



## **Specifications for Floor Sleeve Systems**

### **VOLLEYBALL FLOOR SLEEVE**

#### **MODEL NO. VB27FS**

Aluminum sleeve shall be 13" long. Inside diameter of the sleeve shall be 4".

### **UNIVERSAL HINGED BRASS COVER PLATE**

#### **MODEL NO. VB23CV**

Cover plate shall be brass alloy with attached, hinged cover. Four (4) holes in the ring (for screwing into the floor) shall be completely concealed under the cover when in the closed position. In a floating wood floor, the plate is connected to the floor only allowing it to move with the expansion and contraction of the floor. Plates shall be 8" in diameter. Overall thickness shall be 3/8". Hinged cover plate – not including the outer ring - shall be 6 31/32" in diameter. Diameter of clear opening shall be 6".

### **FLOOR SLEEVE AND COVER PLATE PACKAGES**

#### **MODEL NO. VB27**

**This package shall include both the VB27FS floor sleeve and VB23CV cover plate listed above.**

Aluminum sleeve shall be 13" long. Inside diameter of the sleeve shall be 4". Floor plate shall be the model VB23CV. Cover plate shall be brass alloy with attached, hinged cover. Four (4) holes in the ring (for screwing into the floor) shall be completely concealed under the cover when in the closed position. In a floating wood floor, the plate is connected to the floor only allowing it to move with the expansion and contraction of the floor. Plates shall be 8" in diameter. Overall thickness shall be 3/8". Hinged cover plate – not including the outer ring - shall be 6 31/32" in diameter. Diameter of clear opening shall be 6".

#### **MODEL NO. VB23**

Aluminum sleeve shall be 9" long. Inside diameter of the sleeve shall be 3". Floor plate shall be the model VB23CV. Cover plate shall be brass alloy with attached, hinged cover. Four (4) holes in the ring (for screwing into the floor) shall be completely concealed under the cover when in the closed position. In a floating wood floor, the plate is connected to the floor only allowing it to move with the expansion and contraction of the floor. Plates shall be 8" in diameter. Overall thickness shall be 3/8". Hinged cover plate – not including the outer ring - shall be 6 31/32" in diameter. Diameter of clear opening shall be 6".

#### **MODEL NO. VB26**

Aluminum sleeve shall be 9" long. Inside diameter of the sleeve shall be 3.5". Floor plate shall be the model VB23CV. Cover plate shall be brass alloy with attached, hinged cover. Four (4) holes in the ring (for screwing into the floor) shall be completely concealed under the cover when in the closed position. In a floating wood floor, the plate is connected to the floor only allowing it to move with the expansion and contraction of the floor. Plates shall be 8" in diameter. Overall thickness shall be 3/8". Hinged cover plate – not including the outer ring - shall be 6 31/32" in diameter. Diameter of clear opening shall be 6".

### **VOLLEYBALL T-BASE**

#### **MODEL NO. VBTBASE**

Designed for use in facilities where the sub-floor structure is not adequate to accommodate the installation of a floor sleeve. T-Base shall be constructed of welded steel capable of accepting a 4" diameter volleyball post. The gross dimensions will be 12" H x 17 3/4"L x 18"W. The base is securely locked in place with a 1/2" turn bolt screwed into a 1/2" diameter, 13 thread-per-inch floor anchor.

### **T-BASE PADDING**

#### **MODEL NO. VBTBASEP**

Each T-Base pad shall be two pieces – one wrap-around pad for T-Base sides, and one trapezoidal pad for T-Base top. Padding shall be comprised of cross-linked polyethylene foam, 1.25" thick. Covering shall be nylon-reinforced vinyl. Attachments to each other shall be effected by Velcro. 10 colors available: red, orange, yellow, kelly green, forest green, royal blue, navy blue, purple, maroon, and black.



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### **SECOND STORY SLEEVE BUCKET**

#### **MODEL NO. VB230**

A great solution for second story installations, or gyms over a locker room or crawl space. Sleeve bucket shall be heavy welded steel construction with powder-coated finish. Bucket itself shall be 6 inches by 6 inches square with a depth of 10 inches. Angle iron mounting bars with a length of 36" shall be welded to two (2) sides of the bucket to allow for attachment to the understructure. Each angle-iron section shall have four holes spaced 10" apart drilled to a 9/16" size. Total weight of 45 pounds.

### **CUSTOM BASE ADAPTER**

#### **MODEL NO. SNAVBADPTS**

Aluminum Custom Base Adapter shall be 16.5 inches in total length. Top portion shall match inner contour of volleyball post for 6.5 inches. Bottom portion shall be thick-walled aluminum with a 3-inch outside diameter; protruding for 10 inches. A black plastic cap shall be attached at the bottom for floor protection. Adapter shall be inserted into the bottom of the Schelde aluminum volleyball post to allow for the 4-inch post to enter a 3-inch in-ground floor sleeve. Adapter shall be permanently attached to the volleyball post by means of epoxy and roll pins. Custom Base Adapter shall carry a limited lifetime warranty.

### **3" TO 3.5" CUSTOM BASE ADAPTER SLEEVE**

#### **MODEL NO. SNAVB335**

Custom Base Adapter Sleeve shall be a cylindrical aluminum sleeve with a 3.5-inch outside diameter and a 3-inch inside diameter. Sleeve is designed to slide onto the Custom Base Adapter to alter the outside diameter of the protruding section from 3-inch to 3.5-inch. Adapter Sleeve can be permanently affixed to the Adapter by means of two (2) roll pins.