



Date: 4/8/14

1441 South Main St. | North Canton, Ohio 44720
Phone: 330.368.4200 | Fax: 330.368.4224

MB2014009-A

MARKETING BULLETIN

Advance GL160D



We are pleased to announce orders are now being accepted for our Advance GL160D tires.

Features include:

Drive-axle tire designed for long wear and quiet ride

Efficient stone rejection from variable groove wall angles

26/323nds original tread depth



Cat #	Size	Type	Design	GTC Pattern	FET	Speed Symbol	Load Index	Section Width (in.)
160001A	11R22.5/14	TL	Advance Radial Truck GL160D	GL160D	25.33	M	S144/D142	11.0
160002A	11R22.5/16	TL	Advance Radial Truck GL160D	GL160D	29.30	M	S146/D143	11.0
160003A	11R24.5/14	TL	Advance Radial Truck GL160D	GL160D	29.30	M	S146/D143	11.0
160004A	11R24.5/16	TL	Advance Radial Truck GL160D	GL160D	34.49	L	S149/D146	11.0
160005A	285/75R24.5/14	TL	Advance Radial Truck GL160D	GL160D	25.33	M	S144/D141	11.1
160006A	285/75R24.5/16	TL	Advance Radial Truck GL160D	GL160D	31.19	L	S147/D144	11.1
160007A	295/75R22.5/14	TL	Advance Radial Truck GL160D	GL160D	25.33	M	S144/D141	11.7
160008A	295/75R22.5/16	TL	Advance Radial Truck GL160D	GL160D	29.30	L	S146/D143	11.7

Cat #	Size	Overall Diam. (in.)	Max Speed	Infl. Pressure (psi)	Max. Load (lbs.)	Standard Rim	Tread Depth (32nds)	Tire Weight (lbs)
160001A	11R22.5/14	41.5	80.0	105	S6175/D5840	8.25	25.8	112
160002A	11R22.5/16	41.5	80.0	120	S6610/D6005	8.25	25.8	112
160003A	11R24.5/14	43.5	80.0	105	S6610/D6005	8.25	25.8	121
160004A	11R24.5/16	43.5	75.0	120	S7160/D6610	8.25	25.8	121
160005A	285/75R24.5/14	41.3	80.0	110	S6175/D5675	8.25	25.8	117
160006A	285/75R24.5/16	41.3	75.0	120	S6780/D6175	8.25	25.8	117
160007A	295/75R22.5/14	39.9	80.0	110	S6175/D5675	9.00	25.8	108
160008A	295/75R22.5/16	39.9	75.0	120	S6610/D6005	9.00	25.8	108