

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.
2. 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.
2. 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
2. 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