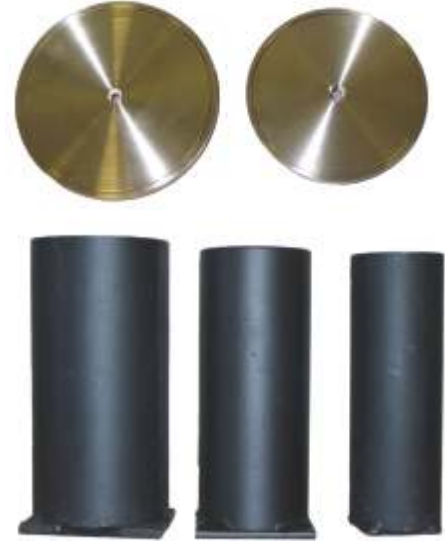


SFS314

Floating Floor Socket

A new concept in volleyball sockets for floating floors. This special design eliminates any cork inlay, by separating the flange and lid from the deep socket. As expansion and contraction take place, complete freedom of movement is given to the floating floor. A three part socket consisting of a corrosion resistant brass lid and flange, and a heavy duty plated steel socket to receive 1.9" O.D., 2 3/8" O.D. or 3" Posts. Precision machined finish .035 clearance.

SFS314

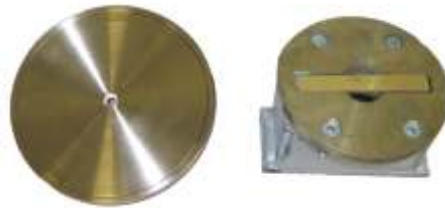


SFS315

Floating Floor Hook Socket

Designed for use in floating floors. For use with parallel, high and uneven bars.

SFS315



SFS311

Solid Floor Socket

A deep brass floor socket designed for use with the 1.9"/50mm volleyball and badminton posts. Precision machined finish .035 clearance.

SFS311



SFS312



SFS313

Solid Floor Socket

A deep brass floor socket designed for use with the 3"/78mm volleyball posts. Precision machined finish .035 clearance.

SFS313



SFS320

Solid Floor Hook Socket

Deep high bar, and Olympic uneven parallel bar floor plate sockets. Tested at 1500 lbs. tension. For use with parallel, high and uneven bars.

SFS320



Note: Posts and Sockets must be compatible.