The two-piece Floor Drain bodies which are designed to be combined with any adjustable strainers offered by JOSAM have proven features which make them the easiest and quickest drains of this type to install. The clean fine thread which is on all types of adjustable strainers provides uninterrupted adjustment at any time during construction up to and including the time the floor is being poured. Exclusive features are described and shown below. For further details and specifications, refer to the specific series in this section.

**SUPER-FLO® Features**

- **Adjustable Strainers for All Applications**: All adjustable Strainers and Accessories shown in the Strainer Section can be used with the 30000, 30000-PD, 30000-TSO, 30002-ST, 30304-Z and 30500 Series Drain Bodies. Strainers are offered for all types of floor finishes and applications. Adjustable strainer and body combinations are shown so that dimensional data can be obtained for installation and specification purposes.

- **Collar**: Invertible collar provides extra vertical adjustment for strainer.
- **Weepholes**: Weepholes around double drainage flange for seepage.
- **Keyhole**: Keyhole slots assure quick assembly without removal of bolts.
- **Primer Tap**: 1/2” Primer Tap Connection with plug, standard on some series, optional (-50) on others.
- **Threads**: Heavy collar designed to accept all JOSAM exclusively threaded strainers.
- **WEJLOC®**: Exclusive compression “wedge lock” provides positive non-puncturing bond of waterproofing membrane to drain.

**JIFEE-SET**: JOSAM Floor Drains feature JIFEE-SET connections with MULTI-TITE® service weight (SV) soil pipe gaskets, conforming to ASTM Standard C564 in 2, 3, and 4 inch sizes for labor-saving assembly to service weight cast iron, no-hub cast iron, PVC and ABS pipe. Merely lubricate gasket and pipe, set drain in place, push down until top of pipe contacts built-in stop and the joint is complete.
HOW TO ORDER FLOOR DRAIN/STRAINER COMBINATIONS

Unless optional materials are specified, standard material shown in Specification will be provided. Last digit indicates outlet size. All adjustable strainers and accessories can be used with the 30000, 30000-PD, 30000-TSO, 30002-ST, 30304-Z and 30500 Series Drain Bodies.

EXAMPLE: Series No. 30000-A Type No. 30004-5A

Outlet Size _______ Outlet Type, No-Hub Spigot Outlet _______ Strainer Size and Type _______
Optional Material, Satin Finish Bronze Top _______
Option, Perforated Stainless Steel Basket _______

HOW TO ORDER FLOOR DRAINS

EXAMPLE: Series No. 37810 Type No. 37814

Outlet Size _______ Outlet Type, No-Hub Spigot Outlet _______ Option, Hinged Grate _______

FLOOR DRAINS • PICTORIAL SELECTION GUIDE

STRAINERS

A SERIES
SUPER-FLO® Strainer
Page 110

AD SERIES
Flashing Clamp Strainer
Page 110

AF SERIES
Vinyl Tile Strainer
Page 110

C SERIES
NON-CLOG Strainer with Integral Bucket
Page 111

D SERIES
Dome Strainer
Page 111

E SERIES
Tractor Strainer
Page 111

E1 SERIES
Extended Rim Strainer
Page 112

E2 SERIES
Indirect Waste Strainer
Page 112

E3 SERIES
Indirect Waste Strainer
Page 112

F SERIES
Threaded Cover Strainer, Secondary Grate
Page 113

F4/F6 SERIES
Round Funnel Assemblies
Page 113

F8/F9 SERIES
Oval Funnel Assemblies
Page 113
# FLOOR DRAINS • Pictorial Selection Guide

## STRAINERS

<table>
<thead>
<tr>
<th>SERIES</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Solid Hinged Cover</td>
<td>114</td>
</tr>
<tr>
<td>H</td>
<td>Secured Hinged Grate</td>
<td>114</td>
</tr>
<tr>
<td>M</td>
<td>Overflow Standpipe</td>
<td>114</td>
</tr>
<tr>
<td>P</td>
<td>Wall Strainer</td>
<td>115</td>
</tr>
<tr>
<td>R</td>
<td>Gutter Strainer</td>
<td>115</td>
</tr>
<tr>
<td>S</td>
<td>SUPER-FLO® Strainer</td>
<td>115</td>
</tr>
</tbody>
</table>

## STRAINERS

<table>
<thead>
<tr>
<th>SERIES</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Hinged Grate</td>
<td>116</td>
</tr>
<tr>
<td>W</td>
<td>Strainer Extension</td>
<td>116</td>
</tr>
<tr>
<td>WF6A/6S</td>
<td>Composition Deck Strainers</td>
<td>116</td>
</tr>
<tr>
<td>30802-4CP</td>
<td>Shallow Trap &amp;</td>
<td>123</td>
</tr>
<tr>
<td>30900-9AD</td>
<td>Wide Flange Body Assy. w/Flashing Clamp Strainer</td>
<td>123</td>
</tr>
<tr>
<td>31000</td>
<td>Body with 5” Round Nikaloy Strainer</td>
<td>123</td>
</tr>
</tbody>
</table>

## BODIES ONLY

<table>
<thead>
<tr>
<th>BODY ASSEMBLY</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>30000</td>
<td>Body Assembly</td>
<td>117</td>
</tr>
<tr>
<td>30000-PD</td>
<td>Security Body Assy. for Prisons</td>
<td>117</td>
</tr>
<tr>
<td>30000-TSO</td>
<td>Body Assy. with Threaded Side Outlet</td>
<td>118</td>
</tr>
<tr>
<td>30002-ST</td>
<td>Body Assy. with Shallow Trap</td>
<td>118</td>
</tr>
<tr>
<td>30304-Z</td>
<td>No-Hub C.I. Body</td>
<td>119</td>
</tr>
<tr>
<td>30500</td>
<td>Body with Trap &amp; Cleanout</td>
<td>119</td>
</tr>
</tbody>
</table>

