

Best in Class

When press-on tire performance is the priority.



Move it fast... Move it safe... MOVE IT WITH KMH.



R1 Press-On Tires



Best in Class

When press on tire performance is the priority use KMH.

- Best design to optimize traction, stability and wear
- Best compounding for optimal low-rolling resistance, shock absorption and tire life
- Best overall performance and lowest cost of ownership KMH is Best in Class

Tires	Tread Pattern	Weight(lbs.)
10X4X61/2	SM	13.7
10X43/4X61/2	SM	14.5
10x5x61/2	SM TR	17.6
12X41/2X8	TR	23.9
14X41/2X8	SM TR	23.6
14X5X10	SM TR	25
15X5X111/4	SM	29.7
16X5X101/2	SM TR	33.9
16X6X101/2	SM TR	39
161/4X5X111/4	SM TR	33.7
161/4X6X111/4	SM TR	40.1
161/4X7X111/4	SM TR	47.3
18X6X121/8	SM TR	45.9
18X7X121/8	SM TR	54.7
21X7X15	SM TR	66.6
21X8X15	SM TR	76.9
21X9X15	SM TR	92.6
22X8X16	SM TR	89.3

Move it exclusively... MOVE IT WITH KMH.

CALL (888) KMH-SYSTEMS
#888-564-7978

www.kmhsystems.com

Delivering Solutions & Support for 40 Years!

- | | | | | | | |
|--------------------------------|-------------------------------|---------------------------------|-----------------------------------|-------------------------------|----------------------------------|-----------------------------|
| Southwest Ohio
Dayton | Central Ohio
Columbus | Southern Ohio
Cincinnati | Northwest Ohio
Toledo | Central Kentucky
Lexington | Western Michigan
Grand Rapids | Greater Chicago
Elgin |
| Northern Indiana
South Bend | Central Indiana
Logansport | Northeast Indiana
Fort Wayne | Northwest Indiana
Schererville | Middle Tennessee
Nashville | Eastern Tennessee
Cookeville | Northern Georgia
Atlanta |

New Series of Resilient Tires

Competitively priced tires with superior performance.



Wide Wall

Forte

K

Prime Extra

SD

Move it fast... Move it safe... MOVE IT WITH KMH.



