

Pack Contents:

PARTS:

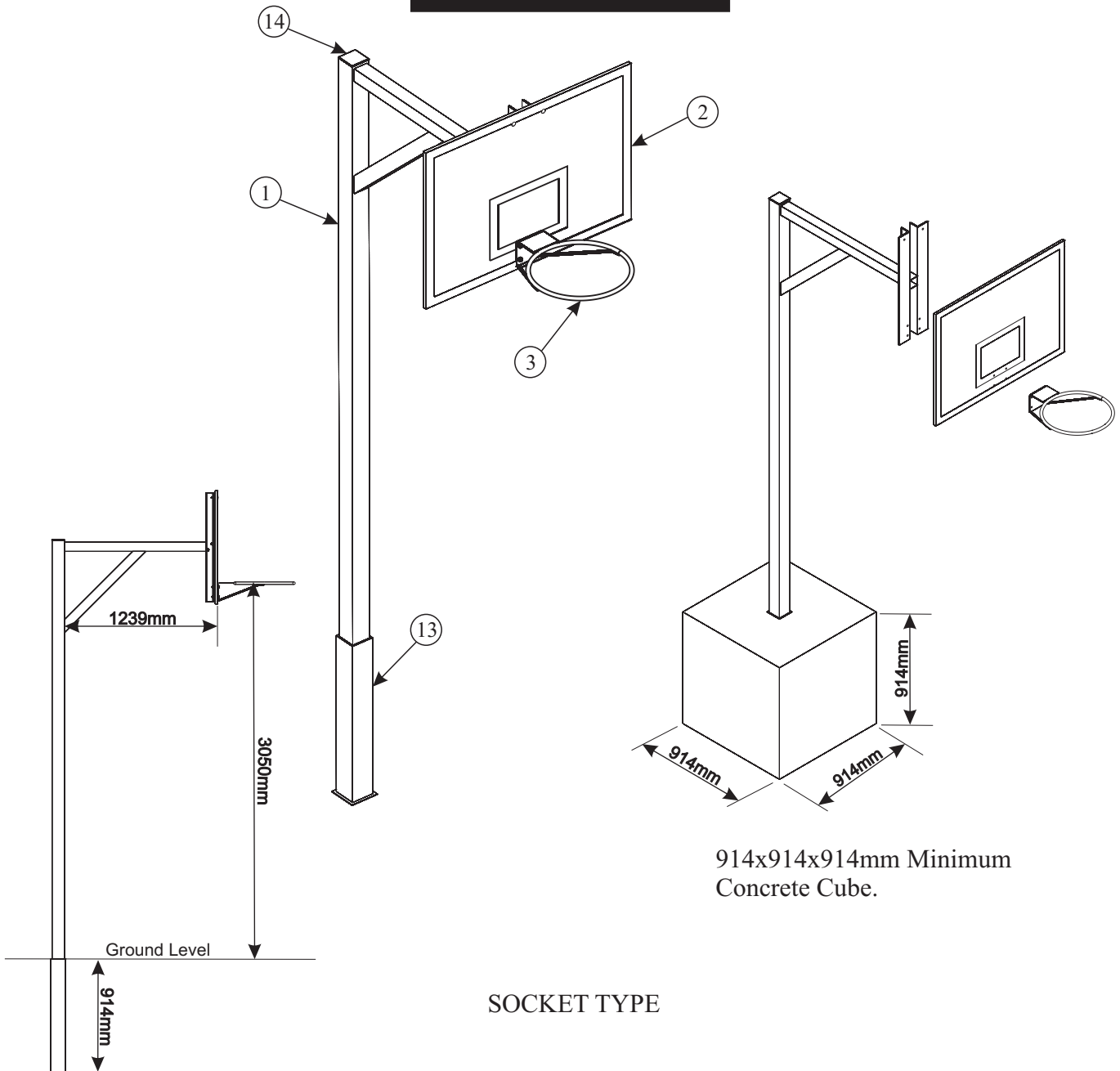
- | | |
|----------------------------------|-----------|
| 1. 1 x Upright | (FEQ070) |
| 2. 1 x Backboard | |
| BAS-029 | (FEQ079) |
| BAS-030 | (FEQ073) |
| BAS-031 | (FEQ075) |
| 3. 1 x Ring | (PEQ059) |
| 4. 1 x Net (not shown) | (BAS-001) |
| 5. 1 x Board Support L/H | (PEQ071) |
| 6. 1 x Board Support R/H | (PEQ072) |
| 7. 1 x Ring Plate (not required) | (PEQ058) |
- PEQ058 is a square plate that is not needed for this particular goal.

FITTINGS:

- | | |
|-----------------------------------|----------|
| 8. 4 x M10 Nut | (BOL200) |
| 9. 4 x M10 Nylock Nut | (BOL202) |
| 10. 4 x M10 50 long Bolt | (BOL310) |
| 11. 2 x M10 120 long BZP Bolt | (BOL250) |
| 12. 2 x M10 50 long Coach Bolt | (BOL311) |
| 13. 1 x Socket (Socket type only) | (PEQ075) |
| 14. 1 x Cap | (CAP103) |

CONTENTS GIVEN ARE FOR ONE GOAL ONLY

View of Product



914x914x914mm Minimum Concrete Cube.

