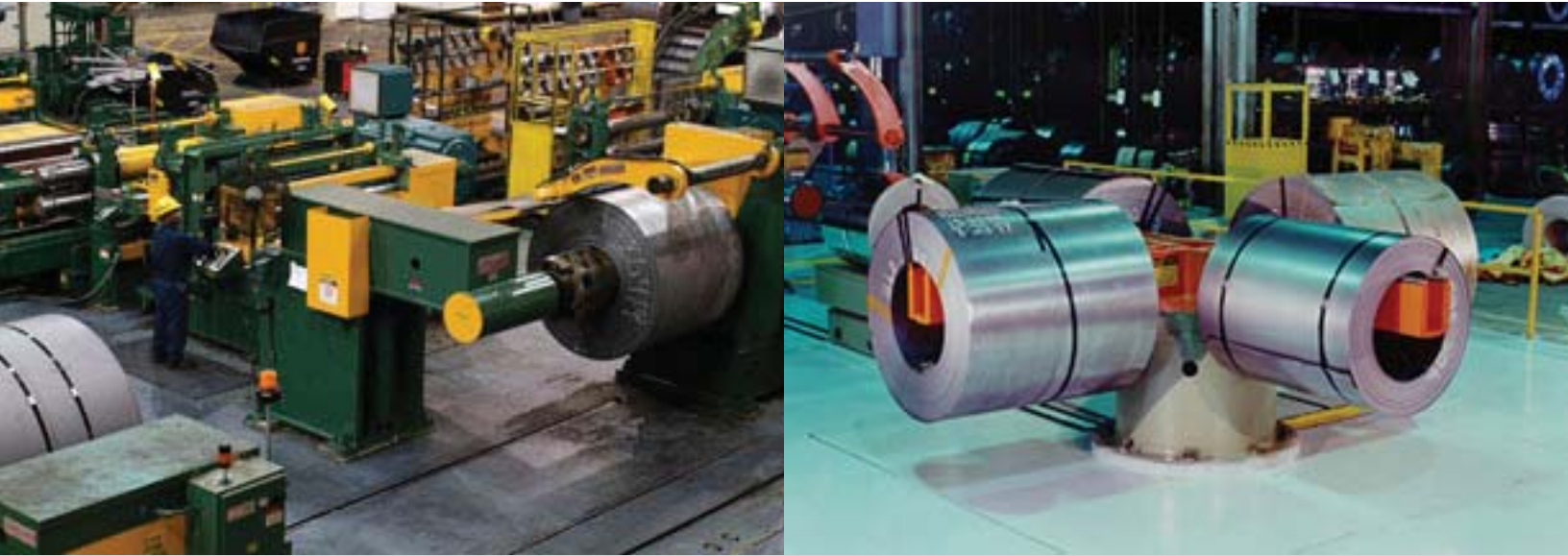


# Terminal Equipment Upgrade



Slitting Line upgrades for greater productivity

Greater Productivity ■ Improved Tracking ■ Tighter, Straighter Coils ■ Longer Shaft and Bearing Life



## Slitting Line upgrades for greater productivity

With a modest investment, you can upgrade your current slitting line to process larger, heavier coils.

### This complete upgrade package will allow you to:

- Be more productive - longer coils mean less setup and feed-up time so you can process more tons per shift.
- Improve tracking of coils from the uncoiler.
- Produce tighter and straighter wound coils by reducing deflection on the recoiler.
- Realize longer shaft and bearing life on the uncoiler and recoiler

Chicago Slitter provides a complete turnkey package with the necessary upgrades for fast installation.

### Included in the upgrade package are:

- **4-Arm Coil Storage Turnstile** A heavy-duty floor mounted coil storage center to handle heavier coils and reduce coil changeover time.
- **Coil Loading and Unloading Cars** Designed for heavier weight coils, off-center unloading capability permits faster loading and unloading, and eliminates coil re-positioning resulting in minimal material handling.
- **Outboard Supports** Heavy-duty outboard supports increase the load capacity of your existing uncoiler and recoiler.

Chicago Slitter also offers a courtesy analysis of your material handling system to ensure success in handling larger, heavier coils. For more information about investing in this upgrade to increase productivity, or to schedule a courtesy visit, call us at [630-875-9800](tel:630-875-9800), or visit our web site at [www.chicagoslitter.com](http://www.chicagoslitter.com)



**International Headquarters**  
1025 West Thorndale Avenue  
Itasca, Illinois 60143-1365  
voice 630-875-9800  
fax 630-875-1201  
e-mail [chicagoslitter@therdgroup.com](mailto:chicagoslitter@therdgroup.com)  
[www.chicagoslitter.com](http://www.chicagoslitter.com)



*Experience • Quality • Delivery • Value*