Comfort Shield® Transitions Mattress

Silver Secure

Finishes

Options





See Design Guide for finish options.

· Mattress is available without

Models	Weight		Dimensions		Height	
	lbs	kg	in	cm	in	cm
MQS4-3675	16	7.3	36" x 75"	91.4 x 190.5	4.5"	11.4
MQS4-3680	17.5	7.9	36" x 80"	91.4 x 203.2		

Note: Dimensional tolerances are +/- one inch.

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.

Assembly Shipped assembled in poly bag.

*Intended for indoor use only

integrated pillow

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.

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

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

