.0	1265	49.8	378	14.9	41.0	52.0
300.1.0021	14.9-24	8	53	116	TL	13.0	1265	49.8	378	14.9	41.0	52.0
300.1.0022	16.9-24	8	65	143	TT	15.0	1335	52.6	429	16.9	35.0	44.0
300.1.0024	18.4-26	12	86	190	TT	16.0	1450	57.1	467	18.4	40.0	50.0
300.1.0025	11.2-28	8	36	80	TT	10.0	1205	47.4	284	11.2	30.0	38.0
300.1.0026	12.4-28	8	44	98	TT	11.0	1260	49.6	315	12.4	32.0	40.0
300.1.0027	13.6-28	8	47	104	TT	12.0	1310	51.6	345	13.6	34.0	42.0
300.1.0028	14.9-28	8	60	132	TT	13.0	1365	53.7	378	14.9	34.0	42.0
300.1.0029	16.9-28	8	78	173	TT	15.0	1435	56.5	429	16.9	35.0	44.0
300.1.0030	16.9-30	8	94	207	TT	15.0	1485	58.5	429	16.9	36.0	45.0
300.1.0031	18.4-30	10	84	186	TT	16.0	1550	61.0	467	18.4	42.0	52.0
300.1.0033	13.6-38	8	71	157	TT	12.0	1565	61.6	345	13.6	33.0	42.0
94040704	9.5-42	10	49	107	TT	8.0	1509	59.4	246	9.7	30.0	38.0
1244210DP	12.4-42	10	88	194	TL	10.0	1661	65.4	320	12.6	48.0	58.0





FARM DAWG USA

Proudly made in the U.S.A, the Farm Dawg USA offers a high, multi-angled long bar tread pattern for optimum self-cleanout. With a newly improved compound and under-tread construction, this R-1 tire features heavy-duty lugs for better traction and stability, as well as heavy ply ratings for increased carrying capacity.

			TIRE V	VEIGHT		REC.				MENSION	IS	
PART NO	SIZE	PR			TT/TL	WIDTH	0	D	W	/D		ΓD
N .			KG	LB		(INCH)	MM	INCH	MM	INCH	MM	32NDS
300.1.0034	6-12	6	7.25	16.0	TL	5.0	584	23.0	154	6.1	14.0	17.0
300.1.0035	7-14	6	12.7	28.0	TL	6.0	688	27.1	187	7.4	23.0	28.0
300.1.0036	7-16	6	16.7	37.0	TL	6.0	741	29.2	182	7.2	20.0	25.0
300.1.0037	8-16	6	15.8	35.0	TL	6.0	797	31.4	226	8.9	22.0	27.0
300.1.0038	9.5-16	6	19.9	44.0	TL	8.0	850	33.5	254	10.0	28.0	35.0
6AO816	9.5-20	8	30.0	66.0	TL	8.0	955	37.6	241	9.5	30.0	37.0
DPT95248	9.5-24	8	37.0	81.0	TL	8.0	1049	41.3	241	9.5	33.0	41.0
DPT112248	11.2-24	8	47.0	98.5	TL	10.0	1102	43.4	284	11.2	35.0	44.0
DPT124248	12.4-24	8	53.0	115.8	TL	11.0	1158	45.6	315	12.4	37.0	46.0
DPT136248	13.6-24	8	54.0	118.8	TL	12.0	1209	47.6	345	13.6	38.0	47.0
6A0537	16.9-24	8	72.6	160.0	TL	15.0	1328	52.3	428	16.9	39.0	48.0

We have recently expanded our Farm Dawg line to include new products produced by a major O.E. Supplier in the U.S. These new tires are excellent sizes for all smaller 4-wheel-drive vehicles.

FARM DAWG® R-2

NEW PRODUCT ADVISORY!

The new Farm Dawg R-2 is made specifically for Dawg Pound Tires and offers an extra deep tread pattern that delivers superior traction in wet and soft soil—making this tire a real AG champion! Produced by a major manufacturer, the Farm Dawg R-2 offers a strong casing for improved durability and stubble resistant compound promoting even wear and a longer tire life.

			TIRE W	/EIGHT		REC.		7	TIRE DIME [MM] [I			No.
PART NO	SIZE	PR			TT/TL	WIDTH	OD		WE		1	ſD
			KG	LB		(INCH)	MM	INCH	ММ	INCH	MM	32NDS
1363806DP	13.6-38	6	89.8	198.0	TT	12.0	1600.1	63.0	345.44	13.6	69.0	86.0
1364606DP	13.6-46	6	101.6	224.0	TT	12.0	1803.4	71.0	345.44	13.6	69.0	86.0
											V	V

TURF DAWG® R-3

The Turf Dawg is best for turf, paving and combine applications. This R-3 tire offers a diamond-pattern tread design built to deliver superior floatation with minimal soil disruption.

			TIRE W	/EIGHT		REC.				MENSION	IS	
PART NO	SIZE	PR			TT/TL	WIDTH	O	D	w	'D		ΓD
			KG	LB		(INCH)	MM	INCH	MM	INCH	MM	32NDS
300.1.0039	14.9-24	8	48	105	TL	13.0	1241	48.9	394	15.5	26.0	33.0
300.1.0040	16.9-24	8	63	139	TL	15.0	1309	51.5	442	17.4	27.0	34.0
300.1.0041	18.4-26	12	91	201	TL	16.0	1426	56.1	480	18.9	24.0	30.0
300.1.0042	23.1-26	12	125	275	TL	20.0	1560	61.4	587	23.1	17.0	22.0
										CAN		



TURF DAWG USA

NEW PRODUCT ADVISORY!

The new Turf Dawg USA adds more depth and variety to our Dawg Pound Tires line. Proudly made in the U.S.A. with the same standards for quality and performance, this tire is currently available in two sizes. Ideal for applications where a standard tractor tire provides too much traction and minimal turf damange is required. Excellent for use on golf courses, mower applications in a cemetery or where a smoother ride on hard surfaces is desired.

