



Grainger/Mintie converting single resident rooms or corridors into isolation rooms

With our colleagues at HCANJ, LeadingAge New Jersey & Delaware has secured pricing on potential solutions for converting single resident rooms or hallways into negative pressure isolation environments. Please see below. I also have also attached the Grainger Part Numbers. The items that state "sourced" in red would be quoted at the time when you want to order by how many you will need. If you have any questions or have a need for this solution please contact the Grainger contact at the end of this alert.

The ECU4 can be deployed as an initial response, converting single resident rooms into negative pressure isolation rooms. With accessories and modular design it can be configured into multiple options providing a scalable isolation area as more cases present themselves and the surge response needs to escalate.

The Grainger SKU are listed below, the first section is for the Anteroom configuration, the second for a corridor application that allows them to put a non-ambulatory controlled egress across a hallway and target a larger response as the need grows.

Please be advised - current Lead Time is roughly 3 to 4 weeks from time of order.

Single Anteroom at threshold

Mintie SKU		Grainger SKU-Brand New
MTI ECU4	QTY 1-	55EL15Frame and Modular Envelope Assembly
MTIECU4-SWF	QTY 1-	55EL18Anteroom & 1 Foot Cuff Flange

Bundle Configuration for corridors

Mintie SKU		Grainger SKU-Brand New
MTI ECU4	QTY 2-	55EL15Frame and Modular Envelope Assembly
MTIECU4-SWF	QTY 2-	55EL18Anteroom & 1 Foot Cuff Flange
ECU4CORFLA	QTY 1-	55EL19Corridor Flange
ECU4-MODCUF	QTY 1	Sourced, custom production5-Foot Cuff, Installed between 2 ECU4

Dri Eaze 500 HEPA NAM units in stock, our SKU for Sourcing is PAB500.

The ECU4 -our new 4th generation release-can help your facility meet its preparedness needs by: Provides you the ability to plan for multiple contingency scenarios for isolation as cases increase Temporarily increasing the number of available isolation-capable rooms Allowing isolation rooms to be set up wherever and whenever necessary Ability to scale your response for isolation to a hallway or even and entire floor/wing can be converted at any time Use of the ECU corridor flange seals the entryway of a hallway or ward and the ECU4 operates as a large negatively pressured anteroom, preventing direct air exchange between the target isolated area and general population space. Utilizing the ECU anteroom for controlling safe ingress/egress of staff and equipment, accommodating all ambulatory and non-ambulatory needs Surge/Scalable Response

<https://www.youtube.com/watch?v=xQ9sNsKThiQ&t=255s>

<https://www.youtube.com/watch?v=lLOUu2UHnfc>



New Jersey & Delaware

ESS Shield System

<https://www.youtube.com/watch?v=zHTOGyX8bo>

ANTEROOM Example

A/R Example-ICO room generation-similar to your AR units-ECU that you have cached

<https://www.youtube.com/watch?v=pEuubKNcFCU&t=25s>

<https://files.constantcontact.com/e1419ee3001/2b0ccadb-44bc-453f-afeb-c73847840208.pdf>

<https://files.constantcontact.com/e1419ee3001/77e27151-f888-4427-97d4-a319c993202b.pdf>

ORDERING IS DIRECT TO GRAINGER with notification to source HCANJ/LANJDE account for ordering. Facilities will conduct payment to Grainger direct. ALL QUESTIONS RELATED TO THIS RESOURCE shall be directed to:

Mark Thompson | Healthcare Account Manager | W.W. Grainger, Inc.

212 Industrial Way W. Eatontown, NJ 07724 | Cell: 732-241-7650 | Customer Service 800-472-4643

Emergency 24 hrs / 7 days (800) 225-5994 | www.grainger.com/healthcare

J. David Weidner

Director, Emergency Management