

Cortech and Master Lock™ have teamed up to produce the Master Box, the ultimate in security and safety for inmate property. The Cortech Master Box™, The Toughest Locking Inmate Property Storage Box, is specifically designed to exceed all requirements of an inmate property storage box and system. The Master Box™ is stronger, lighter and more functional than other inmate property storage boxes. It is built with an integral combination dial lock and staff override key.

**THE TOUGHEST COMBINATION LOCKING INMATE PROPERTY STORAGE BOX**

**THE MASTER BOX™ FEATURES:**

- Integral tamper resistant combination dial lock comes with a master override key
- Eliminates the need for dangerous padlocks
- “Stack and Nest” Design - Stack property boxes with or without a lid without crushing the contents of the Master Box™
- Box capacity 1.5 cu. ft. (Standard)\*
- Box capacity 2.0 cu. ft. (Large)\*
- Box capacity 3.0 cu. ft. (X-Large)\*
- Radius design (rounded edges and corners) for maximum impact dispersion and resistance
- Vertical radiused structural columns for maximum strength and impact resistance
- Constructed with high impact “no break” polypropylene
- Flame Retardant (Passes CAL133). Test results available upon request
- Integral combination lock and hasp safely secures the sliding lid to the box
- Custom colors available
- 1 year warranty
- Manufactured to ISO Quality Standards in the USA

\*Call Cortech for exact dimensions and test data.



ITEM	DESCRIPTION
3825M	Master Box™, Standard
7268M	Master Box™, Large
8568M	Master Box™, 3.0 cu. ft.
9689M	Master Box™ Lid, 1.5 & 2.0 cu. ft. Boxes
8289M	Master Box™ Lid, 3.0 cu. ft. Box



**100% AMERICAN MADE**  
BY: *American Shamrock*

**CORTECH** + **Master Lock**

**A WINNING COMBINATION**

All dimensions and weights are nominal. Specifications subject to change without notice.

**Ideal For Use In: Correctional Facilities, Behavioral/Mental Health Facilities & Law Enforcement/Security.  
Can also be used for officer property, evidence collection and general institutional security.**