Liberty Swing

Technical Fact Sheet – with US conversion

Swing measurements: 4.0 m (13.12 ft) long x 3.2 m (10.5 ft) wide; on/off device

measures 1.2 m (3.9 ft). The Liberty Swing is 3.1 m

(10.1 ft) at its highest point.

Area required: Minimum 27 sq m (290 sq ft) is required to meet

Australian standards; Width: 2.9 m (9.5 ft) between

support posts;

Length: 3.8 m (12.47 ft) each side of crossbar

7.6 m (24.93 ft) total

Fall Zone/Height: The manufacturer recommends a fall height of 1.8 m

(5.9 ft)

Delivery Most deliveries are despatched from Australia within 6

weeks from date of order. The Liberty Swing is

packaged for delivery weighing approx 360 kg (793.6 lb)

net; with packaging, 380 kg (837.7 lb).

Swing Components/Locks: - Capsule with internal seat, on/off device lock, wheel

locks, seat belt and seat belt anchor points, seat belt

locking compartment

- On/off device with torsion rod

- Top swing cross bar

- Capsule support arms (4)

- Post legs (4) and extensions (6)

MLA key (2)

- Signage:

o Restricted area

o How to Start/Finish Ride

o Liberty Swing panels

Installation

Instructions: Full Manual is supplied on order of the Liberty Swing

and includes:

- General assembly plan and side elevations

- Installation instructions

- Soft fall instructions

- Components list

- Suggested fence layout plan

- Maintenance program

Australian Standards

Compliance: AS4685:2004

AS 2555 Guide to Siting, Installation, Maintenance

AS/NZS 4486-1 Development, Installation, Inspection

and Operation

US Standard The Liberty Swing is sold as 'therapeutic equipment' and has

incorporated safety components as far as possible to meet ASTM

requirements. ADA compatible.

European Standard EN1176 Certification granted October 2008

Manufacturer's warranty: Jenway Industries offer a 5 year warranty with normal

usage