			TIRE WEIGHT TT/TI REC.					TIRE DIN [MM]	MENSION	IS		
PART NO	SIZE	SIZE PR			TT/TL	WIDTH	0	D	W	/D		TD
			KG	LB		(INCH)	MM	INCH	ММ	INCH	MM	32NDS
DPT25246	9.5-24	6	24	52	TL	8	1024	40.3	241	9.5	13	16
DPT112246	11.2-24	6	33	72	TL	10	1077	42.4	284	11.2	16	20



FARM DAWG® 1-1

The Farm Dawg I-1 is best suited for soft soil and light transport applications. This tire features a ribbed tread pattern for improved flotation and maneuverability, and an extra wide footprint for improved carrying capacity.

							100						
		TIRE WEIGHT		REC.	TIRE DIMENSIONS [MM] [INCH]								
PART NO	SIZE	PR				TT/TL	WIDTH	0	D	W	'D		TD
			KG	LB	1	(INCH)	MM	INCH	MM	INCH	MM	32NDS	
DPT7601508	760-15	8	10.4	23.0	TL	5.5	729	28.7	201.0	7.9	10.0	12.0	
300.1.0043	9.5L-15	8	12.6	27.8	TL	7.0	755	29.7	240.0	9.45	7.0	9.0	
3FRM7795511211	9.5L-15	12	13.3	29.3	TL	7.0	755	29.7	240.0	9.45	7.0	9.0	
300.1.0044	11L-15SL	8	12.9	28.3	TL	8.0	800	31.5	280.0	11.0	8.0	10.0	
3FRM7711511211	11L-15	12	14.0	30.8	TL	8.0	800	31.5	280.0	11.0	8.0	10.0	
3FRM7712511011	12.5L-15	10	23.5	52.0	TL	5.0	653	25.7	173.0	6.8	9.0	11.0	
3FRM7712511211	12.5L-15	12	18.6	41.0	TL	10.0	845	33.3	300.0	11.8	8.0	10.0	
DPT1416112	14L-16.1	12	32.6	72.0	TL	11.0	940	37.0	366.0	14.4	10.0	12.0	
DPTFD1416114	14L-16.1	14	32.6	72.0	TL	11.0	940	37.0	366.0	14.4	10.0	12.0	
DPTFD16516112	16.5L-16.1	12	40.4	89.0	TL	14.0	1024	40.3	419.0	16.5	10.0	12.0	
DPTFD16516114	16.5L-16.1	14	40.4	89.0	TL	14.0	1024	40.3	419.0	16.5	10.0	12.0	

FARM DAWG® 1-3

What the Farm Dawg I-3 lacks in allure, it more than makes up for in durability. This tire is among the toughest dawgs in the pound. If you are looking for a heavy-duty tire that is reliable and rugged, and designed to get the job done, this tire is for you. Ideal for trenchers and planters.

			TIRE WEIGHT			REC.		TIRE DIMENSIONS [MM] [INCH]						
PART NO	SIZE	PR			PR		TT/TL	WIDTH	0	D	V	/D		ΓD
			KG	LB		(INCH)	MM	INCH	MM	INCH	MM	32NDS		
DP8.07515-1	8.0/75-15	6	14.0	30.9	TL	7.0	715	28.2	210	8.27	18.0	23.0		
DPT10801810	10.5/80-18	10	30.0	66.6	TL	9.0	896	35.3	273	10.8	22.0	26.0		
	-									1		The same of		



DEMAND THE BEST. DEMAND DAWG POUND.



AVAILABLE IN RESILIENT, SOLID, NON-MARKING OR PNEUMATIC, THE DAWG POUND TIRES MATERIAL HANDLING LINE FEATURES A COMPREHENSIVE RANGE OF SIZES, TREAD PATTERNS AND COMPOUNDS. FUNCTIONAL AND VERSATILE, THESE TIRES ARE DESIGNED TO HANDLE THE MOST DEMANDING INDUSTRIAL APPLICATIONS.

TUFF DAWG®

The Tuff Dawg is a premium, extra-wall tire and the tread design has become industry standard. This high quality, industrial lug tire features a flat tread profile for optimum traction and fortified center bar and under tread for greater durability. The Tuff Dawg is full-depth, full-width, has standard OD's and is available in a range of sizes and ply options.

Tire with Tube & Flap

			TIRE W	/EIGH <u>T</u>	REC. RIM				MENSION [INCH]	s	
PART NO	SIZE	PR			WIDTH	О	D	٧	VD		TD
			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
50.4191.4152	18x7-8	16	9	19	4.33	457	18.0	152	6.0	14.0	18.0
50.4212.4173	400x8	10	5	12	3.25	406	16.0	112	4.4	11.0	14.0
50.4215.4176	500x8	8	7	16	3.0	457	18.0	130	5.1	12.0	15.0
50.4216.4177	600x9	10	9	20	4.0	533	21.0	150	5.9	13.0	16.0
50.4217.4178	600x9	12	10	21	4.0	533	21.0	150	5.9	13.0	16.0
50.4193.4154	21X8-9	14	13	29	6.0	539	21.2	195	7.6	10.0	13.0
50.4196.4157	23x9-10	16	20	43	6.5	584	23.0	218	8.6	20.0	25.0
50.4218.4179	650x10	10	11	25	5.0	584	23.0	170	6.7	14.0	18.0
50.4219.4180	650x10	12	12	27	5.0	584	23.0	170	6.7	14.0	18.0
50.4137.4098	750x10	12	16	36	5.5	635	25.0	203	8.0	19.0	24.0
50.4225.4186	750x10	16	18	39	5.5	635	25.0	203	8.0	19.0	24.0
50.4195.4156	23x10-12	14	19	42	8.0	584	23.0	236	9.3	18.0	23.0
50.4201.4162	27x10-12	16	27	59	8.0	584	27.0	262	10.3	22.0	27.0
50.4220.4181	700x12	12	15	32	5.0	686	27.0	181	7.14	16.0	20.0
50.4221.4182	700x12	14	17	38	5.0	686	27.0	181	7.14	16.0	20.0
50.4198.4159	250x15	16	31	68	7.5	737	29.0	226	8.9	21.0	26.0
50.4199.4160	250x15	20	32	70	7.5	737	29.0	226	8.9	21.0	26.0
50.4208.4169	300x15	18	45	99	8.0	813	32.0	257	10.1	24.0	30.0
50.4223.4184	700x15	14	22	49	5.5	762	30.0	193	7.6	17.0	22.0
50.4226.4187	750x15	14	23	50	6.0	787	31.0	201	7.9	21.0	26.0
50.4204.4165	28x9-15 (815x15)	12	25	56	7.0	711	28.0	216	8.5	19.0	24.0
50.4205.4166	28x9-15 (815x15)	14	28	62	7.0	711	28.0	216	8.5	19.0	24.0
50.4206.4167	28x9-15 (815x15)	16	29	65	7.0	711	28.0	216	8.5	19.0	24.0
50.4229.4190	825x15	12	29	65	6.5	838	33.0	231	9.1	18.0	23.0
50.4230.4191	825x15	14	30	67	6.5	838	33.0	231	9.1	18.0	23.0
50.4231.4192	825x15	16	31	68	6.5	838	33.0	231	9.1	18.0	23.0
50.4228.4189	750x16	12	25	55	6.0	838	33.0	193	7.6	21.0	26.0
50.4233.4194	900x20	14	49	108	7.0	1041	41.0	269	10.60	19.0	24.0
50.4184.4145	1000x20	16	57	126	7.5	1067	42.0	274	10.8	19.0	24.0





