

This new line of high-tech wheels is designed to handle the rigors of both industrial and institutional applications. The **Versa-Tech®** wheels are formulated with a soft 65 Durometer (±5, Shore A), modulus rubber tread permanently bonded to a polyolefin core. The rubber and polyolefin have been finely balanced to provide the optimum performance of rollability and high impact resistance.

The **Versa-Tech®** cushions any ride when rolling over rough or uneven floors while withstanding tough environments including oil, grease, solvents and a wide assortment of chemicals. The non-marking gray rubber on a white center offers a clean and contemporary appearance and the tread color dramatically reduces the scuffing or marking of floors. Test labs rating rollability and durability report the new technically superior **Versa-Tech®** outperforms other major leading brands in its class.

These attractive new wheels offer the capacity ratings of Moldon Rubber-tired wheels, but they are non-marking and more economical. All models are shippable **PRONTO®**.

### QUALITY FEATURES

- Temperature range -45° to +180°F; intermittently to +220° F.
- Industrial duty designs with smooth contours and no pockets to collect dirt.
- Resists oil, grease, solvents, chemicals and wash cycles with harsh cleaning compounds.

### OPTIONAL EXTRAS

- Wheel Bearing Seals with roller bearings – see pg. 18.
- Spanner Bushings (including stainless steel) – see pg. 77.
- Precision ball bearings (½") available in 2" wide wheels on large volume orders.

Additional non-stock sizes and different core colors available, consult factory.



This illustration of polyolefin core prior to molding on tread shows how the rubber tread material locks into, around, and onto the specially configured rim.



To order, add bearing size to catalog number.  
Example: W-620-TE-¾.

★ = available for 1-2 day **PRONTO®** shipment.

Dimensions in Inches

Dia.	Face	Cap. Lbs.	Delrin® Bearings			Ball Bearings			Stainless Steel Ball Bearings			Straight Roller Bearings			Wt. Lbs.
			Hub Length	Catalog Number	Brg. Size	Hub Length	Catalog Number	Brg. Size	Hub Length	Catalog Number	Brg. Size	Hub Length	Catalog Number	Bearing Size	
3½	1½	240	1½	★W-35-TEZ-½	½	1½	★W-35-TE-	¾-½	1½	★W-35-TES-½	½	X	X	X	¾
4	1½	250	1½	★W-413-TEZ-½	½	1½	★W-413-TE-	¾-½	1½	★W-413-TES-½	½	X	X	X	¾
	2	300	2¾	★W-420-TEZ-¾	¾	X	X	X	X	X	X	2¾	★W-420-TE-	½-¾-¾	1¾
5	1½	275	1½	★W-513-TEZ-½	½	1½	★W-513-TE-	¾-½	1½	★W-513-TES-½	½	X	X	X	1
	2	350	2¾	★W-520-TEZ-¾	¾	X	X	X	X	X	X	2¾	★W-520-TE-	½-¾-¾	1½
6	2	410	2¾	★W-620-TEZ-¾	¾	X	X	X	X	X	X	2¾	★W-620-TE-	½-¾-¾	1¾
8	2	500	2¾	★W-820-TEZ-¾	¾	X	X	X	X	X	X	2¾	★W-820-TE-	½-¾-¾	2½

⊗ A reducing bushing is furnished for use on ¾" axles at no extra cost.

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