

Contact:
Jerry Burhans
JBurhans@cclsecurity.com



**AS INDUSTRIAL AND COMMERCIAL BUSINESSES
CONTINUE EFFORTS TO CUT COSTS,
SESAMEE® PORTABLE SECURITY PADLOCKS INTRODUCES
NEW LINE OF ROUND BODY SOLID STEEL PADLOCKS.**

Solid steel padlocks have been used for many years and now Sesamee®, which has led the world in innovation and flexibility, introduces its first Round Body Solid Steel Padlock Series.

June 2011, Wheeling, Illinois—Sesamee® round body padlocks offer the greatest security and fit for real world applications. They are virtually indestructible, with hardened, chrome plated solid steel bodies that resist cutting, sawing and corrosion and hardened boron alloy steel shackles that offer superior cut resistance.

The Sesamee® 936 & 937 series features five pin brass cylinders and dual ball bearing locking mechanisms to resist picking, pulling and prying. They're ideal for securing security gates, sheds, truck and van doors, industrial machinery and construction equipment. The Sesamee® 936 & 937 series is completely interchangeable with the American Lock 700. The product is available Keyed Alike, Keyed Differently and Custom.

Features and Benefits of the Sesamee® 936 & 937 series

- Boron Alloy Shackle – Extra protection against cutting
- Double ball bearing locking mechanism- Extra protection to resist picking, pulling and prying
- Solid steel body – Added resistance to corrosion
- Shackle options – Long shackle



For more information please visit www.sesameepadlocks.com or www.cclsecurity.com.
(Product photography and limited product samples are available upon request)

##

*About Sesamee® (CCL Security a Division of The Eastern Company)
The Eastern Company is engaged in the manufacture and sale of industrial hardware, security products and metal products from four United States operations and six wholly owned foreign subsidiaries. The Company maintains nine physical locations. The Company operates in three business segments: Industrial Hardware, Metal Products, and Security Products and is publicly traded on AMEX: EML*