



innovation. performance. quality.



Injuries? Material Damage? Inefficiencies?

Problem Solved



✓ *Protect Your Operators* ✓ *Protect Your Material* ✓ *Increase Your Productivity*

Schlumpf
Roll Handling Systems

How To:

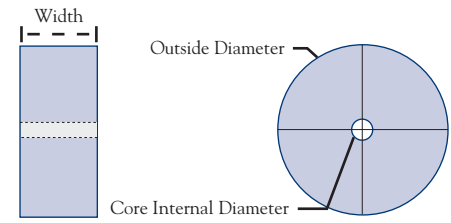
1. Determine your initial requirements using the Application Guide to the right.
2. Review the information below for the type of equipment you may need.
3. Contact us with your application information for additional guidance.

1. Quick Application Guide

Roll Specs.

Max. Weight: _____
 Max. Roll Width: _____
 Min. Roll Width: _____
 Max. Roll Diameter: _____
 Rolled Material: _____
 Core Size(s): _____
 Core Material: _____

Roll Dimension



2. Roll Handling: Core Horizontal

Rolling Handling: Core Vertical

MRD-1000-P



Portable Roll Dollies

“V” cradle design securely supports your roll
 Easily and inexpensively transport rolls
 Custom sizes available
 Capacities to 1,000lbs (453kg)

HRC-1000-PVO



Portable Roll Carts

Transport and lift rolls
 “V” cradle design securely supports your roll
 Manual hydraulic and electric models
 Capacities to 1,760lbs (800kg)

HRH-1000-PRP



Portable Roll Lifters

Lift and transport rolls by the core or supported from below
 Load and unload unwind spindles for narrow web applications
 Manual hydraulic and electric models available
 Capacities to 1,000lbs (453kg)

HRL-200



Horizontal Roll Lifters (refers to both photos at left)

Below the hook lifting devices attach to standard hoist hooks
 Lift roll by the core or by supporting the outside diameter
 Manual, powered and automatic load leveling systems available
 Capacities to 1,000lbs (453kg)

HRL-1000-C



VRL-1000-3C



Vertical Roll Lifters

Below the hook lifting devices quickly attach to standard hoist hooks
 Safely lift rolls by the core
 Failsafe gripper design securely holds rolls
 Capacities to 2,200lbs (1000kg)

VRL-2200



Interchangeable Vertical Roll Lifters

Interchangeable design for multiple core sizes
 Mechanical and pneumatic options available
 Flexible design allows for many lifting attachments
 Capacities to 2,200lbs (1000kg)

RH-A



Heavy Duty Vertical Roll Lifters

Automatic mechanical function holds rolls securely
 No external power required
 Custom lengths available for lifting multiple rolls
 Capacities to 4400lbs (2000kg)

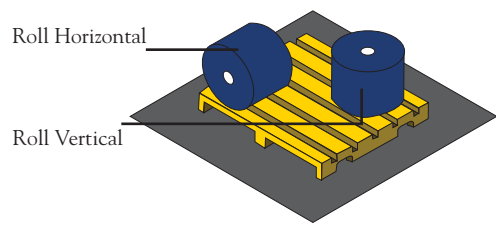
ERC-500-P



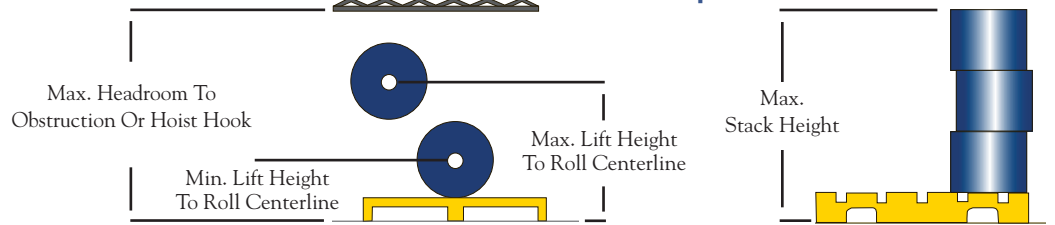
Portable Vertical Lifters

Safely lift and transport rolls in a core vertical orientation
 Securely supports and/or grabs your roll
 Electric, Hydraulic and Manual designs available
 Capacities to 1,760lbs (800kg)

Roll Orientation



Lift Requirements



Roll Handling: Turning Core Horizontal & Vertical

MRH-300-PT



Portable Manual Roll Handlers

Safely lift, turn and transport rolls by the core
 Simple mechanical lifting and turning functions
 Ideal for narrow web applications
 Capacities to 300lbs (136kg)

ERH-300-P



ERH-500-P

Portable Electric Roll Handlers

Safely lift, turn and transport rolls by the core or outside diameter
 Battery powered for full mobility
 Pushbutton controls for lifting and turning
 Capacities to 1,000lbs (453kg)

EMC-B10-PT10X



Portable Electric Roll Handlers (Power Driven)

Ideal for heavy duty applications
 All functions fully powered
 Pushbutton controls
 Capacities to 1500lbs (680kg)

HRUP-5000-S



Hydraulic Roll Upenders

Safely turn and palletize large rolls
 Pushbutton controls for 90 deg. rotation
 Optional rollers and roll centering system available
 Capacities to 5,000lbs (2,268kg)

VRL-500-TA



Manual Tilt Assist Lifters

Ideal for "log" shaped rolls
 Inexpensive roll rotation
 Vertical lifting and tilting function
 Capacities to 1000lbs (454kg)

MRT-500



MRT-330-AL

Manual Roll Turners

Safely lift and turn rolls by the core or by the outside diameter
 Failsafe gripper design
 Below the hook lifting quickly attaches to standard hoist hooks
 Capacities to 500lbs (226kg)

ERT-350



Electric Roll Turners

Safely lift and turn rolls by the core
 Below the hook lifting attaches to standard hoist hooks
 Electric pushbutton controls for turning and hoist functions
 Capacities to 2000lbs (909kg)

3.



Contact Schlumpf to find the best solution to meet your requirements:
 877 460 4535 • info@schlumpf-inc.com • www.schlumpf-inc.com

Your operator's safety is important, your material is valuable and the time it takes you to get your finished product out the door is critical to the success of your business. Don't leave these to chance. Eliminate material damage, worker injuries and slow change over times with roll handling equipment designed for your toughest applications. Our engineers take the time to analyze your process, understand your needs and find the best fit for your application. Let us help solve your roll handling problems. Visit us on the web or call us directly to speak to one of our roll handling specialists.

Schlumpf ... Problem Solved.



Schlumpf, Inc.
15 Enterprise Drive
Windham, Maine 04062
USA



877 460 4535, Toll Free
207 893 1903



207 893 1905



www.schlumpf-inc.com



info@schlumpf-inc.com

