

Reusable Fitted Stretcher Sheets



Taylor Healthcare Products, Inc. continues to be the industry leader in quality, innovation and customer service!

The soft woven material of our premier Vanguard™ line of reusable fitted stretcher sheets maximizes patient comfort.

- Designed to aid in patient transfers up to 500 lbs.
- Sheets available in fluid resistant* and fluid impervious** versions
- Options available for virtually all cots, stretchers and gurneys
- The perfect choice for hospital based ambulance services

SureFit Series



G-Force Series



Item #	Product	Color	Details	Size	Packaging
99-B3084	Reusable SureFit™ Fitted Stretcher Sheet	Blue	Fluid Resistant	30" x 84"	50/case
99-BG3690	Reusable G-FORCE™ Fitted Stretcher Sheet	Blue	Fluid Resistant	36" x 90"	50/case
99-EI4090	Reusable SureFit™ Impervious Extended Length Fitted Stretcher Sheet	White	Fluid Impervious	40" x 90"	40/case
99-E3490	Reusable SureFit™ Extended Length Fitted Stretcher Sheet	White	Fluid Resistant	34" x 90"	50/case
99-E4090	Reusable SureFit™ Extended Length Fitted Stretcher Sheet	White	Fluid Resistant	40" x 90"	40/case
99-EG3690	Reusable G-FORCE™ Fitted Stretcher Sheet	White	Fluid Resistant	36" x 90"	50/case
99-SI4894	Reusable SureFit™ Impervious Extended Length Fitted Stretcher Sheet	Grey	Fluid Impervious	48" x 94"	30/case
99-S3084	Reusable SureFit™ Fitted Stretcher Sheet	Grey	Fluid Resistant	30" x 84"	50/case
99-S3490	Reusable SureFit™ Extended Length Fitted Stretcher Sheet	Grey	Fluid Resistant	34" x 90"	50/case
99-S4090	Reusable SureFit™ Extended Length Fitted Stretcher Sheet	Grey	Fluid Resistant	40" x 90"	40/case
99-S4894	Reusable SureFit™ Extended Length Fitted Stretcher Sheet	Grey	Fluid Resistant	48" x 94"	30/case
99-SG3690	Reusable G-FORCE™ Fitted Stretcher Sheet	Grey	Fluid Resistant	36" x 90"	50/case
99-SIG3690	Reusable G-FORCE™ Impervious Fitted Stretcher Sheet	Grey	Fluid Impervious	36" x 90"	50/case

*Fluid Resistant - Fluid beads up and could penetrate the material with time and pressure

**Fluid Impervious - Fluid does not penetrate the material even with time and pressure

