



## REGIONAL SERVICE

The Dayton lineup of regional application tires are built to stand up to the demands of high scrub environments where starting and stopping, twisting and turning is what you're faced with every day.

These tires work as hard as you and are ready to meet the challenge of your regional operations with features that deliver reliability and maneuverability in wet and dry conditions.



### 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
- Sipes on center ribs enhance traction and tread life
- Wide, straight grooves evacuate water and enhance wet traction
- Equal rib distribution helps resist tread scrubbing

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32"/mm)	MAX TIRE LOAD (SINGLE) (Lbs@PSI/Kg@kPa)	(DUAL) (Lbs@PSI/Kg@kPa)	MAX SPEED (mph/kph)
11R22.5 METRIC	G	19 15	6175@105 2800@720	5840@105 2650@720	75 120
11R22.5 METRIC	H	19 15	6610@120 3000@830	6005@120 2725@830	75 120
295/75R22.5 METRIC	G	22 17	6175@110 2800@760	5675@110 2575@760	75 120
11R24.5 METRIC	G	19 15	6610@105 3000@720	6005@105 2725@720	75 120
11R24.5 METRIC	H	19 15	7160@120 3250@830	6610@120 3000@830	75 120
285/75R24.5 METRIC	G	22 17	6175@110 2800@760	5675@110 2575@760	75 120
12R22.5 METRIC	H	19 15	7390@120 3350@830	6780@120 3075@830	75 120
215/75R17.5 METRIC	H	16 12	4805@123 2180@850	4540@123 2060@850	75 120
235/75R17.5 METRIC	G	17 13	4410@112 2000@775	4190@112 1900@775	75 120
225/70R19.5 METRIC	G	18 14	3970@110 1800@760	3750@110 1700@760	75 120
245/70R19.5 METRIC	H	18 14	4940@120 2240@825	4675@120 2120@825	75 120
265/70R19.5 METRIC	H	17 13	5510@112 2500@775	5205@112 2360@775	75 120
255/70R22.5 METRIC	H	18 14	5510@120 2500@830	5070@120 2300@830	75 120



### 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 tread block helps prevent initiation of irregular wear

TIRE SIZE	LOAD RANGE	TREAD DEPTH (32"/mm)	MAX TIRE LOAD (SINGLE) (Lbs@PSI/Kg@kPa)	(DUAL) (Lbs@PSI/Kg@kPa)	MAX SPEED (mph/kph)
11R22.5 METRIC	G	28 22	6175@105 2800@720	5840@105 2650@720	75 120
11R22.5 METRIC	H	28 22	6940@123 3150@850	6395@123 2900@850	75 120
295/75R22.5 METRIC	G	28 22	6175@110 2800@760	5675@110 2575@760	75 120
11R24.5 METRIC	G	28 22	6610@105 3000@720	6005@105 2725@720	75 120
11R24.5 METRIC	H	28 22	7160@120 3250@830	6610@120 3000@830	75 120
285/75R24.5 METRIC	G	28 22	6175@110 2800@760	5675@110 2575@760	75 120



### 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"/mm)	MAX TIRE LOAD (SINGLE) (Lbs@PSI/Kg@kPa)	(DUAL) (Lbs@PSI/Kg@kPa)	MAX SPEED (mph/kph)
225/70R19.5 METRIC	G	19 15	3970@110 1800@760	3750@110 1700@760	75 120
245/70R19.5 METRIC	H	19 15	4940@120 2240@825	4675@120 2120@825	75 120