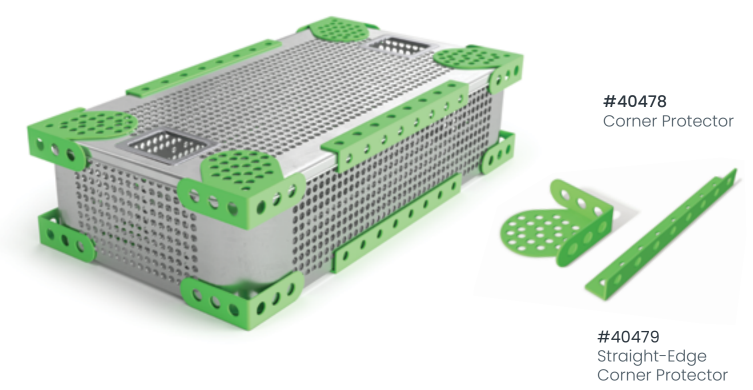




# GreenGuard | Tray Protectors

Reusable Solutions for Surgical Tray Protection



## Simplify Tray Protection

• Ideal for heavy trays, both steam and Sterrad compatible, works equally well on square or round-corner trays

## Reduce Reprocessing Time

• Greater airflow decreases drying time and eliminates moisture retention

### **Increase Patient Safety**

• Imperfections in sterile wrapping provide opportunities for contamination, thereby increasing the risk of SSI.¹ Because sterile wrap perforations are often overlooked in the Operating Room, prevention of tears or perforations is critical²

#### **Protect the Environment**

• Reusable, recyclable, and reduces the need for extra sterile wraps

"Minimum re-sterilization "wait cost" for the OR [is] \$1,342 (per incident)... Instrument availability and reliability are essential to a well-run, cost-effective OR environment."

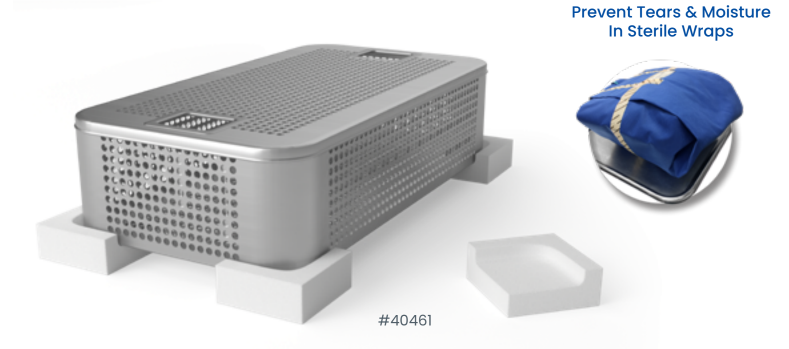
<sup>1.</sup> Looking for Holes in Sterile Wrapping: How Accurate Are We? https://doi.org/10.1007/s11999.000000000000185

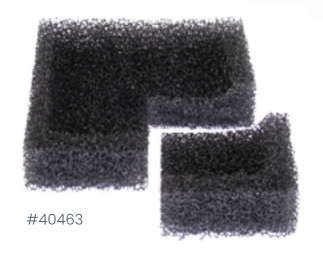
<sup>2.</sup> Implant contamination as a cause of surgical site infection in spinal surgery: are single-use implants a reasonable solution? - A systematic review. https://doi.org/10.1186/s12891-020-03653-z

<sup>3.</sup> The Clinical and Economic Case for Sterile, Disposable Instruments and Implants. https://www.infectioncontroltoday.com/view/clinical-and-economic-case-sterile-disposable-instruments-and-implants

# Single-Use Corner Protectors

Single-Use Solutions for Surgical Tray Protection





- Create a soft barrier to protect sterilization wrap from sharp corners; prevent holes and/or tears
- Eliminate unnecessary costs created by contaminated surgical trays (Average savings: \$58 per contaminated tray
  Galetta et al Feb 2021)
- · Avoid double-wrapping trays
- Cost-effective solution