Resilient Tires

Solid Resilient

Part Number	Tire Size	Profile	Rim width (in.)	Tire O.D.	Max width	Tread width	Load Capacity		Weight (lbs.)
							6 mph	10 mph	
RR-4008-300	400 x 8	RIB	3	16	5	5	2,320	1,685	25.5
RR-4008-300-NM	400 x 8	LUG	3	16	5	5	2,320	1,685	26.0
RR-4008-375	400 x 8	RIB	3.75	16	5	5	2,900	2,105	27.8
RR-4008-375-NM	400 x 8	LUG	3.75	16	5	5	2,900	2,105	27
RR-5008-300	500 x 8	RIB	3	17.9	6	5	2,670	1,935	39
RR-5008-300-NM	500 x 8	LUG	3	17.9	6	5	2,670	1,935	39
RR-5008-350	500 x 8	RIB	3.5	17.9	6	5	3,340	2,420	39.8
RR-5008-350-NM	500 x 8	LUG	3.5	17.9	6	5	3,340	2,420	38.8
RR-154.58-300	15 x 4.5-8	LUG	3	15	5	4	2,000	1,450	22.4
RR-1668-433	16 x 6-8 wide	RIB	4.33	16	6	6	3,170	2,300	35
RR-1878-433	18 x 7-8 wide	LUG	4.33	18	7	6	3,750	2,700	45.5
RR-2189-600	21 x 8-9 wide	LUG	6	20.8	8	7	6,190	4,480	78.3
RR-6009-400	600 x 9	RIB	4	21.4	6	5	4,230	3,065	64.3
RR-6009-400-NM	600 x 9	LUG	4	21.4	6	5	4,230	3,065	62
RR-2005010-650	200/50-10 wide	LUG	6.5	18	8	7	5,200	3,770	55.5
RR-23910-650	23 x 9-10 wide	LUG	6.5	22.7	8.5	7.8	7,520	5,450	101.5
RR-65010-500	650 x 10	LUG	5	23.4	6.9	5.6	5,810	4,210	84.3
RR-231012-800	23 x 10-12 wide	LUG	8	22.8	9	9	8,820	6,385	97.5
RR-271012-800	27 x 10-12	LUG	8	26.6	9.5	9	10,681	7,735	166.9
RR-70012-500	700 x 12	LUG	5	27	7.4	6	6,640	4,810	113
RR-70015-550	700 x 15	LUG	5.5	28.8	8	7.2	7,900	5,725	133
RR-70015-600	700 x 15	LUG	6	34.5	8.6	7.3	10,125	7,330	135
RR-28915-650	815 x 15(28x9-15)	LUG	6.5	27.7	8.7	7.9	8,360	6,055	136
RR-28915-700	815 x 15(28x9-15)	LUG	7	27.7	8.7	7.9	9,000	6,520	129.8
RR-82515-550	825 x 15	LUG	5.5	33.5	9.1	7.8	9,200	6,665	208
RR-82515-650	825 x 15	LUG	6.5	33.5	9.1	7.8	10,870	7,875	215
RR-25015-700	250 x 15 wide	LUG	7	29.5	9.2	8.5	9,610	6,960	174
RR-25015-750	250 x 15 wide	LUG	7.5	29.5	9.2	8.5	10,300	7,460	177
RR-30015-800	300 x 15 wide	LUG	8	32.5	11	10.8	13,190	9,550	270
RR-2812.515-975	28 x 12.5-15 wide	LUG	9.75	28.0	12	11.2	12,760	9,250	188.8
RR-3556515-975	355/65-15 wide	LUG	9.75	32.9	11.8	11.1	15,410	11,165	281
RR-65016-550	650 x 16	LUG	5.5	29.5	7	6.3	7,580	5,490	118.8
RR-75016-550	750 x 16	LUG	5.5	31.5	8.2	6.5	8,610	6,420	162
RR-90016-650	9.00 x 16	LUG	6.5	34.2	8.4	6.8	5,135	4,965	249
RR-82520-650	825 x 20	LUG	6.5	37.9	8.6	7.8	11,950	8,655	244
RR-90020-650	900 x 20	LUG	6.5	39.9	10.1	9.1	13,200	9,650	297.8
RR-100020-750	1000 x 20	LUG	7.5	41	10.7	9.7	13,820	10,010	380
RR-100020-800	1000 x 20	LUG	8	41	10.7	9.7	17,010	12,320	386
RR-110020-800	1100 x 20	LUG	8	41	10.8	10	17,632	13,310	429
RR-120020-800	1200 x 20	LUG	8	43.0	11.5	10.5	18,600	13,475	435
RR-120020-850	1200 x 20	LUG	8.5	43.0	11.5	10.5	19,770	14,310	453
RR-140020-1000	1400 x 20	LUG	10	43	12.7	10.8	21,580	15,527	798
RR-120024-800	1200 x 24	LUG	8	48.3	12.9	10.6	19,830	14,360	560
RR-120024-850	1200 x 24	LUG	8.5	48.3	12.9	10.6	20,500	14,850	585
RR-140024-10000	1400 x 24	LUG	10	52.0	12.7	10.8	26,130	20,365	721
RR-160025-1125	1600 x 25	LUG	11.25	56.9	15.3	13.2	16,860	15,170	1,322
RR-17.525-1400	17.5 x 25	LUG	14	53.5	17.8	14.6	31,196	27,918	1,298
RR-180025-1300	1800 x 25	LUG	13	63	18.7	16.5	36,300	29,920	1,942
RR-23.525-195	23.5 x 25	LUG	19.5	63	22.5	19.5	54,252	49,280	2,433
RR-26525-170	26.5 x 25	LUG	17	68.9	25.5	23.5	69,225	61,190	3,108



KMH's New Series of Resilient Tires Tackles Your Tire Needs Head On

A new line of tires designed to meet a wide variety of material handling applications:

- "Wide Wall" Series – meets most material handling needs and competitively priced
- "Forte" Series – **Best** for the toughest of applications
- "K" Series – the **Performance** tire where high traction is needed in tough applications
- "Prime Extra" – engineered where **High Performance** and extended tire life is needed. The Prime Extra is the **Best in Class** solid industrial tire.
- "SD" Series – designed with aperture system for improved traction and ride

Before making your next tire selection, call us today.

Take the PAIN out of your supply chain.

Move it exclusively... MOVE IT WITH KMH.

CALL (888) KMH-SYSTEMS
#888-564-7978

www.kmhsystems.com

Delivering Solutions & Support for 40 Years!

- | | | | | | | |
|--------------------------------|-------------------------------|---------------------------------|-----------------------------------|-------------------------------|----------------------------------|-----------------------------|
| Southwest Ohio
Dayton | Central Ohio
Columbus | Southern Ohio
Cincinnati | Northwest Ohio
Toledo | Central Kentucky
Lexington | Western Michigan
Grand Rapids | Greater Chicago
Elgin |
| Northern Indiana
South Bend | Central Indiana
Logansport | Northeast Indiana
Fort Wayne | Northwest Indiana
Schererville | Middle Tennessee
Nashville | Eastern Tennessee
Cookeville | Northern Georgia
Atlanta |