

These unique high impact polymer wheels deliver superior rollability, capacity and slide resistance. Trionix $^{\text{TM}}$ features unique polymers that resist corrosion and most chemicals. Wheels are machined and straight sided.

FEATURES

• Wheel face: Slight crown

• Finish: Black

• Temperature Range: -30°F to +220°F

• Hardness: 78-82 Shore D

WHEEL OPTIONS

- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory

Tread light Captured Hill Land Land Land Land Land Land Land Land							
Trionix High Impact Polymer (NX)							
4	2	2160	2-7/16	2	1/2	4	NX0422808
5	2	2160	2-7/16	2	1/2	5	NX0522808
6 6 6	2 2-1/2 3	2160 7200 7200	2-7/16 3 3-1/2	2 2 2	1/2 3/4 3/4	6 6-1/2 6-1/2	NX0622808 NX0642812 NX0652812
8 8 8	2 2-1/2 3	2160 7200 7200	2-7/16 3 3-1/2	2 2 2	1/2 3/4 3/4	8 9 9	NX0822808 NX0842812 NX0852812

Note: For 6", 8" and 10" diameter wheels, use ZY1216003 top hats to increase all 2-1/2" wide wheels to 3-1/2" hub length.

3/4

3/4

10

10

NX1042812

NX1052812

2-1/2

3

10

10

7200

7200 3-1/2

3



Like the NX wheels, these unique high impact polymer wheels deliver superior rollability, capacity and slide resistance. Trionix $^{\text{TM}}$ features unique polymers that resist corrosion and most chemicals. Wheels are machined with V-groove.

FEATURES

• Wheel face: Slight crown

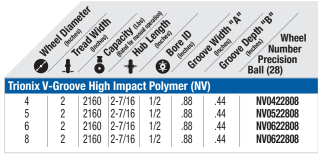
• Finish: Black

• Temperature Range: -30°F to +220°F

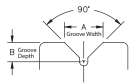
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^{*}Spanner held in place with snap rings to prevent loss of top hat.



Letters match to chart descriptions