#### #40461

1.25" thick 100 sheets/case (4 squares | 6" x 6" sheet)

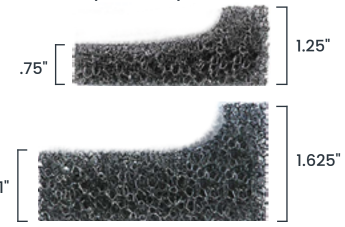
#### #40462

Reticulated 1.25" thick 100 sheets/case (4 squares | 6" x 6" sheet)

#### #40463

Reticulated 1.625" thick 80 sheets/case (4 squares | 6" x 6" sheet)

### **Depth Comparison**



# **Camel Mats**<sup>™</sup> | Absorbent Floor Protection

Solutions for Maintaining Clean, Dry Hospital Floors



#### Help Eliminate Slips, Trips, and Falls

- Keep hospital floors clean and dry
- Single-use design improves infection control and reduces cross-contamination
- Save money reduce turnover time
- · Non-slip backing for secure placement



#### Camel Mat - Standard Absorbent



Prod #	Size
80510	24" x 32"
80520	32" x 40"

#### Camel Mat - Ultra Absorbent

*	No.	.00
*-	*-	*
~	*	*
-	6°-	8
-	*-	*
e-	84	*

Prod #	Size
80512	24" x 32"
80522	32" x 40"
80526	32" x 56"
80524	48" x 80"
80525	*48" x 80"
	*w/Cutout

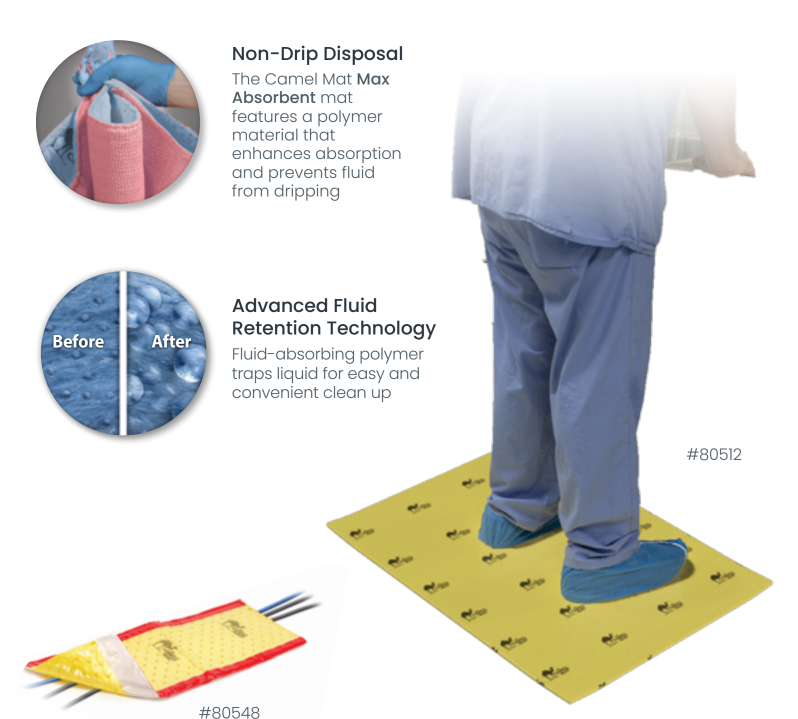
#### Camel Mat - Max Absorbent



Prod #	Size
80532	24" x 32"
80531	32" x 40"
80530	32" x 56"

