

design specific

ENGINEERED SOLUTIONS

Full Function Wheelchair Platform

The FFWP model is designed to assist in the clinical treatment of wheelchair users by providing a convenient wheelchair accessible platform that can be tilted so that the head is placed in the optimum position of comfort for both staff and patient. The FFWP also provides a rise and fall function placing the patient at the perfect height for the professional to work in comfort whilst ensuring patient comfort at all times.

By utilising extensive clinical feedback Design Specific has been able to developed a headrest unit that acheives the ultimate in both comfort and practicality.

Specifications

- Capable of handling motorised and manual wheelchairs
- Full programming capability
- Designed and manufactured to BS EN1 570: 1999
- Safe working load 300kg load tested to 375kg
- Push button handset to drive platform
- Four programmable positions
- Rise of 200mm and fall of I00mm below floor level
- Programmable tilt to a maximum of 45°
- Programmable 'Home' position for load/unload
- Fully adjustable wheelchair backrest support
- Fully adjustable headrest support removable if required
- Removable wheelchair support to leave a clear floor
- Supply voltage 240v at 5 amps
- Fully sealed hydraulic action
- Upholstery selection to suit the environment
- CE marked and EMC tested
- Fully safeguarded to the Machinery Directive
- Complies to Low Voltage Directive

Installation

- Site preparation plans provided
- Installation by Design Specific engineers
- One day installation
- Onsite training for clinical stall







Design Specific Ltd.
Unit 10
Caburn Enterprise Park
The Broyle
Ringmer
BN8 5NP
United Kingdom

T: +44(0)1273 813904 M:+44(0)7501 464703