

# DAYTON™



TRUCKLOAD




LESS THAN TRUCKLOAD



DISTRIBUTION AND P&D



SEVERE SERVICE




### D510S STEER

**ALL POSITION ON-HIGHWAY TIRE RECOMMENDED FOR THE STEER POSITION IN LONG HAUL SERVICE FOR TRUCKLOAD AND LTL APPLICATIONS.**

- Defense groove and stabilizer rib design help prevent initiation of irregular wear.
- Deep compound designed to reduce rolling resistance and contribute to fuel efficiency.
- Groove bottom platforms in central ribs protect casing against stone retention.

**EPA SMARTWAY® VERIFIED/CARB COMPLIANT**

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
11R22.5	G 19	6175@105	5840@105	75	120
METRIC	15	2800@720	2650@720	120	
11R22.5	H 19	6610@120	6005@120	75	120
METRIC	15	3000@850	2750@850	120	
295/75R22.5	G 20	6175@110	5675@110	75	120
METRIC	16	2800@760	2575@760	120	
11R24.5	G 19	6610@105	6005@105	75	120
METRIC	15	2800@760	2575@760	120	
285/75R24.5	G 19	6175@110	5675@110	75	120
METRIC	15	2800@760	2575@760	120	




### D610D DRIVE

**ON-HIGHWAY TIRE RECOMMENDED FOR THE DRIVE POSITION IN LONG HAUL SERVICE FOR TRUCKLOAD AND LTL APPLICATIONS.**

- Deep, aggressive pattern for reliable traction and long tread life.
- Closed shoulder design offers tread stability and helps prevent initiation of irregular wear.
- Deep compound designed to reduce rolling resistance and contribute to fuel efficiency.

**EPA SMARTWAY® VERIFIED/CARB COMPLIANT**

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
11R22.5	G 27	6175@105	5840@105	75	120
METRIC	21	2800@720	2650@720	120	
11R22.5	H 27	6940@123	6395@123	75	120
METRIC	21	3150@850	2900@850	120	
295/75R22.5	G 27	6175@110	5675@110	75	120
METRIC	21	2800@760	2575@760	120	
11R24.5	G 27	6610@105	6005@105	75	120
METRIC	21	3000@720	2750@720	120	
11R24.5	H 27	7160@120	6610@120	75	120
METRIC	21	3250@850	3000@850	120	
285/75R24.5	G 27	6175@110	5675@110	75	120
METRIC	21	2800@760	2575@760	120	




### D410T TRAILER

**ON-HIGHWAY TIRE RECOMMENDED FOR THE TRAILER POSITION IN LONG HAUL AND REGIONAL SERVICE FOR TRUCKLOAD, LTL AND DISTRIBUTION AND P&D APPLICATIONS.**

- Five streamlined ribs distribute contact pressure for even wear.
- Four circumferential grooves provide efficient water evacuation.
- Tread compound designed to reduce rolling resistance and contribute to fuel efficiency.

**EPA SMARTWAY® VERIFIED/CARB COMPLIANT**

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
11R22.5	G 11	6175@105	5840@105	75	120
METRIC	9	2800@720	2650@720	120	
295/75R22.5	G 11	6175@110	5675@110	75	120
METRIC	9	2800@760	2575@760	120	
11R24.5	G 11	6610@105	6005@105	75	120
METRIC	9	3000@720	2750@720	120	
285/75R24.5	G 11	6175@110	5675@110	75	120
METRIC	9	2800@760	2575@760	120	
255/70R22.5	H 13	5510@120	5070@120	75	120
METRIC	10	2500@830	2300@830	120	




### D630M ALL POSITION

**ALL POSITION ON/OFF HIGHWAY TIRE RECOMMENDED FOR SEVERE SERVICE APPLICATIONS.**

- Rib design enhances traction and maneuverability.
- Cut/chip resistant compound fights damage from cuts and abrasions.
- Tough compound helps extend tread life.

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
11R22.5	H 20	6940@123	6395@123	68	110
METRIC	16	3150@850	2900@850	110	
11R24.5	H 20	7160@120	6610@120	68	110
METRIC	16	3250@850	3000@850	110	
315/80R22.5	L 21	9090@130	8270@130	68	110
METRIC	17	4125@900	3750@900	110	



### D520S STEER

**ALL POSITION ON-HIGHWAY TIRE RECOMMENDED FOR THE STEER POSITION IN REGIONAL SERVICE FOR TRUCKLOAD, LTL AND DISTRIBUTION AND P&D APPLICATIONS.**

- Five-rib design for reliable handling and maneuverability.
- Wide, straight grooves evacuate water and enhance wet traction.
- Stipes on center ribs enhance traction and tread life.
- Equal rib distribution helps resist tread scrubbing.

