

## OUTDOOR FIVE-A-SIDE AND BASKETBALL GOAL COMBINATION

This outdoor Five-a-Side goal and basketball goal combination is a well designed robust combination basketball unit and five a side goal. Ideal for schools and outdoor play areas. We strongly recommend that this unit is fitted by our installation team.

### **FEATURES**

- Euro Goal Standard
- Hot Zinc Coated 8 years anti rust warranty
- EN-1270 Certified Ring
- Five-a-side football goal padding
- Backboard waterproof PP-composite
- 50mm PVC covered foam padding with velcro straps



# **TECHNICAL DATA**

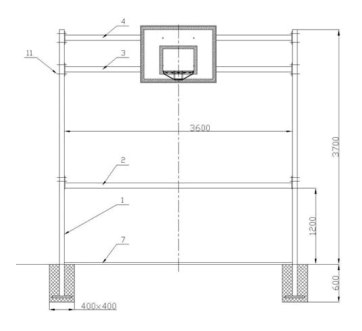
Dimensions:	3.6m x 3.7m 0.85m
Goal Height	1.2m
Backboard	120cm x 90cm x 5cm
Unit construction	
· Post:	Steel
· Backboard:	PP Composite

### w: www.sportserve.co.uk

E: sales@sportserve.co.uk T: 0114 272 7733

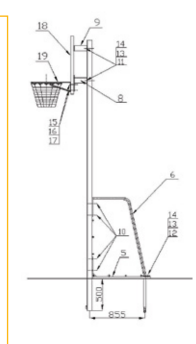


### **UNIT DIMENSIONS**



#### List of parts:

1.Pole	2 pcs
2.Cross-bar l	1 рс
3.Cross-bar II	1 рс
4.Cross-bar III	1 рс
5.Side base	2 pcs
6.Side part of the goal	2 pcs
7.Ground bar	1 pc
8.Bottom bracket	1 pc
9.Top bracket	2 pcs
10.Bolt M10x30	12 pcs
11.Bolt m10x100	18 pcs
12.Bolt M10x60	2 pcs
13.Nut M10	36 pcs
14.Washer 10,5	36 pcs
15.Carriage bolt M8	4 pcs
16.Nut M8	4 pcs
17.Washer 8,4	4 pcs
18.Backboard	1 рс
19.Goal	1.pc



#### **Stage I.** Montage of the goal

Mount posts (pos.1) with cross-bars I II III (pos.2, 3, 4) using bolts (pos.11), then attach posts (pos.1) with side bases (pos.5) and left and right parts of goal (pos.6) using bolts (pos.10). Then side bases and side parts of goal (poz.5, 6) must be screwed together and with ground bar (pos.7) using bolts, washers and nuts (pos.12, 14, 13).

#### Stage II. Preparation of the ground

-prepare the ground, then dig 4 holes with dimensions 400 x 400 mm and depth 550 mm, in spacing 3080 x 1380 mm from axles of the holes

-put the goal into pits (holes) and make sure that it is set perpendicular to the ground level - fill the pits with concrete

**Stage III.** Montage of board and rim

After concrete has hardened (about 7 days) mount crossbars (pos.3 and 4) with brackets (pos. 8, 9) using bolts, washers, and nuts (pos.11, 14 and 13). Attach board and rim (pos.18 and 19) to the brackets using bolts, washers and nuts (pos.15, 17 and 16).





_
_
_
_
<
-
$\mathbf{n}$
_
$\mathbf{X}$
•
1
$\sim$

W:	www.sportserve.co.uk
E:	sales@sportserve.co.uk

T: