

XLC11 TWO-SHELF HEAVY-DUTY UTILITY CART XLC11-B

The XLC11-B Two-Shelf Heavy-Duty Utility is quality constructed from high-density polyethylene (HDPE), known for its incredible strength to density ratio. HDPE is a highly flexible, resilient material with heat resistance up to temperatures of 180 degrees, making the XLC11-B a sturdy, resilient tool that will easily withstand years of heavy use.

Both lightweight and sturdy, this rolling utility cart is ideal for restaurants, garages, offices, and anywhere durability and strength are needed. 2.5" deep-lipped shelves keep items secure, while an ergonomically molded handle includes a cupholder and a small compartment that serves as a space for screws, small tools, or other materials.

Four different caster options guarantee the perfect fit for any environment. Regardless which caster you choose, the XLC11-B Heavy-Duty Utility Cart can support up to 500 pounds and is built to smoothly transport heavy loads.

Dimensions:

 Overall: 24.5" W x 45.5" L x 33"– 36" H (height varies by caster size)

• Shelves: 24.5" W x 37" L

• Tray Depth: 2.5"

• Clearance between shelves: 22"

Features:

- Built to smoothly transfer loads weighing up to 500 lbs.
- · Made from 100% recycled HDPE plastic
- · Shelves and legs are scratch, stain, rust, and dent resistant
- Four caster options (each with locking brakes):
 - √ 5" heavy-duty casters
 - √ 5" semi-pneumatic casters
 - √ 6" semi-pneumatic casters
 - √ 8" fully-pneumatic casters
- Ergonomically molded handle with a cup holder and divider for holding small items
- Legs are constructed as corner pieces rather than hollow legs, creating maximum shelf space
- Meets ANSI/BIFMA Standards
- Made in the USA





XLC11 Two-Shelf Heavy-Duty Utility Cart

XLC11-B

The XLC11-B Two-Shelf Heavy-Duty Utility Cart is quality constructed from high-density polyethylene (HDPE), known for its incredible strength to density ratio.

OPTIONAL:

Available with 5" Heavy-Duty, 5" Semi-Pneumatic, 6" Semi-Pneumatic casters, or 8" Fully-Pneumatic casters.















