

# DECK COVER™ FR

14 MIL FIRE RETARDANT DECK COVER



## PRODUCT

## PART NUMBER

14 mil Deck Cover FR .....MC402A9 36x14x150

## APPLICATIONS

- Cover and protect decks on Military Ships & Yachts
- Cover for tennis courts
- Protection for Hospital corridors
- Nuclear Power plant floors

## PRODUCT DESCRIPTION

Americover's OSHA safety blue 14mil Deck Cover™ is ideal for medium to heavy duty protection during periods of construction, refit, new build, conversion and repair. This Deck Cover/Floor Cover has smooth bottom sides to eliminate pattern imprinting problems encountered with other embossed films. Deck Cover™ is fire/flame retardant meeting the standards of gov't and state agencies. This heavy duty plastic sheeting is easy to cut and size around permanent objects, tapes easily in place, and removes easily to save time and money. Deck Cover™ is excellent for short and long term protection on the job, it is also easy to clean and can be reused.

14 mil Deck Cover rolls are 36" x 150'

## PASSES THE FOLLOWING TESTS:

- U.S. Navy approved
- NFPA 701-04 Test 1 (small scale) Flammability Test
- Passes BS2782: Part 1: Method 141: 1986, EN2825 and EN2826, BS476: Part 12: 1991 Ignition Source C and Large Flame Test to LPS 1207: 1994 Section 3.1.3
- Federal GSA Standard 191 Method 5903 Fire Retardant Test
- Tested to ASTM C1028-96, anti-slip, anti-skid - Average SCOF 0.73

**PROTECTION FROM THE GROUND UP**

2067 Wineridge Place, Suite. F  
Escondido, CA 92029

# DECK COVER™ FR

14 MIL FIRE RETARDANT DECK COVER

PROPERTIES	TEST DIRECTION	VALUES
Yield (basis weight)	-	14 mil
Coverage	-	2,140 sq.in./lb
Emboss pattern	-	Matte
Web Width	-	As ordered (inches)
Roll Length	-	As ordered (feet)
Roll Weight	-	As ordered (pounds)
Tensile Elongation	Machine Direction	500%
Tensile Elongation	Transverse Direction	455%
Tensile Strength	Machine Direction	1,600 psi
Tensile Strength	Transverse Direction	1,450 psi



The information provided herein is based upon data believed to be reliable. All testing is performed in accordance with ASTM standards and procedures. All values are typical and nominal and do not represent either minimum or maximum performance of the product. Although the information is accurate to the best of our knowledge and belief, no representation of warranty or guarantee is made as to the suitability or completeness of such information. Likewise, no representation of warranty or guarantee, express or implied, or merchantability, fitness or otherwise, is made as to product application for a particular use.