BAD DAWG IND®

The Bad Dawg Industrial is the industry standard and built on the industry-recognized "Hauler" casing. This tire is second to none and features a heavy-duty industrial lug for longer wear in extreme applications. The massive rim guard and reinforced sidewall provides ultimate protection against damage.

Tire with Flap

		TIRE WEIGHT		REC.	TIRE DIMENSIONS [MM] [INCH]						
PART NO	SIZE	PR	PR		WIDTH	OD		w	D	TD	
<u>(</u>			KG	LB	(INCH)	MM	INCH	MM	INCH	MM	32NDS
50.4236.4197	6.00- 9 (6.90-9)	10	12	27	4.0	536	21.1	168	6.0	16.0	20.0
50.4056.4017	650-10	12	15	32	5.0	595	23.4	181	7.1	16.0	21.0
50.4222.4183	7.00-12	16	19	42	5.0	684	26.9	195	7.0	18.0	23.0
50.4224.4185	7.00-15	14	54	119	5.5	734	28.9	190	7.5	22.0	28.0
50.4234.4195	8.25-15	16	32	71	6.5	841	33.1	246	9.0	23.0	28.0
50.4207.4168	28X9-15 (8.15-15)	16	28	61	7.0	679	26.7	250	9.0	22.0	28.0
50.4203.4164	28X12.5-15	24	44	97	9.0	696	27.4	291	11.0	17.0	22.0
50.4200.4161	250-15	20	54	119	7.5	733	28.8	233	9.2	23.0	29.0
50.4186.4147	1000-20	16	58	185	7.5	1088	42.8	283	11.1	30.0	40.0
50.4189.4150	1200-20 (SMOOTH)	20	97	213	8.5	1150	45.3	317	12.5	36.0	-



This massive, heavy duty tire features an extremely durable cross ply for exceptional tread wear. The Port Dawg offers a heavy load-carrying capacity and higher speed capability, and is specifically designed for port usage and heavy applications.

Tire with Flap

		TIRE WEIGHT		TIRE WEIGHT		REC.					IS					
SIZE	PR									R .		WIDTH	O	D	W	D
				(INCH)	MM	INCH	MM	INCH	MM	32NDS						
1200-20	28	114	251	8.5	1130	45	320	12.5	33.0	42.0						
			SIZE PR	SIZE PR KG LB	SIZE PR TIRE WEIGHT RIM WIDTH (INCH)	SIZE PR TIRE WEIGHT RIM WIDTH (INCH) MM	SIZE	SIZE $ PR = $	SIZE $ PR = \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SIZE						



SOLID DAWG® PNEUMATIC

The Solid Dawg Pneumatic features a wide profile and flat footprint for excellent stability, traction and maneuverability. This high quality industrial tire is also available in select gray non-marking sizes.

			,					
		TIRE W	/EI GHT	REC.			MENSION [INCH]	IS
PART NO	SIZE			WIDTH	0	D	W	/D
		KG	LB	(INCH)	MM	INCH	MM	INCH
9.351.14035	16x6-8	20	44	4.33	412	16.2	150.0	5.9
9.1082.13641	18x7-8	23	51	4.33	454	17.9	157.0	6.2
9.308.14023	4.00-8 (RIB)	13	28	3.75	406	16.0	121.0	4.75
9.318.12215	5.00-8	20	44	3.75	450	17.7	122.0	4.8
9.340.10019	6.00-9	30	67	4.0	523	20.6	138.0	5.4
9.1083.13645	21x8-9	39	87	6.0	517	20.4	187.0	7.4
9.1074.13625	23x9-10	45	98	6.5	584	23.0	203.0	8.0
9.10.10007	6.50-10	41	90	5.0	566	22.3	162.0	6.4
9.36.10009	7.00-12	50	110	5.0	652	25.7	172.0	6.8
9.1075.13627	27x10-12	79	174	10.0	680	26.8	248.0	9.8
9.1071.13619	7.00-15	63	139	6.0	729	28.7	179.0	7.0
9.1072.13621	7.00-15	63	139	6.0	729	28.7	179.0	7.0
9.1079.13635	7.50-15 (30)	82	180	5.5	752	29.6	199.0	7.8
9.1080.13637	7.50-15 (30)	82	180	6.5	752	29.6	199.0	7.8
9.62.12646	8.25-15	100	220	5.5	813	32.0	212.0	8.3
9.80.10011	8.25-15	100	220	6.5	813	32.0	212.0	8.3
9.1076.13629	28x9-15 (8.15-15)	66	145	7.0	687	27.0	218.0	8.6
9.223.10015	250-15	66	145	7.0	716	28.1	225.0	8.9
9.232.12644	250-15	66	145	7.5	716	28.1	225.0	8.9
9.1232.14460	250-15 (QB)	66	145	7.5	716	28.1	225.0	8.9
9.239.10017	300-15	107	235	8.0	815	32.0	257.0	10.11
9.1078.13633	355/65-15	129	285	9.75	819	32.3	312.0	12.3
9.121.14031	10.00-20	187	412	6.5	1035	40.7	255.0	10.0
9.141.14033	14.00-24	363	800	10.0	1320	51.9	333.0	13.1

GRAY NON-MARKING

			TIRE W	EIGHT	REC.			MENSION [INCH]	IS
	PART NO	SIZE			WIDTH	0	D	V	/D
-			KG	LB	(INCH)	MM	INCH	MM	INCH
	9.1082.13641	18x7-8	23	51	4.3	454	17.9	157.0	6.2
	9.340.10019	6.00-9	30	67	4.0	523	20.6	138.0	5.4
	9.10.16698	650-10	34	75	3.75	449	17.7	122.0	4.8
ſ	9.36.10009	7.00-12	50	110	5.0	652	25.7	172.0	6.8





SOLID DAWG®

BLACK SMOOTH

Offers wide, flat profile for exceptional stability and driving comfort and a 3-stage construction with natural rubber compound.

