On The Right Track[™] Disposable Curtains

Disposable Cubicle Curtains are a great solution for areas of high infection such as critical care, isolation, and emergency areas within healthcare facilities. The On the Right Track system makes installing and replacing disposable curtains a breeze. Choose from a variety of designs, including traditional solid colors, On the Right Track patterns and our exclusive CSelect Disposable pattern options.

Advantages

- On the Right Track hookless rings provide smooth and quiet operation
- Unique Grabber Bar tools allows for quick and safe curtain removal without the use of a ladder
- CSelect Disposable Curtains are designed to beautifully coordinate with their CSelect Fabric counterparts – offering benefits of disposable curtains without sacrificing design
- Cost-effective solution for areas needing constant curtain changeout
- Save on laundering costs

Applications

- Patient rooms
- Emergency rooms
- Isolation areas
- Clinical areas

Building Segments

- Healthcare
- Senior Living
- Education

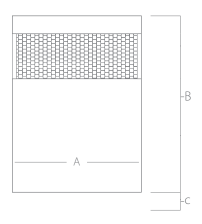




On The Right Track™ Disposable Curtains

Product Details

- · Integral (punched) mesh
- · Fabricated of polypropylene



- A x B:
 - 69" x 82" (2.08m)
 - 69" x 92" (2.34m)
 - 69" x 110" (1.8m x 2.8m)
- Mesh: 19.5 standard
- C: 12" 15" (30.48cm 38.1cm) standard

Certifications / Testing

- HIPAA compliant
- ARCADIS, Ref #CO001551.0001
- All of our curtain fabrics meet NFPA requirements for flame resistance



Warranty

• One-Year Manufacturer's Warranty

Fabric & Color Options

CSelect™ Patterns

Turtle Grass Floatstone





CSELECT DISPOSABLE





Eddy

COORDINATING
CSELECT FABRIC

PALLERN		CSELECT FABRIC	
Pattern	Color	Pattern	Color
Turtle Grass	Tides	Seagrass	Sandbar, Rainclouds, Bayshore Blue
	Tidal Pool		Tidewater
Floatstone	Sunrise	Sandstone	Sunshine
	Eddy		Tidewater

On The Right Track Patterns





Boxed

Leaf



Silver

Cottonwood











Echo



Migration





Trellis











See all fabric options online at c-sgroup.com.



Learn More