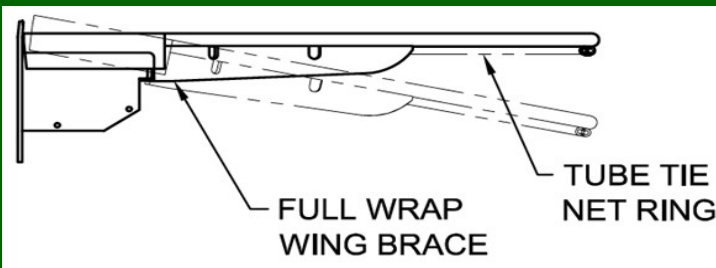
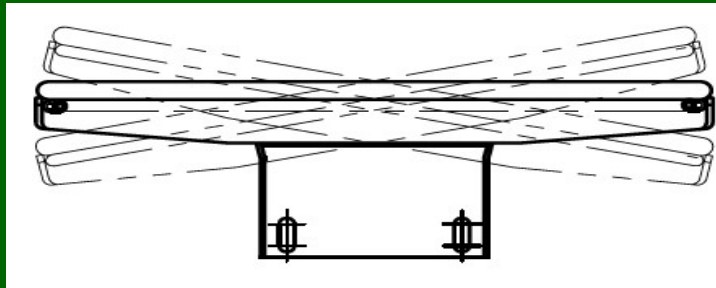


## Stadia 180 Degree Spring Loaded Basketball Goal

### International Positive Lock Goals

'Posilock' goals are a highly engineered system, and is in full compliance with FIBA's international rules of the game where the rules state that the mechanism must not disengage until a static load of 82kg minimum and 105kg maximum has been applied vertically to the top of the ring at the most distant point from the backboard. When the pressure releases the mechanism is released, the front or the side of the ring shall rotate no more than 30 degrees and no less than 10 degrees below the original horizontal position.

While many goals have springs, very few have Posilock performance, and even fewer have Posilock performance and 180 degree rims.



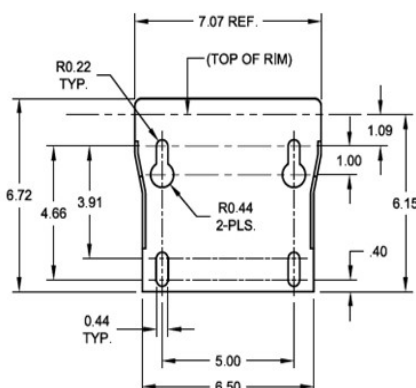
### Key Features

- Smooth spring action settings allows for premium fly-back action.
- Unique design allows goal to break in all directions using even force.
- Full steel wing brace design provides optimal rim strength.
- Adjustable positive lock mechanism for indoor use.

### Architectural Specification:

The goal shall be constructed with a balanced two spring design. Goal shall deflect in multiple directions, including from the side court in degrees according to the applied pressure from the positions around the goal ring. Goal shall have an official sized 450mm ring and shall be supported by a continuous welded wrap around brace. Goal shall meet FIBA requirements and have a tube style net connection and orange powder coated finish. Anti-whip net and hardware are included.

Suits STADIA range FIBA certified indoor basketball structures



**System:**

**Product Code:**

**Related Product:**

Basketball

**BBSG-4000**

BBSG-2500i, BBSG1,

BBG1, BBG2

[www.actionvenuesystems.com.au](http://www.actionvenuesystems.com.au)  
[sales@actionvenuesystems.com.au](mailto:sales@actionvenuesystems.com.au)  
 p. 07 3357 1122 m. 0417 001 626

Specifications may change without notice

REVISED

15AUG2013