



1,700# ROLL-STAK



2,000# ROLL-STAK



4,000# ROLL-STAK

REQUEST BROCHURES ABOUT OUR OTHER PRODUCTS



AUTO-STAK AS/RS
STACKER CRANES



MEGA-STAK
HEAVY DUTY STACKER CRANE SYSTEMS



DIE & MOLD HANDLING
STACKER CRANE SYSTEMS

RAPISTAK

CORPORATION

www.Rapistak.com

**ROLL HANDLING
STACKER CRANE SYSTEM**



2025 Electric Ave.
Blasdel, NY 14219

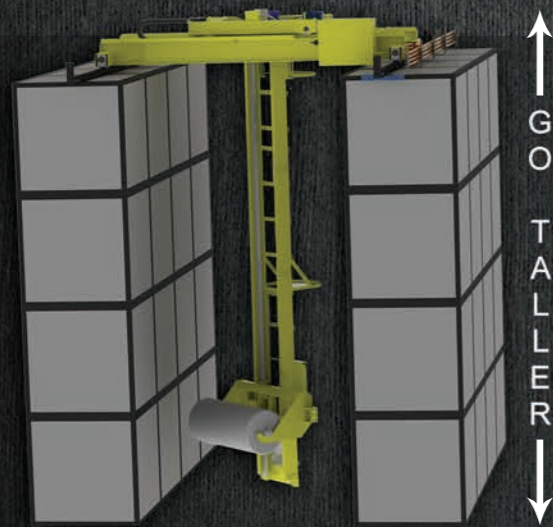
ph
fax

716.822.2804
716.822.2806

web
email

www.Rapistak.com
info@rapistak.com

