# Comfort Shield® Transitions - Silver Secure



## **SPECIFICATIONS**

 Model
 Dimensions
 Weight

 MQS4-3675
 (36"W x 75"L x 4.5"H)
 16 lbs

 MQS4-3680
 (36"W x 80"L x 4.5"H)
 17.5 lbs

Note: Dimensional tolerances are +/- one inch.

\*Intended for indoor use only





## **DETAILS**

#### Color

Silver

\*Due to differences in monitors, printers and materials, actual product colors may vary. Color chips are available for more accurate depiction of color.

#### **Assembly**

Shipped assembled in poly bag

## **Fabrication & Material**

Sealed Seam Mattress

11 oz/sq. ft. densified polyester fiber core is encased in a reinforced ripstop, fire-retardant, polyurethane coated cover with radio frequency welded seams for enhanced hygiene, security and durability. Premium cover is highly-puncture resistant and inhibits tearing if puncture does occur. Mattress is fluid, crack, peel, abrasion and bed bug resistant, anti-microbial and anti-fungal. Provides a virus barrier and is resistant to tearing and delaminating for greater infection control. Features a breathable vent that repels oil, water, blood, urine and other fluids. Core is made of non-hazardous materials. Made in the U.S.A.

#### Warranty

5 year limited prorated warranty against seam failure and cover material cracking (Full warranty details available upon request).

#### Maintenance

- Use hospital-grade cleaner or bleach/water solution on the entire mattress.
- Completely rinse with clean water (do not submerge).
- After cleaning, dry the mattress cover thoroughly. Do not place wet mattress onto a sleep surface; moisture may cause cover fabric damage (not covered by Limited Warranty).
- Contact Norix Customer Service for a mattress patch kit to address minor punctures and tears.

## **TESTING**

#### **Performance Test Standards**

- Tested to ASTM F1566 Hexagonal Roller Mattress Durability Test
- Tested to ASTM D751 Hydrostatic Resistance Test for Coated Fabrics

#### **Environmental Test Standards**

GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.

# Flammability Test Standards

Compliant with the following flammability standards:

- 16 CFR Part 1633
- 16 CFR Part 1632
- California Technical Bulletin 129