Q52 Play and sports equipment

General - Not Used

System performance - Not Used

Products

320 Buddy Board See Saw P1

- 1. Standard: To BS EN 1176-1.
- 2. Manufacturer: Wicksteed Playscapes or equal approved Wicksteed Leisure Ltd Digby Street, Kettering Northamptonshire NN16 8YJ Tel: 01536 517028 Email: sales@wicksteed.co.uk
 - 2.1. Product reference: Buddy Board See Saw. 6060-089
- 3. Materials: High Density Polyethylene seat / Steel
- 4. Method of fixing: In strict accordance with supplier's details and recommendations..

320B Wicksteed Flyer P2

- 1. Standard: To BS EN 1176-1.
- 2. Manufacturer: Wicksteed Playscapes or equal approved Wicksteed Leisure Ltd Digby Street, Kettering Northamptonshire NN16 8YJ Tel: 01536 517028 Email: sales@wicksteed.co.uk
 - 2.1. Product reference: Wicksteed Flyer. 6070-179
- 3. Materials: High Density Polyethylene seat / Steel
- 4. Method of fixing: In strict accordance with supplier's details and recommendations..

320C Wicksteed Flyer Carriage P3

- 1. Standard: To BS EN 1176-1.
- 2. Manufacturer: Wicksteed Playscapes or equal approved Wicksteed Leisure Ltd Digby Street, Kettering Northamptonshire NN16 8YJ Tel: 01536 517028 Email: sales@wicksteed.co.uk
 - 2.1. Product reference: Wicksteed Flyer Carriage 6070-180-18
- 3. Materials: High Density Polyethylene seat / Steel
- 4. Method of fixing: In strict accordance with supplier's details and recommendations..

320D Rain Wheel P4

- 1. Standard: To BS EN 1176-1.
- Manufacturer: Broxap Ltd. Rowhurst Industrial Estate Chesterton ST5 6BD
 2.1. Product reference: Rain Wheel/ Ref: BX/HMP 650004
- 3. Materials: High Density Polyethylene seat / Steel
- 4. Method of fixing: In strict accordance with supplier's details and recommendations..

320E Messy Play Kitchen P5

- 1. Standard: To BS EN 1176-1.
- Manufacturer: Broxap Ltd. Rowhurst Industrial Estate Chesterton ST5 6BD
 2.1. Product reference: Messy Play Kitchen. Ref BX/HMP 250041
- 3. Materials: High Density Polyethylene seat / Steel
- 4. Method of fixing: In strict accordance with supplier's details and recommendations..

Execution

710 Play equipment installation generally

1. Standard: To manufacturer's written instructions provided in accordance with BS EN 1176-1.

NOTE:

2. NOTE TO ALL PLAY EQUIPMENT INSTALATION: Play equipment to be installed in strict accordance with supplier recommendations. Note that within the RPZ of existing trees, bespoke footing solutions may be required.

720 Concrete foundations generally

- 1. Standard: To BS 8500-2.
- 2. Concrete: Designated, not less than GEN 1 or Standard prescribed, not less than ST2.
- 3. Admixtures: Do not use.
- 4. Foundation holes: Neat vertical sides.
- 5. Depth of foundations, bedding, haunching: Appropriate to provide adequate support and to receive overlying soft landscape or paving finishes.

725 Setting components in concrete

- 1. Holes:
- 2. Components: Accurately positioned and securely supported.
- 3. Concrete fill: Fully compacted as filling proceeds.
- 4. Concrete foundations exposed to view: Finished to weathering profile to shed water and trowel smooth.
- 5. Temporary component support: Maintain undisturbed for minimum 48 hours.

Completion

910 Inspection

- 1. Standard: To BS EN 1176-1
- Timing: 2 weeks prior to date when work is expected to be practically complete. Note: Independent RoSPA inspection of all play equipment, surfacing and access points to be carried out prior to handover. Results to be included in the O+M Manual.
- 3. Period of notice (minimum): 3 working days.

920 Cleaning

- 1. General: Leave the works in a clean, tidy condition.
- 2. Surfaces: Clean immediately before handover.

930 Testing

1. Standard: To BS EN 1176-1.

940 Labels

- 1. Standard:
- 2. Labels: Provide permanent labelling on all types of play equipment.
- 3. Location: Where visible when erected on site.

950 Documentation

- 1. Standard: : To BS EN 1176-1
- 2. Contents
 - 2.1. Copies of test reports.
 - 2.2. General product information.
 - 2.3. Installation information.
 - 2.4. Inspection and maintenance information.
- 3. Number of copies: 3
- 4. Submission: 2 weeks prior to date when work is expected to be practically complete

970 Operating tools

1. Tools: Supply tools required for operation, maintenance and cleaning purposes.

 Ω End of Section