

HOMASOTE® ROLL LIFT STRIPS STOP PAPER ROLL EDGE DAMAGE AND DISCOLORATION.



In applications where discolorization or damage to the edge of a paper roll causes the loss of an entire roll or a significant disruption to the production process. Homasote® Roll Lift Strips™ are an affordable insurance investment costing just pennies a roll.

These lightweight 1/2" -thick strips lift, separate, and protect the heaviest rolls from rough or wet floor and wall surfaces commonly encountered in shipping and warehousing. Best of all, they avoid the problems introduced by wood, honeycomb, or rubber mat alternatives.

EASY TO HANDLE.

Lightweight Homasote Roll Lift Strips, cleanly cut to standard widths and thicknesses, are safe and easy to handle. There are no splinters or sharp edges to hurt workers. And the strips can be used at full length or easily sized simply by snapping them by hand to create shorter lengths.

PROTECTION AT EVERY STEP OF THE WAY.

In loading, Homasote Roll Lift Strips protect rolls from rough floors and walls in boxcars or truck trailers. They also won't kick out from under towmotor tires. So you can lay down several support strips ahead of time and conveniently drive right over them to load paper rolls more quickly.

In transit, Homasote Roll Lift Strips wedged between multiple rolls or into voids between rolls and walls solidifies loads and keeps them from shifting or chafing due to road vibration or trailer flexing.

In warehouses, Homasote Roll Lift Strips keep rolls up off of floors, protecting them from rough floor surfaces and from puddles or dampness from condensation that is common on concrete floors.

HOMASOTE®

*Sensible. Sound.
Solutions.*

Pak-Line®

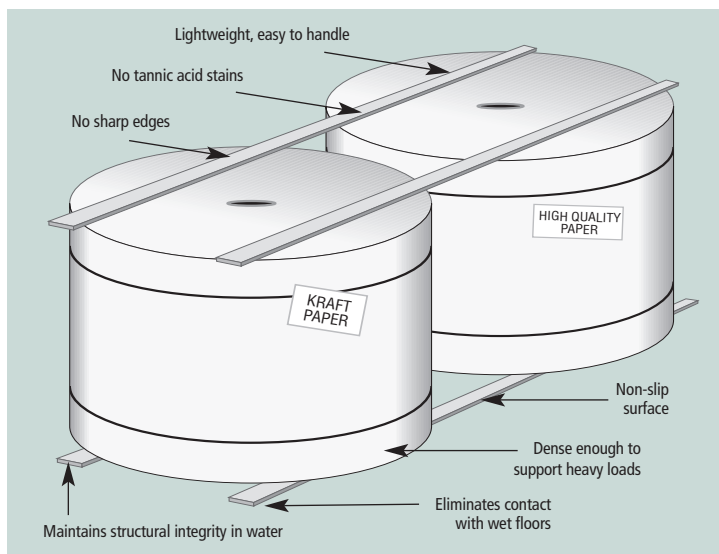
Registered trademark of
Homasote Company



The mark of
responsible forestry

www.homasote.com

THE SENSIBLE ALTERNATIVE FOR PROTECTING PAPER ROLLS



THE MATERIAL MAKES A DIFFERENCE.

The material behind every Homasote Pak-Line solution makes a difference in how you use it and in how it eliminates problems associated with alternative solutions.

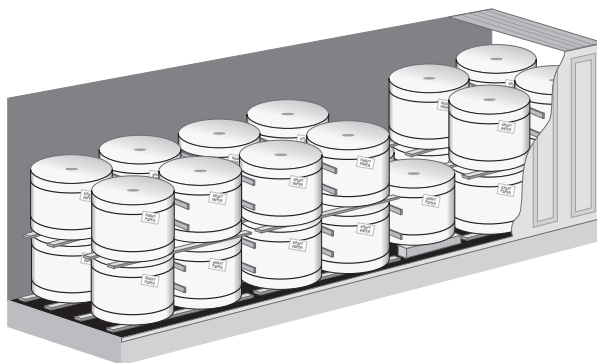
- **Non-staining.** Unlike wood that can leave tannic acid stains deep into paper rolls, Homasote Roll Lift Strips have a neutral composition that is completely nonstaining.
- **Lighter,** more pliable, and less rigid than wood. Conforms to loads, yet is dense enough to provide the compression strength to support heavy loads and stresses.
- **No waste.** Homasote materials are 100% usable, as shipped. There's no loss due to irregular wood, and no wasted labor for cutting strips to size.
- **Free from splinters,** splits, knots, and voids that can hurt paper rolls in shipment or storage.
- **No sharp edges** to cause cuts or other damage to your product.
- **Thicker** than rubber mats, offers greater degree of protection from wet floors.
- **More durable** than honeycomb or corrugated materials that can settle with moisture, heavy loads, or from jarring in transit.

HOMASOTE ROLL LIFT STRIP PHYSICAL PROPERTIES

Density, pcf	26-28
Weight, lb./M ft. ² (1/2" basis)	1,215
Tensile parallel to surface (psi)	450-700
Transverse (psi)	750-1,000
Apparent modulus of elasticity (E)	86,000
Dimensional stability (%)	0.25
Water absorption, in 2 hrs. (x% vol.)	7%

HOMASOTE ROLL LIFT STRIP SIZES

Thickness (nominal)	Size (nominal)	Pieces Per Skid
1/2"	3-1/4" x 96"	840
1/2"	4" x 96"	720
1/2"	4" x 48"	720



For more information, samples, and ideas on how you can use Homasote Roll Lift Strips, call 1-800-257-9491

HOMASOTE® Sensible. Sound. Solutions.

Pak-Line®
Registered trademark of
Homasote Company

800-257-9491 • Technical Support call Ext. 1332 or e-mail techhelp@homasote.com

www.homasote.com