

**Collection Overview** 



1907

Charles W. Kirsch, a leader in American home fashion, founded the Kirsch Company in Sturgis, Michigan on January 14, 9907.

The company was organized for the purpose of perfecting, manufacturing and purmting the simplest and most serviceable rode for modern drapting needs. The original Kinch rod was content for hanging lace curtains how, often referred to as "sherers" in a more planning manuser than the standard of the day Being, distinction in design and finish, it must the domand for a strong, practical and double rod. The Kinch rod would not ong turnish or rust and in telescoping dolling made fitting any size window possible. Kinch immediately begon packaging these rode, complete with brackets, and was soon shipping them to customers all over the world.

- Basic drapery hardware was the foundation of what Kirsch brand was built on.
- In 1907 Kirsch Charles W. Kirsch invented the first flat curtain rod to solve a modern day problem.
- Kirsch offers the most complete basic white drapery hardware program in the industry.



- Kirsch basic drapery hardware should <u>NEVER</u> be seen.
- Functional and less expensive option compared to decorative drapery hardware.
- Concealed by:
  - Rod Pocket
  - Window Layering
    - Drapery
    - Cornice or Valance
    - Kirsch DDH & BDH
    - Soft Treatments



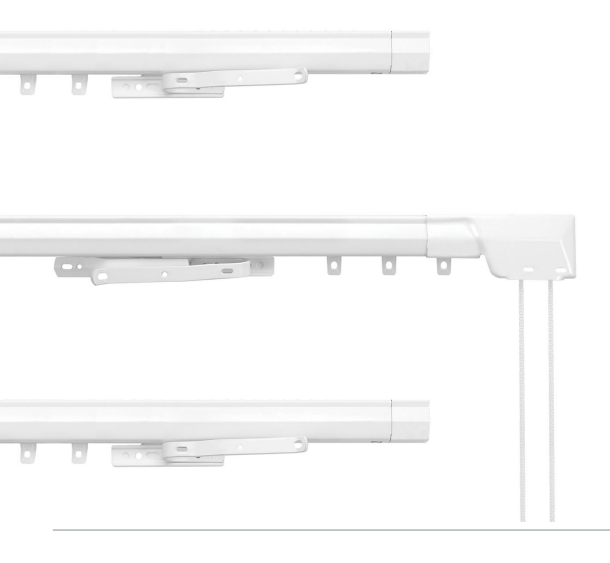


- Basic Categories
  - Superfine® Traverse Rods, Lockseam Curtain Rods, Sash & Tension Rods, Workroom Accessories





## Superfine® Traverse Rods



- Available configurations
  - Single Traverse
    - Split Draw
    - One Way Right
    - One Way Left
- Baked Enamel Finish
- "Kirlon" Strip



# Superfine® Traverse Rods

Stack can be easily converted to a different draw type



- Add or remove carriers
  - Patented end gate allows carriers to be added or removed, even after rod installation.
  - Rotate slide gate up and remove to add carriers



#### Lockseam Curtain Rods

- Rod pocket header style
- Fully enclosed curtain rod
- Telescoping
- Baked enamel finish
- Multiple clearances

$$-1\frac{1}{4}$$
"  $-8\frac{1}{4}$ "

- Variety of configurations
  - Allows for layering one bracket
- Sheering guard included





#### Sash and Spring Tension Rods

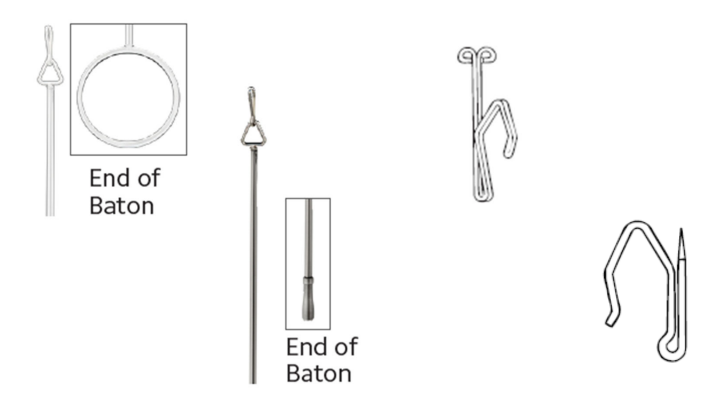
- Sash Rods
  - Minimal clearance & projection
  - Side light windows, doors, small windows
- Spring Tension Rods
  - Mount inside window frame
  - No brackets required
  - Shirred panels or rings
- White baked enamel finish





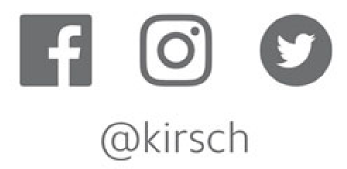
### Basic Drapery Hardware Accessories

- Typically sold to drapery workrooms
- Used in making and finishing draperies
- Drapery hooks, batons, brackets and more









Experience more, visit kirsch.com