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
11R22.5	G 22	6175@105	5840@105	75	120
METRIC	17	2800@720	2650@720	120	
11R22.5	H 22	6940@123	6395@123	75	120
METRIC	17	3150@850	2900@850	120	
295/75R22.5	G 22	6175@110	5675@110	75	120
METRIC	17	2800@760	2575@760	120	
11R24.5	G 22	6610@105	6005@105	75	120
METRIC	17	3000@720	2750@720	120	
11R24.5	H 22	7160@120	6610@120	75	120
METRIC	17	3250@850	3000@850	120	
285/75R24.5	G 22	6175@110	5675@110	75	120
METRIC	17	2800@760	2575@760	120	
12R22.5	H 19	7390@120	6780@120	75	120
METRIC	16	3350@850	3075@850	120	
215/75R17.5	H 16	4805@123	4540@123	75	120
METRIC	12	2180@690	2060@690	120	
235/75R17.5	G 17	4410@112	4190@112	75	120
METRIC	13	2000@735	1900@735	120	
225/70R19.5	F 18	3640@95	3415@95	75	120
METRIC	14	1650@560	1550@560	120	
245/70R19.5	H 18	4940@120	4675@120	75	120
METRIC	14	2240@825	2120@825	120	
285/70R19.5	H 17	5510@112	5205@112	75	120
METRIC	13	2500@775	2360@775	120	
255/70R22.5	H 18	5510@120	5070@120	75	120
METRIC	14	2500@830	2300@830	120	



### D620D DRIVE

**ON-HIGHWAY TIRE RECOMMENDED FOR THE DRIVE POSITION IN REGIONAL SERVICE FOR TRUCKLOAD, LTL AND DISTRIBUTION AND P&D APPLICATIONS.**

- Aggressive lug pattern for a solid grip in wet and dry conditions.
- Deep tread helps extend tread life.
- Staggered lug block helps prevent initiation of irregular wear.

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
11R22.5	G 28	6175@105	5840@105	75	120
METRIC	22	2800@720	2650@720	120	
11R22.5	H 28	6940@123	6395@123	75	120
METRIC	22	3150@850	2900@850	120	
295/75R22.5	G 28	6175@110	5675@110	75	120
METRIC	22	2800@760	2575@760	120	
11R24.5	G 28	6610@105	6005@105	75	120
METRIC	22	3000@720	2750@720	120	
11R24.5	H 28	7160@120	6610@120	75	120
METRIC	22	3250@850	3000@850	120	
285/75R24.5	G 28	6175@110	5675@110	75	120
METRIC	22	2800@760	2575@760	120	



### D630D DRIVE

**ON-HIGHWAY TIRE RECOMMENDED FOR THE DRIVE POSITION IN REGIONAL SERVICE FOR DISTRIBUTION AND P&D APPLICATIONS.**

- Diagonal interlocking block/lug design for reliable traction.
- Wide, tapered grooves help prevent stone retention and drilling.
- Aggressive lug design enhances wet traction.

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
225/70R19.5	G 19	3970@110	3750@110	75	120
METRIC	15	1800@760	1700@760	120	
245/70R19.5	H 19	4940@120	4675@120	75	120
METRIC	15	2240@825	2120@825	120	



### D640M ALL POSITION

**ALL POSITION ON/OFF HIGHWAY TIRE RECOMMENDED FOR SEVERE SERVICE APPLICATIONS.**

- Rugged tread pattern for reliable traction on various surfaces.
- Cut/chip resistant compound fights damage from cuts and abrasions.
- Wide footprint reliable rotation in soft terrains.

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32")	MAX TIRE LOAD (SINGLE) (kg/tpsi)	(DUAL) (kg/tpsi)	MAX SPEED (mph/kph)
385/65R22.5	J 23	8920@130	-	68	110
METRIC	18	4500@900	-	110	
425/65R22.5	L 23	11400@120	-	68	110
METRIC	18	5125@900	-	110	