

Data center floor space is the most valuable real estate in the country. With NER's par-a-gon™ High Density DLT Storage Solution you maximize your storage capacity and recover that valuable floor space.

## Features

DLT Capacity:

- Double-sided base rack: **1344**
- Single-sided base racks & sliders: **672**

Packs are designed to hold the DLT tape inside the plastic case for maximum protection

Straight tower design has one of the smallest footprints in the industry

Seamless slider tracks span the entire length of the base rack and precision hardened steel wheels provide fluid slider panel movement

NER also offers the premier par-a-gon™ high density storage solution for 3480, 3490, 3590 and 9840 media.

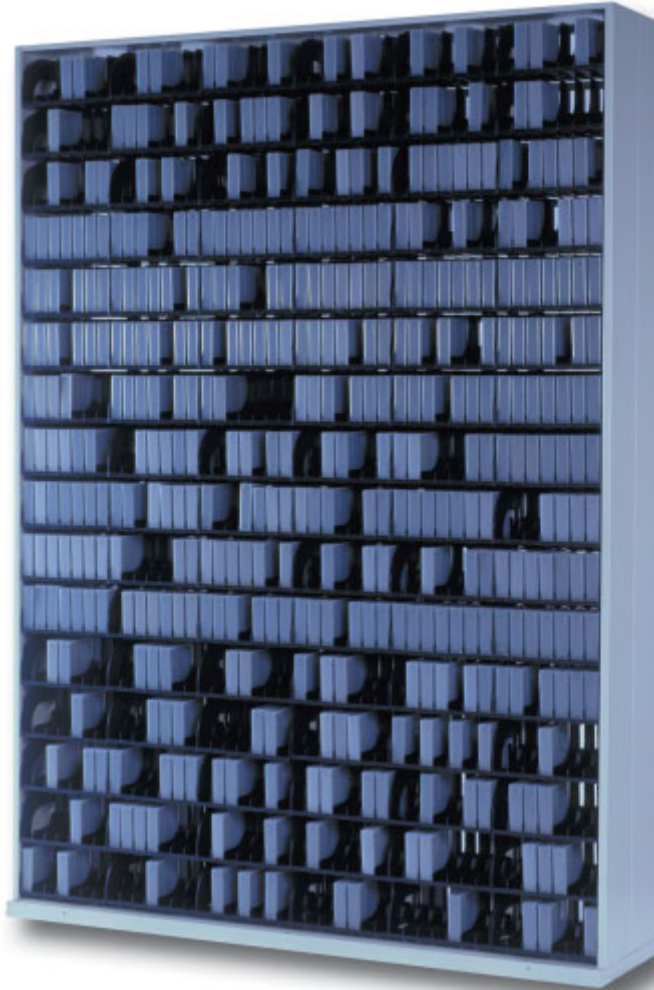
par-a-gon™ DLT racks can be seamlessly installed into libraries that have par-a-gon™ 17-high 3480/3490 racks. Both products have the same height, depth and finish, allowing DLT units to be positioned next to 3480/3490 products. Slider tracks will span and accommodate both types of units. *(note: existing par-a-gon™ 3480/3490 racks cannot be retrofitted with DLT packs)*

*For more information or complete product listings visit our website or call:  
(888) NER-DATA / 637-3282*

*In Canada call: (800) 268-3627*

# NER data products inc

## par-a-gon™ HIGH DENSITY DLT STORAGE



Save  
valuable  
floor  
space

### DLS0672

Single-sided base rack  
Capacity: 672  
61.6" W x 8" D x 84" H  
List Price: \$1325  
Price includes packs

### DLD1344 (pictured)

Double-sided base rack  
Capacity: 1344  
61.6" W x 15.5" D x 84" H  
List Price: \$1950  
Price includes packs

### DLSL0672

Slider panel  
Capacity: 672  
61.6" W x 6.7" D x 84" H  
List Price: \$1625  
Price includes packs

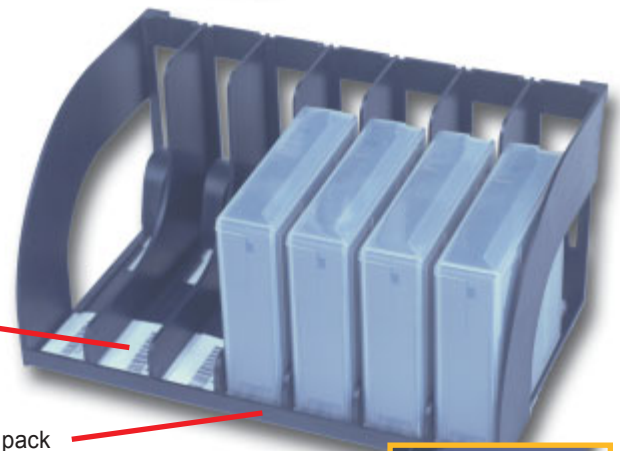
## Pack Features

Durable one piece injection-molded plastic pack

7 individual spring-loaded slots

Ability to install integrated barcode slot labels. Slot labels can be installed without removing packs from the rack

Strip label area on front face of pack



## The Premier DLT Storage Solution

Spring mechanism molded into pack.



# www.nerdata.com