TRACK AND ACCESSORIES



SPECIFICATION

MAX SAFE WORKING LOAD: 130KGS, 160KGS, 200KGS, 270KGS.

APPROX NUMBER OF LIFTS BEFORE RECHARGE: WITH 85 KG LOAD APPROX 65

CHARGING TIME: 8HOURS MAX

UNIT WEIGHT INC BATTERIES: Manual:9.7kgs Drive: 10.4kgs LIFTING SPEED: LOADED 0.15M/S; UNLOADED 0.25M/S

BATTERIES: 2 X 12V 5AMP BATTERY PROTECTION: SLEEP MODE VOLTAGE 24VDC

TRANSFORMER: IP 67 RATED 30V AC OUTPUT 230V AC INPUT 50/60MHZ

ASK ABOUT OUR OTHER PRODUCTS

MOBILE HOISTS
SHOWER/TOILET/COMMODE CHAIRS
SHOWER STRETCHERS AND TROLLEYS
MOVING AND HANDLING EQUIPMENT

SLINGS ASSISTED BATHS BEDS WASH AND DRY WCS





HOISTING SOLUTIONS



WESTHOLME A PRISM MEDICAL COMPANY

QUALITY • SERVICE • VALUE

TRANSACTIVE XTRA

THE COMPACT HOIST WITH EXTRA FEATURES...

INSTALLATION SOLUTIONS

...AND A TRACKING SYSTEM FOR EVERY SITUATION

WESTHOLME

is proud to present the all new Transactive Xtra, a product of world class design and state of the art features providing safe reliable and effective hoisting for carers and users alike. Together with the extensive range of track configurations, Westholme and the Transactive Xtra can provide the perfect solution to your hoisting requirements

Slimline but with great lifting capacity

• Low profile hoist unit is unobtrusive and provides greater lifting height

• Soft start/stop ensures smooth operation for user

A host of safety features.

• Smooth running tape with large lifting range

• State of the art display with lift counter

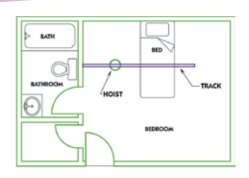
Slimline low profile padded carry bar has six sling loop attachment points as standard (four hook as option) different width carry bars available

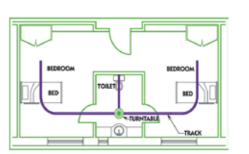
> Ergonomically designed handset with hold to run clearly marked buttons and directional arrows requires minimum pressure to operate. Pneumatically controlled, it is therefore safe for use with wet hands

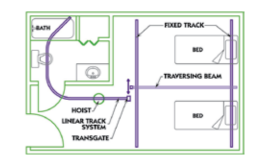


130kgs, 160kgs, 200kgs, 270kgs **MODELS AVAILABLE**



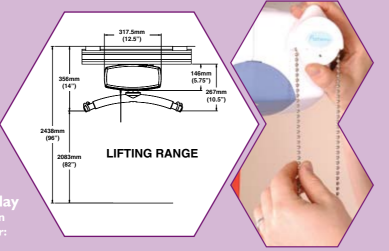








tate of the art Display



Manual windown AND RAISING.
This feature is unique to Freeway and allows the hoist to continue to be used until the engineer arrives.
This provides peace of mind and security to carer and user.