DADT NO	01750	0.\	N.	TIRE WEIGHT		
PART NO	SIZES	MM	INCH	KG	LB	
12.42.17986	10x5x6.5	127.0	5.0	7	16	
12.599.17363	12x5.5x8	139.7	5.5	10	22	
12.58.17457	14x4.5x8	114.3	4.5	11	24	
12.601.17366	14x5x10	127.0	5.0	11	24	
12.604.17369	15x5x11.25	127.0	5.0	12	27	
12.605.17370	16.25x5x11.25	127.0	5.0	14	31	
12.606.17372	16.25x6x11.25	152.3	6.0	16	36	
12.602.17373	16x5x10.5	127.0	5.0	14	31	
12.603.17376	16x6x10.5	152.3	6.0	14	31	
12.82.17630	18x5x12.125	127.0	5.0	17	38	
12.607.17378	18x6x12.125	152.3	6.0	20	44	
12.608.17413	18x7x12.125	177.7	7.0	23	50	
12.88.17459	18x8x12.125	203.2	8.0	27	59	
12.97.17461	21x7x15	177.7	7.0	29	65	
12.99.17631	21x8x15	203.2	8.0	33	73	
12.107.17827	22x6x16	152.3	6.0	27	59	
12.109.17632	22x7x16	177.7	7.0	33	73	
12.111.17455	22x8x16	203.2	8.0	36	80	
12.611.17425	22x9x16	228.6	9.0	41	91	
12.612.17423	22x12x16	304.7	12.0	55	122	
12.121.17453	28x12x22	304.7	12.0	79	175	
12.123.17831	28x14x22	355.5	14.0	93	204	



BLACK TRACTION

Features a heavy-duty aggressive tread pattern for high load capacity and a 3-stage construction with natural rubber compound.

PART NO	SIZES	0.\	N.	TIRE V	VEIGHT
PARTINO	31223	MM	INCH	KG	LB
12.180.17623	14x4.5x8	114.3	4.5	11	24
12.615.17368	15x5x11.25	127.0	5.0	12	27
12.184.17624	16x5x10.5	127.0	5.0	14	31
12.614.17375	16x6x10.5	152.3	6.0	14	31
12.200.17625	18x6x12.125	152.3	6.0	20	44
12.616.17412	18x7x12.125	177.7	7.0	23	50
12.204.17626	18x8x12.125	203.2	8.0	27	59
12.617.17415	21x7x15	177.7	7.0	29	65
12.618.17417	21x8x15	203.2	8.0	33	73
12.620.17421	22x10x16	254.0	10.0	45	100

SOLID DAWG®

GRAY NON-MARKING SMOOTH

Wide, flat profile offers stability and a smooth ride. Ideal for wine/beverage handling or food service applications. Ugly marks are unwanted when a clean environment is a necessity!

DART NO	61756	0.\	N.	TIRE V	VEIGHT
PART NO	SIZES	ММ	INCH	KG	LB
12.600.17365	14x4.5x8	114.3	4.5	11	24
12.601.17367	14x5x10	127.0	5	11	24
12.604.17820	15x5x11.25	127.0	5	12	27
12.605.17371	16.25x5x11.25	127.0	5	14	31
12.652.17821	16.25x6x11.25	152.3	6	16	36
12.602.17374	16x5x10.5	127.0	5	14	31
12.603.17377	16x6x10.5	152.3	6	14	31
12.653.17822	18x5x12.125	127.0	5	17	38
12.607.17379	18x6x12.125	152.3	6	20	44
12.608.17414	18x7x12.125	177.7	7	23	50
12.88.17823	18x8x12.125	203.2	8	27	59
12.609.17416	21x7x15	177.7	7	29	65
12.610.17419	21x8x15	203.2	8	33	73
12.611.17426	22x9x16	228.6	9	41	91



GRAY NON-MARKING TRACTION TIRES

These tires feature a heavy-duty tread for numerous usages or similar industries where traction and no ugly black marks are a requirement.

PART NO	SIZES	0.\	N.	TIRE WEIGHT		
PART NO	FART NO SIZES		INCH	KG	LB	
12.613.17364	14x4.5x8	114.3	4.5	11	24	
12.184.17984	16x5x10.5	127.0	5.0	14	31	
12.614.18000	16x6x10.5	152.3	6.0	14	31	
12.208.17628	21x7x15	177.7	7.0	29	65	
12.618.17418	21x8x15	203.2	8.0	33	73	





TUBES AND FLAPS

DAWG POUND TUBES ARE AVAILABLE IN MANY SIZES AND FOR MANY TIRE APPLICATIONS, INCLUDING: RADIAL TRUCK, OTR, RADIAL REAR TRACTOR, IMPLEMENT, LAWN & GARDEN, LIGHT TRUCK, PASSENGER, ATV, TRAILER AND FORKLIFT INDUSTRIAL. REPLACE YOUR CURRENT PRODUCT WITH DAWG POUND TUBES TO SEE HOW THEY CAN BE A BETTER AND MORE COST EFFECTIVE SOLUTION FOR YOUR NEEDS.

DAWG POUND®TUBES

We offer a very complete line of high quality import tubes and flaps. Add full boxes to any order—check your inventory!

