

# EZBUNK™

EZ To Clean • EZ To Stack • EZ To Store • EZ To Use

by **CORTECH**  
AUSTRALASIA

The EZ Bunk is designed and manufactured as a temporary sleep surface for frequent & intense use. Ideal for continuous, intensive use in extreme environments!



### The EZ Bunk is . . .

- **Durable**—one piece rotationally molded design.
- **Space Saving**—Stack 21 bunks in 6.5 vertical feet.
- **Clean**—with optional factory drilled drain holes and smooth surface for easy cleaning and maintenance.
- **Humane & Ergonomically Designed.**
- **Cost Effective**
- **Flame Retardant** (Passes CAL TB133)  
Call Cortech for test report.

### The EZ Bunk Features . . .

- No seams or holes.
- Integral full length molded handles on side and ends.
- Functional use of both primary and secondary sides.
- Internal and external “span structure” design for maximum strength and minimum deflection under weight when in use.
- Internally molded structural cones for comfort and durability.
- Optional factory drilled drain / vent holes using any locations on secondary bunk side.
- Drain / vent holes can also be field drilled.
- Easily fits under most wall mounted bunks.
- **The EZ Bunk carries a 10 year limited replacement warranty.**

Item #	Color
7501	EZBunk, Gray, Stackable
7502	EZBunk, Blue, Stackable

The EZBunk and the manufacturing process to produce them has multiple design and utility patents pending.

Made in the USA by:  
*American Shamrock*

For Sales Information, Samples  
and Bid Specifications, Contact:

**CORTECH**  
AUSTRALASIA

“Solutions for the Correctional Environment”™SM

CORTECH AUSTRALASIA PTY LTD PH: 03 8791 3700  
E: info@cortechaustralasia.com.au W: cortechaustralasia.com.au

**NEW ON** **GSA Advantage!**  
www.gsaadvantage.gov  
GSA Contract #: GS-27F-0011V

We Accept



and all government cards

Cortech's Fed ID#: 36-3932100

©2010 Cortech Correctional Technologies, Inc.

# EZBUNK™

EZ To Clean • EZ To Stack • EZ To Store • EZ To Use

The EZ Bunk is designed and manufactured as a temporary sleep surface for frequent & intense use. Ideal for continuous, intensive use in extreme environments!

The EZ Bunk is designed and manufactured for frequent and intense temporary sleep surface use. Durable, space saving, clean, humane, ergonomic, cost effective, flame retardant, functional and aesthetically pleasing.

## Technical Data:

**Primary (A)** Sleep Surface: 30" x 75" (or smaller) mattresses. Stacks and nests with mattresses less than 3.5" high. 4" full perimeter bunk rail.

**Secondary (B)** Sleep Surface: 25" x 75" (or longer) mattresses. 2" sides only bunk rail for taller individuals.

**Overall Dimensions:** 82.1" long x 37.2" wide x 7.5" high

**Weight:** 39 lbs.

**Fabrication:** Rotationally molded 1 piece design for maximum durability.

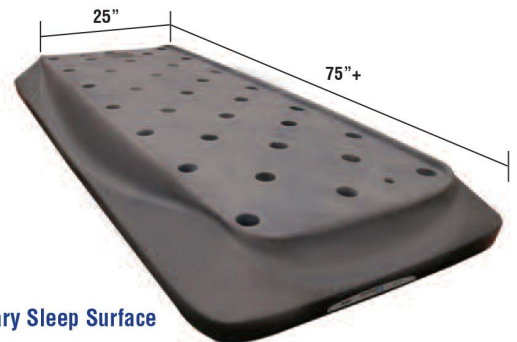
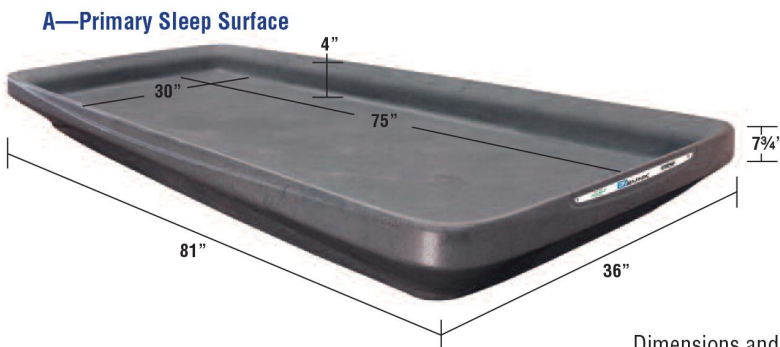
**Material:** High density polyethylene with structural & flame retardant additives. Flame retardant (passes CAL TB133). Call Cortech for test results.

**Warranty:** 10 year limited replacement warranty.

## Mattress Material Specifications (Sold Separately):

**Size:** 30" x 75" x 1.5"

- Mattress is covered in 10 ounce grey extruded vinyl.
- The Core is Indratech polyester fibers (call Cortech for test results).
- Sewn with a locksmith inverted seam.
- Mattress passes Federal Flammability standard 16 CFR 1633.



Dimensions and weights are nominal. Specifications subject to change without notice.

Item #	Color
7501	EZBunk, Gray, Stackable
7502	EZBunk, Blue, Stackable

The EZBunk and the manufacturing process to produce them has multiple design and utility patents pending.

Made in the USA by:

*American Shamrock*

For Sales Information, Samples and Bid Specifications, Contact:

**CORTECH**  
AUSTRALASIA

"Solutions for the Correctional Environment"™SM

CORTECH AUSTRALASIA PTY LTD PH: 03 8791 3700  
E: info@cortechaustralasia.com.au W: cortechaustralasia.com.au

**NEW ON** **GSA Advantage!**  
www.gsaadvantage.gov  
GSA Contract #: GS-27F-0011V

We Accept



and all government cards  
Cortech's Fed ID#: 36-3932100

©2010 Cortech Correctional Technologies, Inc.