



WEBB-STILES

Organize, Store and Retrieve Efficiently with a Webb-Stiles Tool Steel Storage and Retrieval System



Webb-Stiles Storage and Retrieval Systems Feature:

- * A Webb-Stiles designed and manufactured transfer car. The transfer car is available to handle steel lengths from 12 to 21 feet. Lifts of various heights are available to meet your specific needs.
- * Lift capacities can be designed from 2500 to 6000 pounds. Variable car and lift speeds are also available and meet industry standards. Semi or fully automatic operations are available as options.
- * Webb-Stiles storage racks are custom sized to fit your particular steel storage and retrieval needs.
- * Webb-Stiles storage racks feature heavy duty steel trays on gravity rollers. This allows for easy storing or removing of the steel trays onto the special transfer car roller bed by one person.
- * Storage racks can be placed on one or both sides of the transfer car for optimum storage space.
- * Webb-Stiles can also custom design and manufacture a system to meet your particular needs or special applications.

Webb-Stiles Tool Steel Storage and Retrieval System



This Webb-Stiles tool steel storage system handles lengths up to 12 feet. This storage system features the racks on one side of the transfer car only. This system stores all the tool steel for a large tool and die maker.



The Webb-Stiles storage and retrieval system above handles lengths up to 21 feet. Storage racks are located on both sides. This system interfaces with a cut-off saw. Special bars, rounds and flats are also stored in this system.



The Webb-Stiles transfer car can travel any length that may be required. The transfer car runs on rails laid into the floor. Lift heights and car lengths are designed to the customer's requirements.



Webb-Stiles heavy-duty storage racks are built to fit your special storage size requirements. Special heavy-duty rollers hold the steel storage trays in place.



The steel storage trays allow you to not only store full steel lengths but short cuts and end pieces as well. This allows your steel inventory to always be used to its fullest advantage and readily accessible.



The transfer car features a roller bed that allows the simple and easy storing and removing of the trays from the transfer car to the storage rack and back. The total operation is easily handled by one operator.

If you want the efficiency to totally organize your tool steel inventory, send us a sketch on your needs, capacity and space requirements. We'll reply with a quick proposal for you. For more information or assistance, please feel free to contact any of our offices.

Webb-Stiles . . . A Whole World of Conveyor Equipment



OVERHEAD TROLLEY

A complete line of industry standard 3", 4" and 6" overhead trolley systems, components and accessories. Large inventory of components available immediately under our Readi-Ship program.



ALL TYPES OF CONVEYORS

We engineer and manufacture a complete line of gravity, chain driven, belt driven and lineshaft roller conveyors. Also belt, chain, slat and fixture. Request our Design Guide.



POWER & FREE CONVEYORS

Webb-Stiles offers Over & Under and Side-Push Power & Free systems in 3", 4" and 6" combinations. Complete engineering, manufacturing and installation for turn-key operation.



CUSTOM CONVEYORS

Webb-Stiles specializes in all kinds of custom conveyors and material handling equipment. Our reputation for rugged, heavy-duty equipment assures you of defect free, dependable and trouble-free operation.



WEBB-STILES COMPANY

Main Plant and Corporate Offices
675 Liverpool Drive
Valley City, Ohio, U.S.A. 44280
Ph. 216/225-7761

Webb-Stiles of Alabama
700 Industrial Parkway
P.O. Box 2608
Gadsden, Alabama, U.S.A. 35903
Ph. 205/492-6642