

# cage

## secure partitioning for data center environments

Provide the ultimate level of security for your valuable information systems with Wright Line's Cages. The Cage system is the perfect solution for data center environments requiring subdivision or a higher level of security.

Built to the durable standards of our enclosure systems, the rugged steel construction ensures structural integrity. And, our unique uni-body design with  $\frac{3}{8}$ " perforations is large enough to provide ample ventilation while maintaining a secure structure.

Standard heights include eight, nine and ten foot options. Linear widths and depths are available in one foot increments. Standard doors are sliding with a mechanical keylock. Additional locking options can be specified, catering to all levels of security requirements.

Cages are modular and reconfigurable to scale to your future requirements. Options such as segmenting a large cage or adding on to an existing configuration allow you to adapt to changing needs. And, with Wright Line's Limited Lifetime Warranty, you can purchase your system with confidence, knowing that your investment will be protected for years to come.



▲ A fully enclosed Cage provides a secure environment in any location.

### Features & Benefits:

- Secure data center segmentation
- Modular design for easy reconfiguration
- Multiple standard height and width options (8', 9', 10' heights and multiple widths)
- Multiple access control options
- 1 1/2" clearance for floor tile access
- Custom configurations available



▲ Medeco security locks provide unique keys for customer separation.

wright · line  
technical environment solutions

**Wright Line LLC** 160 Gold Star Boulevard • Worcester, MA 01606

Phone: 508-852-4300 • 800-225-7348 • Fax: 508-365-6178 • Web: [www.wrightline.com](http://www.wrightline.com) • Email: [info@wrightline.com](mailto:info@wrightline.com)

**Canadian Distributor - TAB Canada** 130 Sparks Avenue • Willowdale, Ontario M2H 2S4 • Phone: 800-667-4020 • Fax: 800-765-9705