SOCKET TYPE

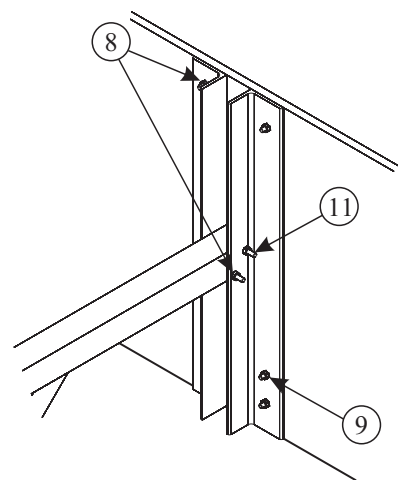
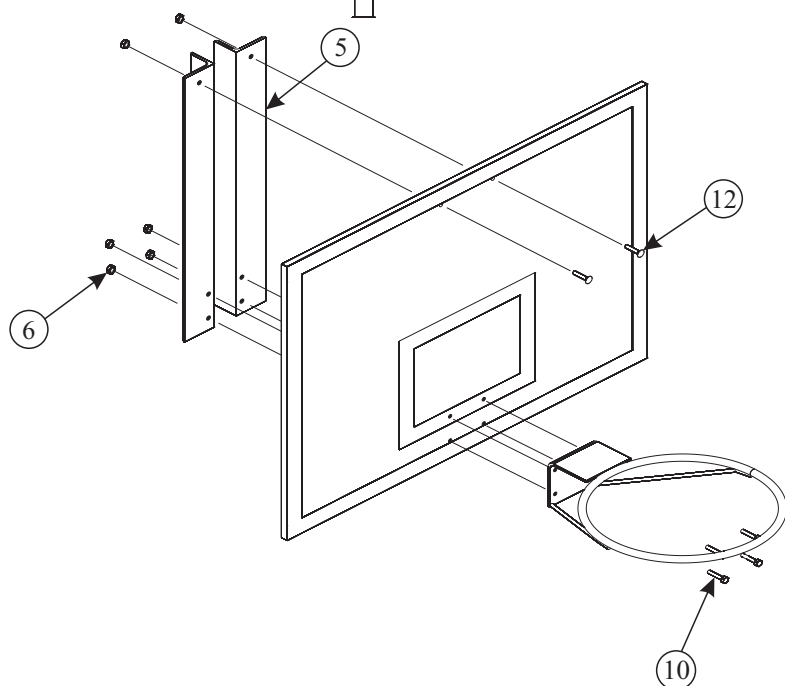
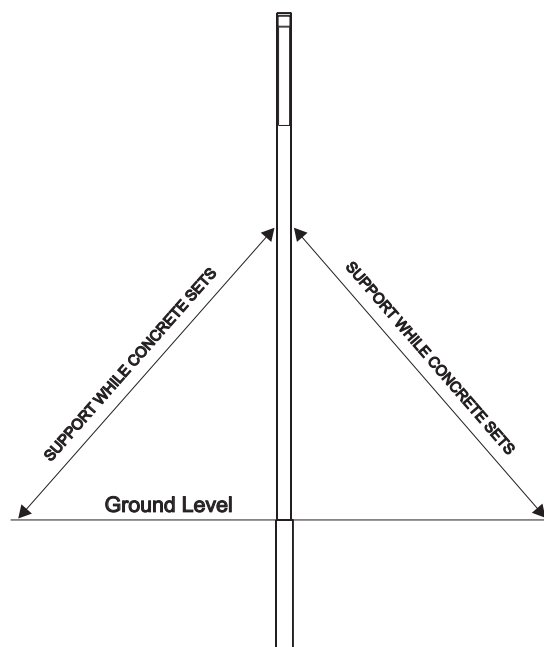
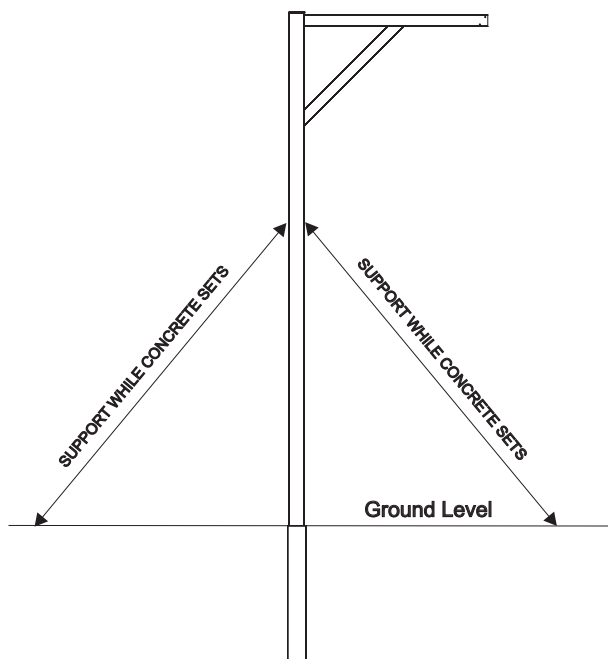
VIEW SHOWING DIMENSIONS

Code: BAS-029, BAS-030 & BAS-031

Product: Heavy Duty Basketball

Assembly Instructions

IMPORTANT PLEASE READ THE ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE STARTING TO ASSEMBLE YOUR GOAL. THIS GOAL MUST BE ASSEMBLED BY 4 COMPETENT ADULTS.



1 Dig a hole 915mm deep and 915 x 915mm square and use a cube of concrete to secure post. If socket is used, the same measurements of concrete will be required.

2 Mark a line on the upright which is 914mm from the base. Insert the upright into the hole making sure that this mark is inline with ground level. Then fill the hole with concrete. Support the upright as shown in the assembly instructions. Use spirit level to ensure that the upright is vertical. If socketed type goals, concrete the socket in so that the top of socket is at ground level. Also use a spirit level to ensure the socket is vertical.

3 When the concrete has set, assemble the ring to the backboard, then fit the backboard to the board supports and secure to the upright using nuts and bolts provided. (See pack contents)