

- · "Hands-free" foot control.
- · Seamless nylon-reinforced vinyl is wear and tear resistant.
- · 2" High-density urethane foam vinyl top.
- · Steel frame and 4 corner legs have durable black powder coat finish.
- · Legs have levelers for uneven floors.
- · 4-Leg "open" design is patient sling-lift accessible on all four sides.
- · Hospital grade plug.

COLORS: (SEE PAGE 24) Upholstery - 113 Blue, 119 Gray, 121 Green, 122 Black

You must specify upholstery color with order.

A. SERIES 1427 BARIATRIC MAT PLATFORMS

SPECIAL FEATURES:





- · Electrically activated hydraulic cylinders are built into each (4) corner steel leg.
- Motorized lift system can securely lift 750 lbs. from 20" wheelchair height to 30" high.
- · "Hands-free" foot control operation.

MODEL	WIDTH	LENGTH	HEIGHT
1427-46*	4'	6'	20"-30"
1427-47*	4'	7'	20"-30"
1427-57*	5'	7'	20"-30"
1427-68*	6'	8'	20"-30"

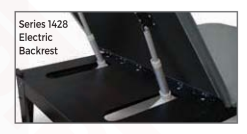
B. SERIES 1428 ELECTRIC HI-LO MAT PLATFORM WITH POWERBACK



SPECIAL FEATURES:

- · Electrically activated hydraulic cylinders built into each of 4 corner legs with 750 lbs. patient weight capacity.
- · Wheelchair Accessible Elevates smoothly from 21" wheelchair height to 31" H.
- · Electric backrest can lift and elevate the back of an immobile patient. Backrest lift capacity is 400 lbs. Backrest adjusts from 1° to 70°.
- "Hands free" foot control operation for backrest and height adjustment.
- Ready for Use Ships fully assembled ready for use. Just Plug it in and Good to Go!

MODEL	WIDTH	LENGTH	HEIGHT
1428-47	4'	7'	21"-31"
1428-57	5′	7'	21"-31"



C. SERIES 1429 BARIATRIC 1100 LB. CAPACITY HEAVY-DUTY MAT PLATFORM





SPECIAL FEATURES:

- · Electrically activated hydraulic cylinders are built into each (4) corner steel leg.
- · Motorized lift system can securely lift 1100 lbs. from 20" wheelchair height to 30" high.
- · Static load tested to 4400 lbs.
- · Seamless nylon reinforced vinyl is tear resistant.
- · Plywood reinforced subtop for added strength.

MODEL	WIDTH	LENGTH	HEIGHT
1429-57	5'	7'	20"-30"
1429-68	6'	8'	20"-30"