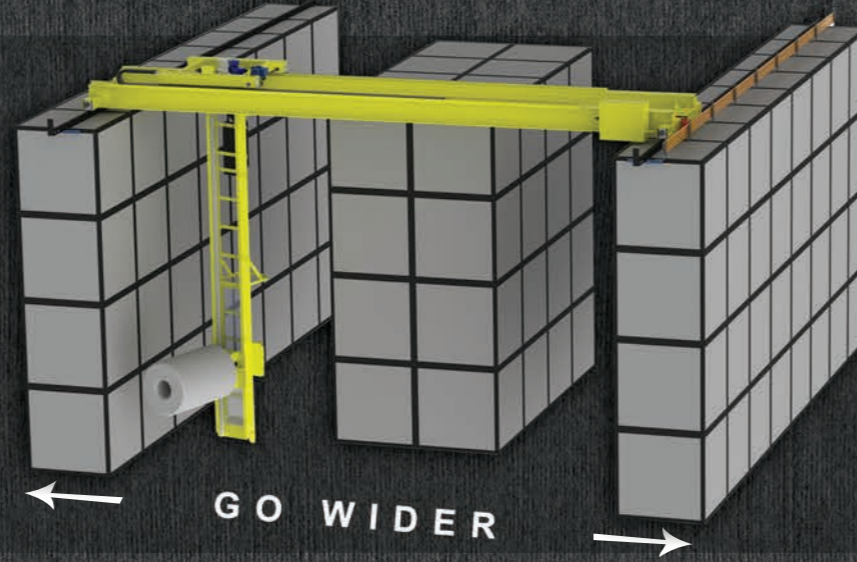
ROLL-STAK HANDLING CRANE SYSTEM



↑
G
O
T
A
L
L
E
R
↓

SINGLE AISLE SYSTEM

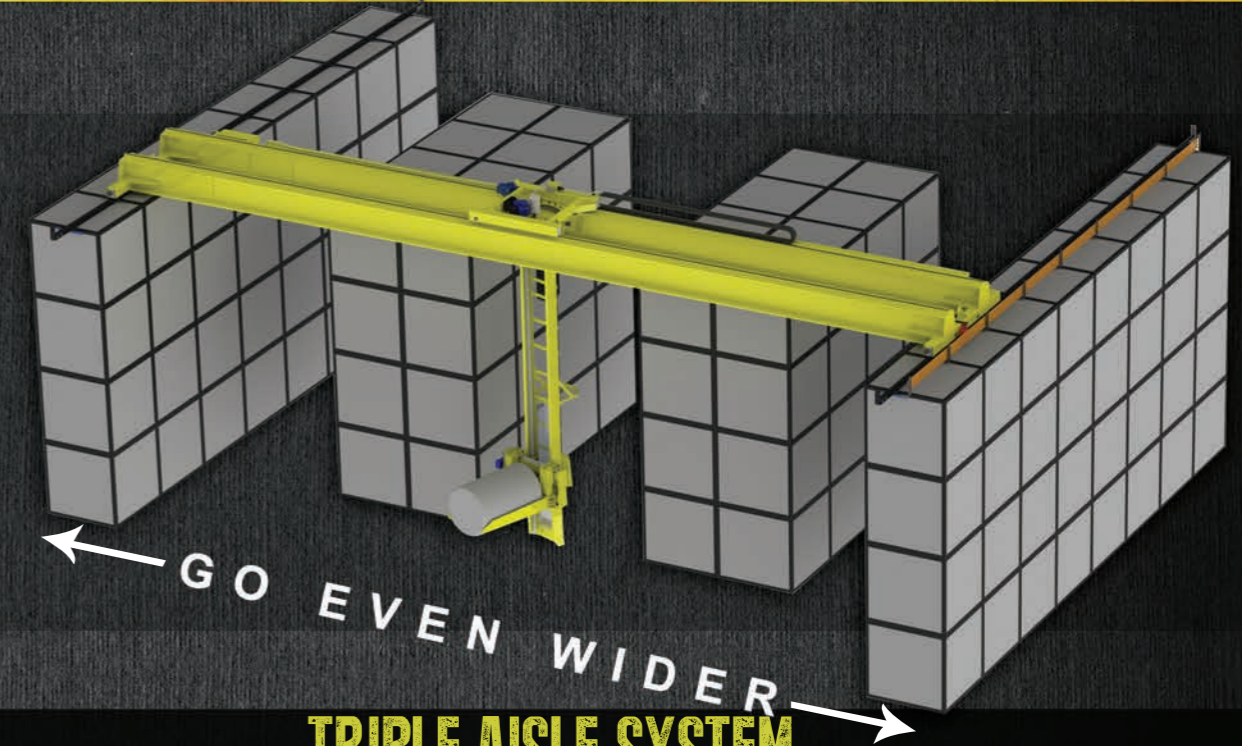
STANDARD RACK FRAMES UP TO 25FT TALL!
CUSTOM ENGINEERED SOLUTIONS UP TO 40FT TALL!
The Taller You Go The Better Use You Will Make of Your Available Space.



←
G
O
W
I
D
E
R
→

DOUBLE AISLE SYSTEM

Why Install Two Single Aisle Systems When You Can Install One Dual Aisle System. Save Money By Using One Stacker Crane To Access Two Aisles.