## **Camel Mats**<sup>™</sup> | Absorbent Floor Protection

Solutions for Maintaining Clean, Dry Hospital Floors



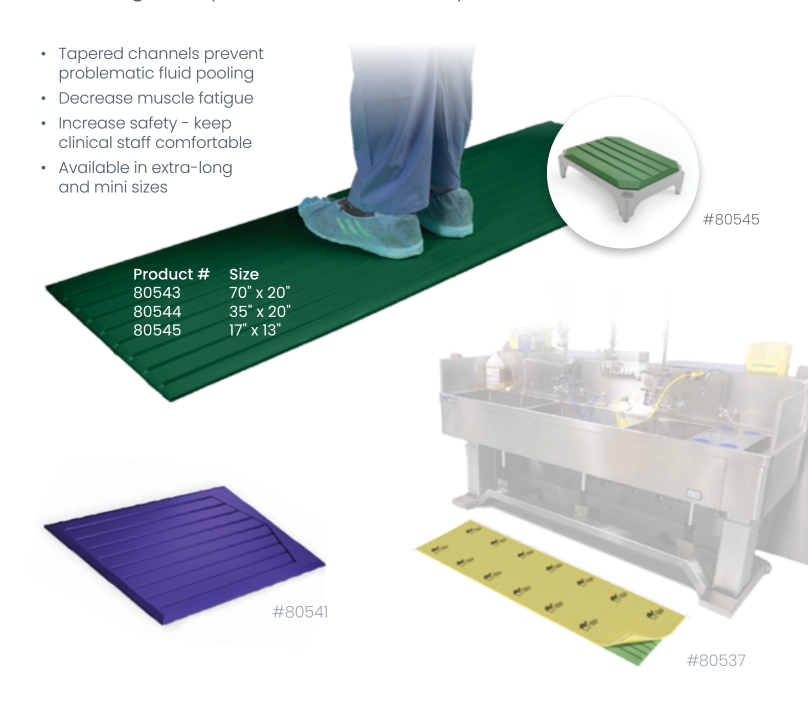
## Camel Cord Cover™

Two peel strips on the back reveal residue-free adhesive that secures the cover to the floor. This feature safely secures cords and decreases the risk of trips and falls.

Available in two sizes.

# **Soft Step™** | Anti-Fatigue Floor Mats

Increasing Safety and Comfort for Hospital Staff



"Prolonged standing during surgical procedures poses a high risk of causing musculoskeletal disorders, including back, leg, and foot pain, which can be chronic or acute in nature."

#### Fitted Camel Mat

Extend the usable life of Soft Step mats by incorporating single-use, absorbent covers

Available in two sizes:

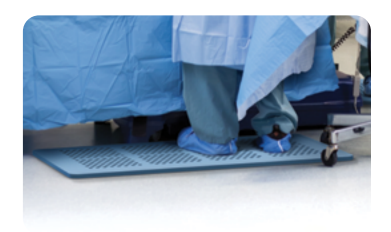
#80536 - 39" x 24" #80537 - 74" x 24"

# The Oasis™ | Anti-Fatigue Floor Mats

Increasing Safety and Comfort for Hospital Staff

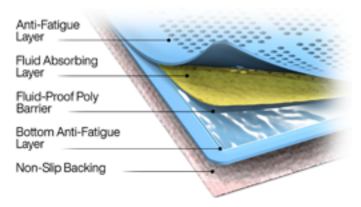
The Oasis™ Mat deters the onset of muscle fatigue and helps keep hospital floors clean, dry, and safe.

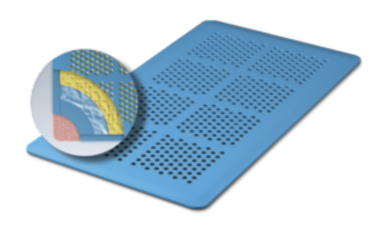
At the core of the Oasis, between two layers of shock absorbing, closed-cell foam, is the same ultra-absorbent material featured in the Camel Mat™. An impermeable barrier prevents fluid from reaching the hospital floor, while a non-slip backing keeps the mat securely in place.



- Maximize performance by decreasing muscle fatigue
- Improve infection control by reducing exposure to contaminants
- Increase safety by minimizing possibility of injury from slips and falls
- Save money by reducing turnover time

#### Stacking up the Protection







702 Prominence Drive New Kensington, PA 15068, United States

xodusmedical.com info@xodusmedical.com Tel: 1+724-337-5500

**XODUS MEDICAL** 

Making Surgery Safer™

FDA REGISTERED ISO 13485 CERTIFIED







Follow Us on **Social Media**