

STADIA

180° SPRING LOADED BASKETBALL GOAL



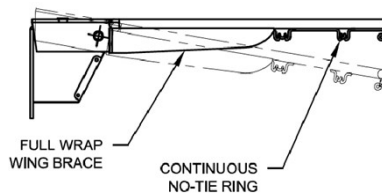
For ultimate performance and safety, the Stadia 180° Posilock spring loaded goal is in full compliance with FIBA's international rules making it the class leader in basketball. While many goals have springs, very few have Posilock performance, and even fewer also have 180° rims. This goal tilts in multiple directions, reacting to the direction of the dunk. While many goals have springs, very few have Posilock performance and do not comply to the rules.

- Positive locking spring (Posilock) release in all directions as per FIBA rules.
- Smooth spring action setting 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.
- Tube tie net attachment for safety.
- Anti-whip net included.

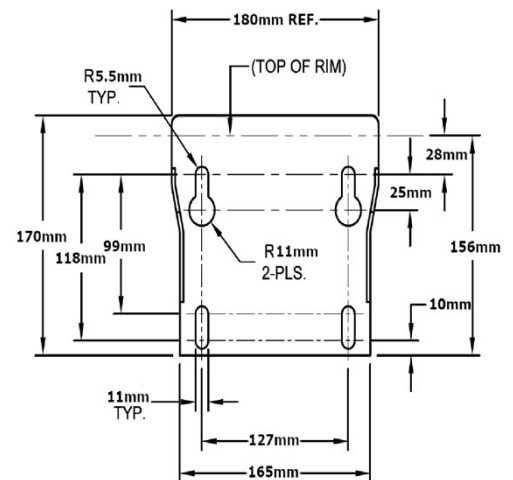
Suits Stadia range FIBA certified Indoor Basketball Systems.

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 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. Goal shall have a tube style net connection and orange powder coated finish.



Positive Locking Multi-Directional Spring



Product Code: AVS-BBSG-4000I

Specifications may change without notice

Action Venue Systems Pty Ltd
ABN 18 623 133 057
ACN 106 866 282
QBSA License No. 1047346

1/10 Prosperity Place, Geebung Q 4034
P. 07 3161 1759
M. 0417 001 626
www.actionvenuesystems.com.au