RADIAL TRUCK & OTR	PART NO
15R19.5 DAWG POUND TUBES(15-19.5) TR218A /5	EBT3R88
15/18R19.5 DAWG POUND TUBES TR300 /5	EBT3R86
9/10R22.5 DAWG POUND TUBES TR300 /6	EBT3R73
11/12R22.5 DAWG POUND TUBES TR300 /5	EBT3R76
15/16.5R22.5/R22.5 DAWG POUND TUBES TR300 /4	EBT3R83
7.00/7.50R17/18 DAWG POUND TUBES TR75A /12	EBT2R36
7.00/7.50R20 DAWG POUND TUBES TR77A /12	EBT3R30
825R20 DAWG POUND TUBES TR442 /10	EBT3R34
900R20 DAWG POUND TUBES TR443 /8	EBT3S12
1000R20 DAWG POUND TUBES TR444 /6	EBT3R40
1100/1380R20 DAWG POUND TUBES TR444 /5	EBT3R43
1200R20 DAWG POUND TUBES TR75A /3	EBT3S29
1200/1480R20 DAWG POUND TUBES TR444 /5	EBT3R46
1300/1400R20 DAWG POUND TUBES TR220A /4	EBT7R52
1300/1400R20 DAWG POUND TUBES TR445 /4	EBT3R49
16.00R20 DAWG POUND TUBES TR179A /4	EBT3R52
1000R22 EBT DAWG POUND TUBE TR-78A/2	EBT3R58
11.00/12.00R24 DAWG POUND TUBES TR78A /4	EBT3R64
1200R24 DAWG POUND TUBE SEVERE SERVICE TR78A	EBT3SS45
13.00/14.00R24/25 DAWG POUND TUBES TR179A /3	EBT3R68
1400R24/25 EBT DAWG POUND TUBE TR-77A /6	EBT3SS54
1300/1400R24/25 DAWG POUND TUBES TR445 /3	EBT3SS49
15.5/17.5R25 DAWG POUND TUBES TRJ1175C /3	EBT8R76
1600R24/25 DAWG POUND TUBES TRJ1175C /3	EBT8R70
1800R24/25 DAWG POUND TUBES TRJ1175C /2	EBT8R73
20.5R25 DAWG POUND TUBES TR218A /2	EBT8R80
20.5R25 DAWG POUND TUBES TRJ1175C /2	EBT8R79
23.5R25 DAWG POUND TUBES TRJ1175C /2	EBT8R82
26R25 DAWG POUND TUBE TR-J1175C	EBT8R90
29.5R25 DAWG POUND TUBES TRJ1175C /1	EBT8R91

LAWN & GARDEN	PART NO
13x500-6(530/450) DAWG POUND TUBES TR13 /20	EBT9B10NB
13x500-6(530/450) DAWG POUND TUBES TR87A /20	EBT9B12NB
15x600-6 DAWG POUND TUBES TR13 /20	EBT9B15NB
16x650/7.50R8 DAWG POUND TUBES TR13 /10	EBT9R27NB
18x850/9.50R8 DAWG POUND TUBES TR13 /10	EBT9R30NB
20.5x8R10 DAWG POUND TUBES(20-800-10) TR13 /10	EBT9R39NB
23x850/9.50/12 DAWG POUND TUBES TR13 /10	EBT9R42NB
26x1200/12 DAWG POUND TUBES TR13 /10	EBT9R44NB

OTR	PART NO
24/25R10.1 DAWG POUND Flap 1300/1400R240FFCTR	EBTF667
24/25-12 DAWG POUND OTR Flap(16.00R24/25 CTR)	EBTF670
24/25-13.5 DAWG POUND OTR Flap(1800R24/25CTR)	EBTF673
25R13.0 DAWG POUND Flap (15.5/17.5R25 Ctr) DA	EBTF678
25R18.0 DAWG POUND FLAP (20.5R25 Center)	EBTF679
25R19.5 DAWG POUND OTR Flap (23.5R25 Center)	EBTF682
<u> </u>	·

RADIAL REAR TRACTOR	PART NO
26-1200R12 DAWG POUND TUBES TR15 /10	EBT9R45NB
750R16 DAWG POUND TUBE TR15 /15	EBT2R31
750R16 DAWG POUND TUBES TR13 /15	EBT2R30
16.5/18.4R16.1 DAWG POUND TUBES TR218A /6	EBT5R25
16.5/18.4R16.1 DAWG POUND TUBE TR-15 /6	EBT5R27
18.4/19.5/21.5L/16.1 DAWG POUND TUBES TR218 /	EBT5R26
13.6R20(14.9LR20) DAWG POUND TUBES TR218A /7	EBT6R00
7.5/8.3/9.5R24 DAWG POUND TUBES TR218A /5	EBT6R10NB
8.3-24 DAWG POUND TUBE TR-218A	EBT6B05
11.2/12.4R24 DAWG POUND TUBES TR218A /5	EBT6R13
13.6/14.9R24 DAWG POUND TUBES TR218A /5	EBT6R16
16.9/17.5LR24 DAWG POUND TUBES TR218A /3	EBT6R19
18.4/19.5/21LR24 DAWG POUND TUBES TR218A /3	EBT6R05
23.1R26 DAWG POUND TUBES TR218A /2	EBT6R22
28LR26 DAWG POUND TUBES TR218A /1	EBT6R34
11.2/12.4R28 DAWG POUND TUBES TR218A /5	EBT6R27
13.6/14.9R26/28 DAWG POUND TUBES TR218A /4	EBT6R28
7.2-30/8.3/9.5-28 DAWG POUND TUBES TR218 A	EBT6B32
16.9/18.4R26/28 DAWG POUND TUBES TR218A /3	EBT6R32
14.9R30 DAWG POUND TUBES TR218A /4	EBT6R38
16.9/18.4R30 DAWG POUND TUBE IMPORT TR218A /2	EBT6R36
23.1R30 DAWG POUND TUBES TR218A /2	EBT6R40
9.5/11.2R32/34 DAWG POUND TUBES TR218A /5	EBT6R42
24.5R32 DAWG POUND TUBES TR218A /1	EBT6R44
30.5LR32(800/65R32) DAWG POUND TUBES TR218A	EBT6R67
13.6/R34/36 DAWG POUND TUBES TR218A /4	EBT6R41
14.9R34 DAWG POUND TUBES TR218A /3	EBT6R46
16.9/18.4R34 DAWG POUND TUBES TR218A /2	EBT6R48
20.8R34 DAWG POUND TUBES TR218A /2	EBT6R64
13.6/14.9R36/38 DAWG POUND TUBES TR218A /3	EBT6R52
11.2/12.4R36/38 DAWG POUND TUBES TR218A /3	EBT6R49
13.6/14.9R38 DAWG POUND TUBES TR218A /3	EBT6R53
15.5R38 DAWG POUND TUBES TR218A /3	EBT6R55
16.9/18.4R38 DAWG POUND TUBES TR218A /2	EBT6R59
16.9/18.4R38 DAWG POUND TUBE TR218A SService	EBT3SS71
710/70R38 DAWG POUND TUBE TR218A /1	EBT6R60
20.8R38 DAWG POUND TUBES TR218A /2	EBT6R61
	EBT6R54
9.5/11.2/12.4R42 DAWG POUND TUBE TR218 /4	EBT6R68
18.4/20.8R42 DAWG POUND TUBES TR218A /2	EBT6R70
12.4/13.6/14.9R46 DAWG POUND TUBES TR218A /3	EBT6R77
14.9R46 DAWG POUND TUBES TR218A /3	
14.9R46 DAWG POUND TUBES TR218A / 1 16.9/18.4R46 DAWG POUND TUBES TR218A / 1	EBT6R80
	EBT6R85
20.8R46 SS DAWG POUND TUBES TR218A /1	EBT3SS87
9.5R48 DAWG POUND TUBES TR218A /5	EBT6R91
16.9/18.4R50 DAWG POUND TUBES TR218A /1	EBT6R96
270/95R52/54 (11.2) DAWG POUND TUBES TR218A/1	EBT6R94

