SureFit™ DISPOSABLE FITTED STRETCHER SHEETS





Taylor's Color Coded Lift Capacity™ fitted stretcher sheets set the new industry standard for transferring a patient with confidence.

Taylor's Color Coded Lift Capacity™ system allow you to easily choose the Taylor stretcher sheets best suited for your EMS service. Taylor SureFit™ Disposable Fitted Stretcher Sheets are designed and tested in the transfer of patients up to 450 lbs.

- The Color Coded sheets are designed to aid in patient transfers for the following weights when using proper lifting method:
 - Green 250 lbs.
 - Grey 300 lbs.
 - Blue 400 lbs.
 - White 450 lbs.
- Available in fluid resistant*, fluid impervious** and heavy duty versions
- Protects the mattress and patient against cross-contamination
- Elastic fitted design eliminates sheet slippage
- Soft linen-like feel maximizes patient comfort
- Reduces the overhead cost associated with reusable sheets









Item #	Product	Color	Material	Size	Packaging
95-EFS3084	Economy Fitted Sheet	Green	Fluid Resistant	30" x 84"	50/case
92-SFS3084	Standard Fitted Sheet	Grey	Fluid Resistant	30" x 84"	50/case
92-IFS3084	Impervious Fitted Sheet	Grey	Fluid Impervious	30" x 84"	50/case
90-BSS3084	Standard Fitted Sheet 30"	Blue	Fluid Resistant	30" x 84"	50/case
90-BIS3084	Impervious Fitted Sheet 30"	Blue	Fluid Impervious	30" x 84"	50/case
90-BSS3484	Standard Fitted Sheet 34"	Blue	Fluid Resistant	34" x 84"	50/case
90-BIS3484	Impervious Fitted Sheet 34"	Blue	Fluid Impervious	34" x 84"	50/case
90-BXS3490	Extended Length Fitted Sheet	Blue	Fluid Resistant	34" x 90"	50/case
90-IXS3490	Impervious Extended Length Fitted Sheet	Blue	Fluid Impervious	34" x 90"	50/case
90-WHS3484	Heavy Duty Fitted Sheet	White	Fluid Resistant	34" x 84"	50/case
90-IHS3484	Impervious Heavy Duty Fitted Sheet	White	Fluid Impervious	34" x 84"	30/case
90-WXH3490	Heavy Duty Extended Length Fitted Sheet	White	Fluid Resistant	34" x 90"	30/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

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