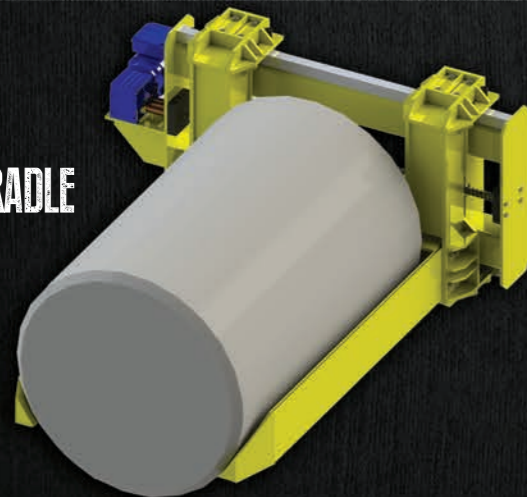


←
G
O
E
V
E
N
W
I
D
E
R
→

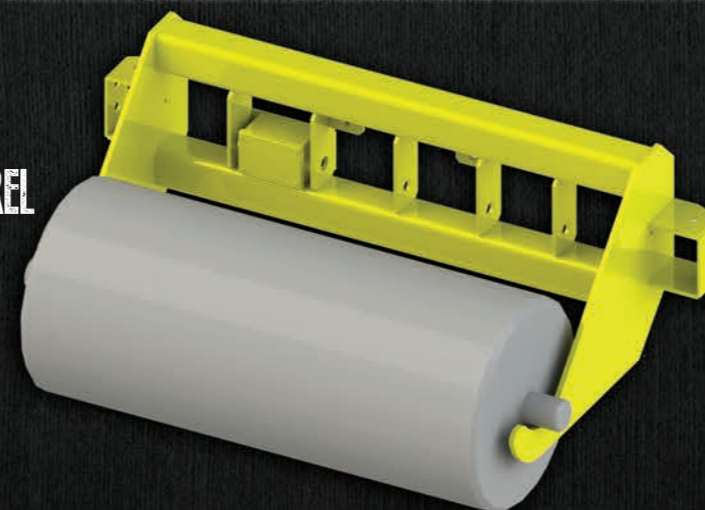
TRIPLE AISLE SYSTEM

Maximize Your Storage Space & Dollars Spent By Utilizing a Triple Aisle Roll Handling System. Six Rows of Storage Up to 25ft Tall & One Stacker Crane to Access All of It!

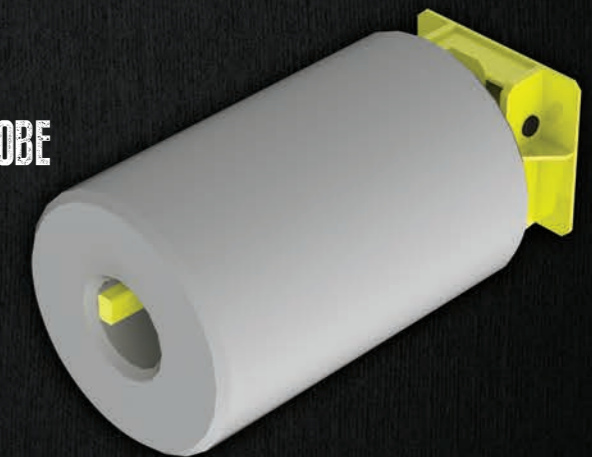
CRADLE



MANDREL



PROBE



WHAT IS A ROLL-STAK SYSTEM?

A ROLL-STAK system is a rack and integrated stacker crane storage system for storing all types of rolls or coils for maximum storage density and material accessibility.

THE ROLL-STAK IS AVAILABLE IN WHAT CAPACITIES?

ROLL-STAK systems are available in 1000# up to 10,000# capacities with higher capacities available with a factory consult.

IS THE ROLL-STAK SYSTEM SCALABLE OR EXPANDABLE?

Yes. Once you choose the rack frame height, depth and capacity those must remain constant. You may always add onto the length of the system.

WHAT METHODS ARE AVAILABLE TO HANDLE THE ROLLS?

One of three ways is available. (1) through the inside diameter (i.d.) of the roll which is called probe type handling, (2) by the outside diameter (o.d.) of the roll which is called cradle type handling, and (3) with a spindle or mandrel which is called mandrel type handling.

HOW TALL CAN WE GO?

Standard rack frames start at a height of 10ft tall and you can maximize your vertical space and go up to standard rack frames as tall as 25ft, with custom engineered solutions up to 40ft tall.

WHAT TYPES OF ROLLS OR MATERIAL CAN WE HANDLE?

The ROLL-STAK can safely and efficiently handle and store paper, film, packaging, rubber, alloy, clothe, steel and any other material that is handled in roll or coil form.

CAN THE ROLL-STAK SYSTEM BE AUTOMATED?

Yes! Increase productivity, reduce labor costs and better track your inventory with an automated or semi-automated ROLL-STAK system.

RAPISTAK
CORPORATION