#### THE LIGHTEST AND STRONGEST WHEELBARROWS IN THE INDUSTRY!

Quality starts with the materials... to maintain consistent performance, TUFX use best in class ingredients to get it right every time. Whether you need to move a little or a lot, TUFX has the solution to fulfill your material handling needs.

#### Trays - Steel

- Deep-draw technology
- varying thicknesses of steel create the strength and durability needed for the toughest of conditions
- Galvanized and powder-coated steel travs ensure durability and longevity

#### Trays - Poly

- 100% virgin pp. (polypropylene) in the mix
- maximum strength and durability
- no regrind or recycled materials in our premium lines
- of travs which is common
  - in copies



## Hubs

- Poly hubs are standard for all models
- high grade nylon additives make our poly hubs best-in-class
- will never rust
- Top quality roller bearings on solid axles for smooth maintenance-free operation



#### Frames

- Powder coated or bright zinc e-coating for extended rust protection
- Hard maple frames available on select models

One-piece frame manufactured in Canada and PRC using specialized 5-axis CNC tube bending for unmatched strength and precision

#### **Tread Options**

- LK (Large Knobby) tire offers long-life rugged pattern
  - excellent for garden and construction
- TF (All Terrain) tire provides increased stability on rough and uneven ground
  - improved control on slippery surfaces
  - easy rolling, maintenance-free



- Standard 4 ply pneumatic tires are popular
- Flat-free PU (polyurethane) tires will never puncture - more pliable high-grade PU creates the same
- suspension effect as pneumatic tires
- A wide selection of pneumatic and PU wheel tread patterns and sizes are available for your TUFX wheelbarrows



## **SS140**

#### Folded Tray

 High gauge steel trays are precisely cut, formed, and folded to produce a double-lapped thickness. These trays are multi-spot welded around the edge seams and body sides offering a much stronger construction



#### **BOLT FREE Design**

 The "BOLT FREE" design enhances structural integrity and eliminates potential catch points, facilitating efficient content transfer and cleanup



#### One Piece Tubular Steel Handles

- Constructed entirely from heavy gauge steel, featuring a straightforward assembly process
- The front roll bars are engineered to withstand heavy loads during loading and dumping operations
- The undercarriage tray reinforcement structure enhances impact resistance from transporting materials like rock or concrete
- The crossbar is strategically placed to ensure it does not obstruct leg space

#### Wheel Options

 TUFX offers a wide selection of pneumatic and PU wheels, complemented by the 2WKIT, which allows for a quick conversion from a single-wheel to a dual-wheel barrow, optimizing stability and load distribution.

## **TP666** Seamless Tray Design **Heavy Duty Handle** The "BOLT FREE" design allows zero catch points or exposed High gauge tubular handles with oversized ergonomic grips for enhanced comfort, hardware in the tray, creating a smooth, seamless surface that is leak-proof and easy to maintain. Ideal for transporting liquid control, and reduced hand fatique during materials with no risk of leakage heavy use **Precision Pouring** • Features an easy-pour nose that ensures smooth and precise pouring, particularly suitable for road construction and similar applications where pouring accuracy is critical Front Support • The flanged front support boosts structural strength and integrity, enabling the wheelbarrow to handle demanding tasks confidently Leg Reinforcement Wheel Selection Channeled legs and stabilizers enhance operational stability, ensuring the wheelbarrow maintains its • TUFX offers a broad range of pneumatic and PU wheel options, balance and structural integrity when heavily loaded allowing you to select the best combination to meet your specific needs. enhancing both performance and suitability for various terrains





## **Pro-Contractor Wheelbarrows**



## PX120F

- 6 ft3 / 100 L
- 250 kg
- Poly tray
- Air or PU wheel with poly hub



#### SX120

- 6 ft<sup>3</sup> / 100 L
- 250 kg
- Galvanized tray
- Air or PU wheel with poly hub



### PX140F

- 7 ft<sup>3</sup> / 120 L
- 250 kg
- Poly tray
- Air or PU wheel with poly hub



#### SX140X

- 7 ft<sup>3</sup> / 120 L
- 250 kg
- Steel tray
- Air or PU wheel with poly hub





#### SS140XF

- 7 ft<sup>3</sup> / 120 L
- 250 kg
- Steel tray with 5/16" reinforced perimeter
- PU wheel with steel hub

## **Pro-Contractor Wheelbarrows**



- Steel handles
- · Air or PU wheel with steel hub



#### PX161-ZP

- 10 ft<sup>3</sup> / 160 L
- 300 kg
- Poly tray
- Air or PU wheel with poly hub



#### **TP762**

- 7 ft<sup>3</sup> / 120 L
- 275 kg
- Steel tray
- Steel handles
- Air or PU wheel with steel hub



#### PX162X

- 10 ft<sup>3</sup> / 160 L
- 300 kg
- Poly tray
- 2-wheel unit Air or PU wheels with poly hub



### PX152

- 8 ft3 / 150 L
- 250 kg
- Poly tray
- 2-wheel unit Air or PU wheel with poly hub



## PX162X-HDG

- 10 ft<sup>3</sup> / 160 L
- 350 kg
- Poly tray
- 2-wheel unit Air or PU wheels with poly hub









# **Pro-Contractor Specialty Wheelbarrows**



Within minutes you can upgrade your single wheel unit to a dual wheel with the TUFX two wheel axle kit (2WKIT). This cost-effective conversion is perfect for maximizing the functionality and efficiency of your wheelbarrow. Ideal for farm and construction, this conversion increases your ability to handle heavier payloads more easily.



# **Landscaper Wheelbarrows**









## PE100

- 6 ft<sup>3</sup> / 100 L
- Poly tray
- Air or PU wheel with poly hub



#### TP676XF-X3

- 7 ft<sup>3</sup> / 120 L
- Steel tray
- Steel handles
- PU wheel with steel hub



#### TP805

- 8 ft<sup>3</sup> / 150 L
- 250 kg
- Poly tray
- Steel handles
- 2-wheel unit
- Air or PU wheels with poly hub











## **Gardener Wheelbarrows**