Excellent selection of narrow row crop/sprayer tubes.



IMPLEMENT	PART NO
4.00/5.00-15 DAWG POUND TUBES TR15 /14	EBT5B01NB
7.5L/9.5LR14/15 DAWG POUND TUBES TR15 /16	EBT5R02
7.5L/9.5LR14/15 DAWG POUND TUBES TR218A /16	EBT5R07
5.50/6.00R15/16 DAWG POUND TUBES TR15 /20	EBT5R03
600/650-16 DAWG POUND TUBES TR15 /12	EBT5B25NB
7.50R16(8-16) DAWG POUND TUBES TR218A /15	EBT2R35
9.00-16 DAWG POUND TUBES TR15 /12	EBT5B30
1000/1100R15/16 DAWG POUND TUBES TR15CW /10	EBT5R18
1000/1100R15/16 DAWG POUND TUBES TR218A /10	EBT5R20
1100-16 DAWG POUND TUBES TR150A /10	EBT5B42
1100-16 DAWG POUND TUBES TR218A /10	EBT5B40
11L -15/16 DAWG POUND TUBES TR15 /14	EBT5B05
11L /12.5LR15/16 DAWG POUND TUBES TR15CW /14	EBT5R10
11L/12.5LR15/16 DAWG POUND TUBES TR218A /14	EBT5R15
13.6/14LR16.1 DAWG POUND TUBES TR15 /8	EBT5R21
13.6/14LR16.1 DAWG POUND TUBES TR218A /8	EBT5R24
14L-16.1 DAWG POUND TUBES TR218A /8	EBT5B45
16.5L-16.1 DAWG POUND TUBES TR218A /8	EBT5B50
18.4/19.5/21.5L/16.1 DAWG POUND TUBES TR218 /	EBT5R26
700/750 -17/18 DAWG POUND TUBES TR15CW /12	EBT5B15
10.5L/12.5LR18/20 DAWG POUND TUBES TR15CW /8	EBT5R30
10.5L/12.5LR18/20 DAWG POUND TUBES TR218A /8	EBT5R35
4.00-19 DAWG POUND TUBES TR15 /12	EBT5B17NB
600/650R20 DAWG POUND TUBES TR75A /12	EBT3R29
7.50/8.25 -20 DAWG POUND TUBES TR15 /9	EBT5B35
900/1000-20 EBT DAWG POUND TUBE TR-15 /2	EBT5B36
13/14.00R24 DAWG POUND TUBES TR220A /4	EBT7R67
15.5/17.5R 25 DAWG POUND TUBES 220A /3	EBT8R75
1600R24/25 DAWG POUND TUBES TR220A /3	EBT7R70

PART NO
EBT9R33NB
EBT9R36NB

TRAILER	PART NO
400/480R8 DAWG POUND TUBES TR13 /10	EBT9R21NB
500/570/8 DAWG POUND TUBES TR13 /10	EBT9R24NB
480/530-12 DAWG POUND TUBES TR13 /10	EBT9R51NB
23-850/950-12 DAWG POUND TUBES TR87/10	EBT9R42NB

AIRCRAFT / AG	PART NO
46-16 DAWG POUND(46R16) AIRCRAFT TUBE TR78A	EBT3R44

LIGHT TRUCK & BOBCAT	PART NO
10/11/12R15 DAWG POUND TUBES TR13 /10	EBT2V12NB
9.50/10R16.5 DAWG POUND TUBES TR15 /10	EBT2V18NB
12R16.5 -RV DAWG POUND TUBES TR15 /7	EBT2V21
14R17.5 DAWG POUND TUBES TR15CW /9	EBT3S81
15R 19.5 DAWG POUND TUBES TR218A /5	EBT3R88

TRAILER/LPT	PART NO
7/8R14.5 DAWG POUND TUBES TR300 /10	EBT2V03NB
700/750R15 DAWG POUND TUBES TR440 /18	EBT4R23
825R15 DAWG POUND TUBES TR444 /14	EBT4R27
1000/11.00R15 DAWG POUND TUBES TR444 /8	EBT4R29

FORKLIFT—INDUSTRIAL	PART NO
400/480R8 DAWG POUND TUBES TR87A /10	EBT9R22NB
500/570R8 DAWG POUND TUBES JS-2 /10	EBT9R25NB
600/690R9 DAWG POUND TUBES TRJS2 /20	EBT9I50NB
650/7.50R10 DAWG POUND TUBES TRJS2 /20	EBT9I59NB
650/750R10 DAWG POUND TUBES TR75A /10	EBT9I64NB
700R12 DAWG POUND TUBES TR75A /10	EBT9l66NB
700/750R15 DAWG POUND TUBES TR440 /18	EBT4R23
700/750R15 DAWG POUND TUBES TR150A /20	EBT2R27
825R15 DAWG POUND TUBES TR444 /14	EBT4R27
825/900R15 DAWG POUND TUBES TR77A /14	EBT4R26
27-10R12 DAWG POUND TUBE TR440 /16	TBD
28-9-15(815-15) DAWG POUND TUBES TR440 /10	EBT9I75NB
250R15 DAWG POUND TUBES TR75A /10	EBT9I80NB
300R15(28-12R15) DAWG POUND TUBES TR75A/10	EBT9I82NB
32x12R15 DAWG POUND TUBES TR75A/8	EBT9186
4.10/3.50-6 DAWG POUND TUBES TR13 /20	EBT9B07NB
4.10/3.50-6 DAWG POUND TUBES TR87A /20	EBT9B09NB

