

INTRODUCING A  
**NEW** WAY  
OF **WORK**



\*HEPA Product  
Sold Separately



PROTECTION. PORTABILITY. PRODUCTIVITY.

E-Z AS ...



\*Shelter Sold Separately



STEEL GRAY

LIMEADE

**\*MEETS THE CPAI-84, NFPA-701, AND CAN/ULC-S109 FIRE-RESISTANCE CODES**

## ABOUT

### WORK CUBE™ PRODUCT

Our new Work Cube™ product easily attaches to your E-Z UP® shelter to provide a fully enclosed space built for productivity. From dust containment during tile cutting to onsite rehabilitation and more, our new Work Cube™ product is your ideal portable jobsite solution.

### RECOMMENDED USES

- Wire Splicing
- Construction
- Rehabilitation
- Restoration Services
- Environmental Cleanup
- Hospital & Healthcare
- Temporary Workspace

### OPTIONAL ACCESSORIES

- Endeavor™ Shelter
- Deluxe Weight Bags
- Event Lights
- Heavy-Duty Stake Kit
- Directors Chair
- Air Filters



PROTECTION. PORTABILITY. PRODUCTIVITY.

## FEATURES



### 4 Filter Pockets

Pockets fit up to a 15" filter size for E-Z filtration replacement



### E-Z Frame Attachment

Attaches quickly and securely to your frame



### Roll-Up Windows

Windows can be unzipped for air flow or closed for containment



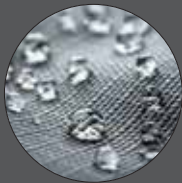
### Dual Roll-Up Doors

Doors on both sides can be fully opened for air flow or enclosed for containment



### Power Pockets

Cords easily pull through for access to power



### Water-Repellent Replaceable Flooring

Durable flooring easily unzips for E-Z cleaning and replacement



### 2 Utility Ports

Provides E-Z duct access for heating and cooling

## SPECIFICATIONS

### DIMENSIONS

SIZE	10' x 10' (3 m x 3 m)
PRODUCT COMPATIBILITY	Endeavor™
HEIGHT	6' 3" (1.9 m)

### BOX DIMENSIONS

SHIPPING WEIGHT	26 lbs. (11.8 kg)
BOX DIMENSIONS	11" L x 11" W x 31" H (28 cm x 28 cm x 79 cm)

### OTHER DETAILS

SPECIFICATIONS	Meets CPAI-84, NFPA-701 and CAN/ULC-S109 Fire-Resistant Requirements
WARRANTY	2 Years



TO ORDER:  
Call: 866.289.3987  
Fax: 866.422.9799

BuyShade.com  
461 Old Newport Blvd.  
Newport Beach, CA 92663

PROTECTION. PORTABILITY. PRODUCTIVITY.