

Quiet Lockers

Durable Finish

Tough powder-coated finish keeps its good looks for years.

Hat Shelf

Handy shelf for personal storage of hats, gloves, toiletries, books, etc.

Heavy-Duty Frame

Welded door frame is constructed of 16-gauge steel for added rigidity.

Large Color Selection

A wide range of colors is available to blend with any office, school or industrial setting.

Choice of Welded or Unassembled Versions

Lockers are available either welded ready-to-use or unassembled for added cost savings.

Louvers

Contemporary styled louvers at top and bottom for ventilation of contents.

Choice of Leg Options

Lockers available with or without legs. Optional front- and end-bases available to enclose base.

Door Stiffeners

Full-length steel door reinforcements add rigidity and dampen noise.

Recessed Handles

Inset handle design is vandal-resistant and leaves nothing protruding into aisles. Comes standard with powder-coated finish; optional stainless steel is also available.

Positive Latching Mechanism

Smooth operating latching mechanism securely latches the door for added security.

Locking Bar

Steel locking bar offers high strength, while polymer latches and retainers provide quiet latching operation.

Double-Leaf Hinge

Extra-strong five-knuckle hinge with secured pin offers added content protection and long life.

Rubber Bumpers

Door closing noise is effectively dampened with carefully placed bumpers.



Note: For safety, all lockers are required to be floor or wall anchored.

Quiet Lockers— The Strong, Silent Type

Tennsco lockers are built to be durable – and quiet. The heavy-duty steel construction stands up to the toughest use while rubber bumpers, door stiffeners, and locking channels cushioned with rugged polymer materials work together to virtually eliminate that old clanging and banging.

All Tennsco lockers feature a lightweight, low friction latching mechanism which opens easier and smoother than traditional latches. And locker handles are recessed inside the door face, not only giving a smooth, finished look, but also making Tennsco lockers vandal resistant and safer than easily broken, protruding handles.

Tennsco lockers are available in an assortment of colors to blend in with conservative designs or stand out as part of a bold color scheme. The high grade powder-coated finish will maintain its crisp good looks through years of everyday use.

Built to Last



Whether it's a school, industrial or office setting, Tennsco's unique locker construction stands up to years of the toughest use yet keeps functioning like new.

Quiet Operation



Most people find “clanking” lockers distracting. That's why Tennsco lockers contain so many noise reducing features: heavy-duty doors reinforced with noise dampening door stiffeners to reduce door vibration; rubber bumpers for quiet door closing; and a polymer constructed locking latch for extremely quiet operation.

Secure and Safe



Lockers hold more than just clothing—they also protect valuables. Tennsco lockers contain vandal resistant features: Recessed handles that can't be kicked-off, a three-point latching system protecting the door's full length and a positive latching mechanism to ensure that the door is shut.

tennsco

SYSTEMS FOR SUCCESS

Single Tier Lockers



Single tier lockers are roomy enough for just about any secured storage application. Single Tier lockers are our most popular general purpose locker in factories, schools, hospitals, and other locations where coats and clothing are stored:

- Three coat hooks per opening, plus coat rods on lockers 18" and deeper
- Available in single or three-wide units
- Opening sizes of 12", 15", 18", or 24" wide*
- Locker depths of 15", 18", 21", or 24"*
- Positive 3 point locking system in doors
- Available with or without legs
- Louvers for ventilation
- Available fully assembled or unassembled
- Door stiffeners
- Optional locks and other accessories available, refer to pages 20-23.
- Built-in top shelf for lunches, hats, etc.

**Refer to price list for specific combinations.*



Note: For safety, all lockers are required to be floor or wall anchored.