LT	PART NO
8.00/8.75R16.5 DAWG POUND TUBES TR15 /10	EBT2V15NB
7.50R16 DAWG POUND TUBES TR150 /15	EBT2R32
750R16 DAWG POUND TUBES TR440 /15	EBT2R33
9.00R16 DAWG POUND TUBES TR75A /12	EBT2R44

PASSENGER RADIALS	PART NO
FR12 DAWG POUND TUBES TR13 /20	EBT1R02
ER12/13 EBT DAWG POUND TUBE TR-13 /10	EBT1R00
FR13/14 DAWG POUND TUBES TR13 /20	EBT1R05
GR13/14 DAWG POUND TUBES TR13 /20	EBT1R10
KR14/15 DAWG POUND TUBES TR13 /25	EBT1R12
MR14/15 DAWG POUND TUBES TR13 /20	EBT1R21
GR/KR16 DAWG POUND TUBES TR13 /20	EBT1R26
GR16 (600R16) DAWG POUND TUBES TR218A /10	EBT5R45NB

INDUSTRIAL FLAPS	PART NO
8-4.0 DAWG POUND FLAPS /20	EBTF119
8R5.7 DAWG POUND FLAP Ind(5.00/5.70R8)CTR	EBTF126
9R6.5 DAWG POUND Ind Flap (6.00/6.90/9) CTR	EBTF155
15R6.0 DAWG POUND FLAP CNTR(550-15)	EBTF363
15R7.0 CENTER DAWG POUND TUBES FLAP /12	EBTF366
15R7.1 DAWG POUND Flap (7.00R15 3/4 Off-Ctr)	EBTF223
15R8.0 DAWG POUND FLAP (8.25/9.00/10.00R15)	EBTF365
16R6.7 DAWG POUND Flap(7.50R16 3/4 OffCenter)	EBTF232
16R8.7 DAWG POUND Flap (7.50R16 Center)	EBTF233
20R8.0 DAWG POUND Flap (10.00/11.00/12.00R20)	EBTF340
20R9.0 DAWG POUND Flap (13.00/14.00R20)	EBTF344
20R12 DAWG POUND FLAP (16.00R20)	EBTF350
20-12 DAWG POUND FLAP T&B (125/14.5-20) CTR	EBTF690



TRUCK TIRE WARRANTY

DAWG POUND TIRES HEREBY WARRANTS EVERY NEW EBT/DAWG POUND RADIAL TRUCK TIRE IS FREE FROM DEFECTS IN WORKMANSHIP AND MATERIAL FOR THE LIFE OF THE ORIGINAL TREAD OF A NEW TIRE LESS 2/32". THE LIFE OF THE ORIGINAL USABLE TREAD ENDS WHEN THE TIRE TREAD HAS ONLY 2/32" REMAINING.

GENERAL WARRANTY

IF A DEFECT IN WORKMANSHIP AND MATERIALS IS FOUND IN ANY EBT/DAWG POUND TRUCK TIRE AFTER THE FIRST 50% OF TREAD WEAR (SEE DEFINITION ABOVE) THE TIRE WILL BE PRO-RATED DOWN TO 2/32" OF THE ORIGINAL TREAD. APPLICABLE TAXES ON THE NEW TIRE AND COSTS OF MOUNTING AND BALANCING SERVICE WILL BE PAID BY THE OWNER.

RIDE COMPLAINTS AFTER THE FIRST 25% TREAD WEAR ARE NOT ADJUSTABLE FOR RIDE RELATED CONDITIONS.

CASING WARRANTY

A. CASINGS OF EBT/DAWG POUND TRUCK TIRES ARE WARRANTED AGAINST DEFECTS IN WORKMANSHIP AND MATERIALS THROUGH THE LIFE OF THE SECOND RETREAD. THE LIFE OF THE 2ND RETREAD IS CONSIDERED TO END WHEN THE REMAINING TREAD ON THE SECOND RETREAD REACHES A BUFFING STAGE OF 2/32" OR LESS.

B. IF AN EXAMINATION SHOWS THAT A CASING OF A EBT/DAWG POUND RADIAL TRUCK TIRE FAILED TO SUCH A DEFECT, DAWG POUND TIRE WILL GIVE A CREDIT TOWARD THE PURCHASE PRICE OF A COMPARABLE NEW EBT/DAWG POUND TIRE IN AMOUNT INDICATED BELOW:

SIZE	CASING ALLOWANCE 1ST CAP	CASING ALLOWANCE 2ND CAP
215/75R17.5, 235/75R17.5	\$25.00	\$15.00
225/70R19.5, 245/70R19.5	\$25.00	\$15.00
10R22.5, 255/70R22.5, 275/70R22.5	\$50.00	\$20.00
11R22.5, 295/75R22.5	\$60.00	\$25.00
11R24.5, 285/75R24.5	\$60.00	\$25.00
12R22.5	\$60.00	\$25.00
315/80R22.5	\$80.00	\$30.00
385/425/445R22.5	\$80.00	\$30.00

C. ABOVE CASING WARRANTY IS VALID ONLY FOR FIVE (5) YEARS AFTER DATE OF MANUFACTURE OF ORIGINAL TIRE.

EXCLUSIONS

A. ALL EBT/DAWG POUND WARRANTIES ARE LIMITED TO THE ORIGINAL PURCHASER AND THE ORIGINAL VEHICLE ON WHICH THEY ARE MOUNTED AND ARE NOT TRANSFERABLE TO SUBSEQUENT PURCHASERS OR VEHICLES.

B. THIS LIMITED WARRANTY IS APPLICABLE ONLY IN THE UNITED STATES AND CANADA. ANY TIRES USED OR EQUIPPED ON VEHICLES REGISTERED OR OPERATED OUTSIDE OF THE UNITED STATES OR CANADA ARE NOT ELIGIBLE FOR THIS WARRANTY.

