

# Bed Storage/Stackable Unit

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## Project Title

Purchase 6 Bed Storage Units

## Background

The Minneapolis VAHCS has a need for stacking beds in a Bed Storage Device that operates on electric power. We manage a bed/equipment storage room in the Basement. On average, we store 4 to 9 Med/Sur Beds and 5 Bariatric Beds. The frames manufacture and dimensions are listed below. Currently the beds are just pushed in the room, it is very cluttered, unsafe and could cause damage to the beds that are being stored.

## Scope

The Minneapolis VAHCS is procuring a 6ea Bed Storage/Stackable Units. Each storage unit must have the ability to store two beds in there fully collapsed mode.

Type	Manufacture	Model	Dimensions
Med/Sur	Umano	Ooksnow	42"W x 90"L x 19"H
Bariatric	Sizewise	Evo	42"W x 89"L x 29"H

Contractor shall provide a Frame Bed Storage Units that fits the above frames within the confines of a basement room by installing 4 units on 1 wall and 2 units on the opposite wall of the same room. The side of the room receiving 4 units is 23' 7.35" wide and the side of the room receiving 2 units is half that size.

Contractor shall fully install the Storage Units.

Contractor shall provide Electric and Manual Back capability to operate the storage units. Retrieving a bed from the storage unit should be accomplished by pressing a button, but the device should also have a manual method of operating in case of a power outage.

Contractor shall coordinate installation during normal business hours, with the approval of the COR.

Contractor shall dispose of all waste.

Contractor shall confirm full functionality of the with Minneapolis VAHCS staff before stating work is complete.

Contractor shall train 10 staff on operation of the units.

## Place of Performance

Units will be installed in BR-110.

Blue Prints will be provided with the RFQ.