



Rapid Response Emergency Cot

Economical, No Assembly, Easy-to-decon, Does Not Sustain Bacterial Growth



Emergency Cot Specifications

Cot Height	16.5" floor to patient deck
Overall Length	75"
Overall Width	25"
Cot Weight	25 lbs
Weight Capacity	450 lbs standard
Cart Dimensions	30" wide x 80" long x 76" tall

Options

Mesh Colors: Almond, Autumn Fern, Grass Cloth, Green, Grey, Navy Blue, Red, Royal Blue, Tropical Foliage, Wild Orchid Black, Yellow

Material

Tubing & Fittings: Georgia Gulf #7140 special purpose rigid PVC compound

Mesh: PVC coated polyester mesh (machine washable)

The Rapid Response Emergency Cot provides immediate additional bed capacity for isolation, disaster preparedness, field hospitals, mass casualty incident, evacuation, shelters or any type of surge situation.

The Rapid Response Emergency Cot has been developed in conjunction with leading experts in the field of trauma and emergency medical care. The Rapid Response Emergency Cot requires NO assembly or setup, saving precious time and manpower needed in emergency situations. Unlike current cots that need repairs or replacement after only a few uses, the Rapid Response Emergency Cot will last for many years to come. Decontamination of the Rapid Response Emergency Cot is easy and fast and drying time is minimal. The Rapid Response Emergency Cot is constructed of the highest quality polyvinyl chloride resin structural tubing. It will not corrode, chip, dent, crack, peel, fade, stain or sustain bacterial growth. The patient support sling is a vinyl coated polyester mesh and is tension adjustable for maximum patient comfort.

Cots are sold individually or in a system of 8 cots with a heavy duty aluminum transport and storage cart with water proof cover.



7 Industrial Way
Salem, NH 03079-2817
1-888-315-9007
evolvetechnology.com