- C. THE FOLLOWING WILL NOT BE COVERED BY THE LIMITED WARRANTY
- 1. TIRE BRANDED OR MARKED "NON-ADJUSTABLE" (N/A) OR "BLEMISHED" (BLEM) OR PREVIOUSLY ADJUSTED.
- 2. FAILURE, DAMAGE OR IRREGULAR WEAR DUE TO:
 - A. ROAD HAZARDS (I.E. PUNCTURE, CUT, SNAG, IMPACT BREAKS, ETC.), WRECK, COLLISION;
 - B. FIRE, ACCIDENT OR VANDALISM, IMPROPER ALIGNMENT, WHEEL IMBALANCE, FAULTY SHOCKS OR BRAKES;
 - C. MECHANICAL CONDITION OF VEHICLE, INCLUDING MISALIGNMENT, WHEEL IMBALANCE, FAULTY SHOCKS OR BRAKES;
 - D. MISAPPLICATION OF TIRE. USE OF IMPROPER INNER TUBE:
 - E. ANY ALTERATION OF THE TIRE OR ADDITION OF ALIEN MATERIAL OR TRANSFER FROM ONE VEHICLE TO ANOTHER;
 - F. RADIAL TRUCK TIRE FAILED DUE TO FAULTY RETREADING OR MATERIALS.
- 3. COST OF MOUNTING AND BALANCING SERVICE, LOSS OF TIME, INCONVENIENCE OR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES IS NOT COVERED.
- 4. F.E.T. CANNOT BE REFUNDED ONCE THE TIRE HAS BEEN PUT IN SERVICE. F.E.T. CAN ONLY BE REFUNDED FOR NEW DEFECTIVE CONDITIONS CAUGHT BEFORE IT IS PUT IN SERVICE.

OWNER'S OBLIGATIONS

IN ORDER FOR TIRES TO BE ELIGIBLE FOR THIS LIMITED WARRANTY, THE OWNER MUST:

- A. PRESENT THE DEFECTIVE TIRE TO AN AUTHORIZED EBT/DAWG POUND DEALER FROM WHICH THE ORIGINAL PURCHASE WAS MADE.
- B. PRESENT PROOF OF PURCHASE TO THE SATISFACTION OF THE DEALER.
- C. PROPERLY FILL OUT AND SIGN A EBT/DAWG POUND WARRANTY CLAIM FORM.
- D. PAY THE AMOUNT DUE ON A NEW TIRE, LESS THE AMOUNT OF CREDIT.

DISCLAIME

THIS WARRANTY, OR ANY WARRANTY STATED OR REFERRED TO HEREIN, IS EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTY REGARDING THE QUALITY OF EBT/DAWG POUND TIRES. WHETHER EXPRESSED OR IMPLIED, AND REMEDIES FOR BREACH THEREOF SHALL BE LIMITED TO THOSE SPECIFICALLY PROVIDED HEREIN.



DAWG POUND TIRES WARRANTY POLICY

ALL DAWG POUND[®]TIRES ARE GUARANTEED TO BE FREE FROM DEFECTS DUE TO MATERIALS OR WORKMANSHIP. THIS WARRANTY REMAINS VALID FOR FIVE (5) YEARS FROM THE DATE OF MANUFACTURE. THE VALIDITY OF THIS GUARANTEE DEPENDS ON THE TIRE TYPE AND ON THE CONDITIONS DESCRIBED IN THE CLAIM POLICY AND ADJUSTMENTS DOCUMENT.

ALL TIRES ARE DESIGNED AND MANUFACTURED TO CARRY THE LOADS AT THE APPROPRIATE SPEEDS GIVEN IN THE EUROPEAN TYRE AND RIM TECHNICAL ORGANISATION (ETRTO) STANDARDS.

SIZES OF TIRE AND RIM SHOULD CORRESPOND TO EACH OTHER. THE RIM SHOULD BE TO ETRTO STANDARDS AND FREE FROM DEFECTS WITH ALL APPLICABLE COMPONENTS BEING USED. THE RIM SHOULD ALSO EQUAL OR EXCEED THE LOAD CAPACITY OF THE TIRE.

INDUSTRIAL, SOLID TIRES SHOULD NOT EXCEED AN AVERAGE SPEED OF 5KM/H AT AN AVERAGE LOAD OF 75% OF THE MAXIMUM LOAD.

INDUSTRIAL PNEUMATIC TIRES SHOULD NOT EXCEED AN AVERAGE SPEED OF 10KM/H AT AN AVERAGE LOAD OF 75% OF THE MAXIMUM LOAD.

NORMAL AND MODERATE USE IS CONSIDERED AS LONG AS NO FOREIGN MATERIALS ARE DESTROYING THE TIRE AND AS LONG AS BRAKING, ACCELERATING AND STEERING FORCES ARE WITHIN THE NORMAL DRIVING CONDITIONS.

IF WARRANTY ANALYSIS SHOWS A TIRE HAS FAILED UNDER GUARANTEE, DAWG POUND TIRES WILL MAKE AN ALLOWANCE AGAINST THE PURCHASED PRICE TOWARDS THE PURCHASE OF A NEW TIRE RELATIVE TO THE UNUSED PORTION OF THE TREAD ON THE DEFECTIVE TIRE. THE COST OF TRANSPORTATION, SERVICE AND SALES TAX ALREADY PAID WILL BE BORNE BY THE OWNER. IN THE CASE OF TIRES OUT OF A DEALER'S IMMEDIATE AREA, PLEASE SUBMIT THE FOLLOWING REQUIRED PICTURES: PHOTO OF PROBLEM AREA CIRCLED, PHOTO OF DOT/SERIAL NUMBER, PHOTO OF TREAD DESIGN AND PHOTO OF SIDE WALL OF TIRE. ALONG WITH THE PHOTOS, SEND DATE OF PURCHASE AND OTHER PERTINENT INFORMATION. TIRES MUST BE HELD UNTIL WRITTEN RELEASE OR CREDIT IS GIVEN.

DAWG POUND TIRES DOES NOT WARRANT AGAINST CONSEQUENTIAL OR INCIDENTAL DAMAGE ARISING FROM A DEFECTIVE TIRE.





DEMAND THE BEST. DEMAND DAWG POUND.



www.dawgpoundtires.com 800-831-8473

