

New Proprietary Poured Mold Techniques for a Smoother, Cleaner Wheel with no Parting Lines

Solid Polyurethane X-treme Wheels



X-treme X-tr See Page 160

 \bigcirc

X-treme Plus e 160

 \bigcirc

- Specifically designed for applications involving: chemicals, solvents, and water
- Low rolling resistance and crowned tread for ergonomics
- Solid elastomer construction for no tread failures
- Non-marking and floor protective



THE GLOBAL LEADER IN CASTERS AND WHEELS.

Access Casters (877) 881-6814 Ergonomic Premium Quality

Maintenance Free

X-Treme Solid Polyurethane



Made in the

X-treme

X-treme Plus

Albion X-treme and X-treme Plus wheels have been a very popular solid polyurethane choice for years. but now Albion has taken the wheels to a new level. Instead of compression molding, Albion now uses a proprietary poured mold technique that results in a cleaner, smoother looking wheel. These wheels are designed specifically for high-capacity manual applications involving chemicals, solvents or water. X-tremely low rolling resistance and the crowned tread make this wheel your choice for ergonomic applications. One-piece construction affords freedom from tread separation with an exceptionally long life. The solid polyurethane material is nonmarking and provides floor protection.

FEATURES

- Hardness: X-treme: 70 Shore D X-treme Plus: 60 Shore D
- Wheel face: Crowned tread
- Finish: X-treme: Green X-treme Plus: Grey
- Temperature Range: Up to +180°F

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

Ň	b / a	tread with	. / .	HUD LENGE	BOIE ID BOIE ID Hindresh			Wheel Number Delrin Bearing (51)	Wheel Number Precision Ball (28)*
X-Trem	e Solid	Polyu	rethan	e (XI)					
3-1/4 3-1/4	2 2	900 900	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	1 1	XI0320112	XI0325112	X10322808
4 4	2 2	1000 1000	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	1 1	XI0420112	XI0425112	X10422808
5 5	2 2	1000 1000	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	1-1/2 1-1/2	XI0520112	XI0525112	X10522808
6 6	2 2	1000 1000	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	1-3/4 1-3/4	XI0620112	XI0625112	X10622808
8 8	2 2	1000 1000	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	4 4	XI0820112	XI0825112	XI0822808

X-Treme Plus Solid Polyurethane (XP)												
3-1/4" 3-1/4"	2 2	900 900	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	1	XP0320112	XP0325112	XP0322808			
4 4	2 2	1400 1400		1-3/16 1-9/16	3/4 1/2	1 1	XP0420112	XP0425112	XP0422808			
5 5	2 2	1200 1200	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	1-1/2 1-1/2	XP0520112	XP0525112	XP0522808			
6 6	22	1400 1400	2-3/16 2-7/16	1-3/16 1-9/16	3/4 1/2	1-3/4 1-3/4	XP0620112	XP0625112	XP0622808			
6 6	3 3	1700 1700	3-1/2 3-1/2	2-7/16 2-7/16	3/4 3/4	5 5	XP0650112	XP0655112	XP0652812			
8 8 8	2 2 2-1/2	1200 1200 2000	2-3/16 2-7/16 3-1/2	1-3/16 1-9/16 2-7/16	3/4 1/2 3/4	4 4 5	XP0820112 XP0840112	XP0825112 XP0845112	XP0822808			
8 8	2-1/2 3	2000 2000	3-1/2 3-1/2	2-7/16 2-7/16	3/4 3/4	5 6	XP0840112 XP0850112	XP0855112	XP0842812			
8 10	3 2-1/2	2000 2500	3-1/2	2-7/16	3/4 3/4	6 7	XP1040112	XP1045112	XP0852812			
10	2-1/2	2500	3-1/2	2-7/16	3/4	7			XP1042812			
10 10	3 3	2500 2500	3-1/2 3-1/2	2-7/16 2-7/16	3/4 3/4	8	XP105112	XP1055112	XP1052812			

Roller bearings are complete with spanner bushing & nylon sealed retaining washers. * Pedestal Precision Ball (29) bearings also available. To order change "28" to "29".

Example: XI0322908

X-Treme Advantages

- Specifically designed for applications involving: Chemicals, Solvents, and Water
- USA made for fast deliveries
- No parting lines in the middle of the tread, providing a smooth roll and clean appearance
- · Low rolling resistance and crowned tread for ergonomics
- Solid polyurethane construction for no tread failures
- Non-marking and floor protective

Access Casters (877) 881-6814