## BODY / STRAINER COMBINATIONS

<table>
<thead>
<tr>
<th>BODY ASSEMBLY</th>
<th>Strainer Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>30000-A</td>
<td>Body Assy. with SUPER-FLO® Strainer</td>
<td>120</td>
</tr>
<tr>
<td>30000-C</td>
<td>Body Assy. with NON-CLOG Strainer</td>
<td>120</td>
</tr>
<tr>
<td>30000-D</td>
<td>Body Assy. with Dome Strainer</td>
<td>120</td>
</tr>
<tr>
<td>30000-E</td>
<td>Body Assy. with Tractor Strainer</td>
<td>120</td>
</tr>
<tr>
<td>30000-E1</td>
<td>Body Assy. with Extended Rim Strainer</td>
<td>121</td>
</tr>
<tr>
<td>30000-E2</td>
<td>Body Assy. with Indirect Waste Strainer</td>
<td>121</td>
</tr>
</tbody>
</table>
## Body / Strainer Combinations

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>30000-P</td>
<td>Body Assy. with Wall Strainer</td>
<td>121</td>
</tr>
<tr>
<td>30000-R</td>
<td>Body Assy. with Gutter Strainer</td>
<td>121</td>
</tr>
<tr>
<td>30000-S</td>
<td>Body Assy. with SUPER-FLO® Strainer</td>
<td>122</td>
</tr>
<tr>
<td>30002-ST-A</td>
<td>Body Assy. with Trap &amp; SUPER-FLO® Strainer</td>
<td>122</td>
</tr>
<tr>
<td>30304-Z-A</td>
<td>No-Hub C.I. Body with SUPER-FLO® Strainer</td>
<td>122</td>
</tr>
<tr>
<td>30500-A</td>
<td>Body w/Deep Trap &amp; SUPER-FLO® Strainer</td>
<td>122</td>
</tr>
</tbody>
</table>

## Round-Top Drains

### 9" Top, Medium-Duty Drain

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>32100</td>
<td>9&quot; Top, Medium-Duty Drain</td>
<td>124</td>
</tr>
<tr>
<td>32100-39</td>
<td>9&quot; Top with Solid Cast-Iron Cover</td>
<td>124</td>
</tr>
<tr>
<td>32100-AE</td>
<td>9&quot; Top, Adjustable Collar</td>
<td>125</td>
</tr>
<tr>
<td>32100-AE-LC1-88</td>
<td>9&quot; Top Key-Lock Drain, Adjustable Collar</td>
<td>126</td>
</tr>
<tr>
<td>32100-AE-TG</td>
<td>9&quot; Top Tractor Drain, Adjustable Collar</td>
<td>126</td>
</tr>
<tr>
<td>32100-TG</td>
<td>9&quot; Tractor Top Drain</td>
<td>126</td>
</tr>
</tbody>
</table>

### 9" Top, Extra-Heavy-Duty Grate

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>32150</td>
<td>Two 9&quot; Top Blood Drains, Extra-Heavy-Duty Grate</td>
<td>127</td>
</tr>
<tr>
<td>32160</td>
<td>9&quot; Tractor Top Drain</td>
<td>127</td>
</tr>
<tr>
<td>32200</td>
<td>12-5/8&quot; Top Medium-Duty Drain, SUPER-FLO® Grate</td>
<td>128</td>
</tr>
<tr>
<td>32200-AE</td>
<td>12-5/8&quot; Top Medium-Duty Drain, Adjustable Collar</td>
<td>129</td>
</tr>
<tr>
<td>32200-AE-SD</td>
<td>12-5/8&quot; Top Special-Duty Garage Drain</td>
<td>130</td>
</tr>
</tbody>
</table>

### 12-5/8" Top Medium-Duty Drain

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>32300</td>
<td>12-5/8&quot; Top Medium-Duty Drain, SUPER-FLO® Grate</td>
<td>131</td>
</tr>
<tr>
<td>32330</td>
<td>12-5/8&quot; Top Medium-Duty Drain w/ Bucket</td>
<td>132</td>
</tr>
<tr>
<td>32330-SD</td>
<td>12-5/8&quot; Top Special-Duty Garage Drain</td>
<td>132</td>
</tr>
<tr>
<td>34710</td>
<td>14-7/8&quot; Top Parking Deck Drain</td>
<td>133</td>
</tr>
<tr>
<td>34720</td>
<td>14-7/8&quot; Top Parking Deck Drain w/ Bucket</td>
<td>133</td>
</tr>
<tr>
<td>34920</td>
<td>21-1/8&quot; Top Extra-Heavy-Duty, NON-CLOG Drain</td>
<td>134</td>
</tr>
</tbody>
</table>
# FLOOR DRAINS • Pictorial Selection Guide

## SQUARE TOP DRAINS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>35100</td>
<td>8” Top Storage Room Drain</td>
<td>134</td>
</tr>
<tr>
<td>35130-14-1</td>
<td>9” Top Equip. Room Drain, Hinged Grate, Deep Bucket 35130 Secured C.I. Grate</td>
<td>135</td>
</tr>
<tr>
<td>35170</td>
<td>10-1/4” Top Medium-Duty Drain with Bucket</td>
<td>136</td>
</tr>
<tr>
<td>37800</td>
<td>12-1/4” Top Deck Drain, Heavy-Duty Grate</td>
<td>136</td>
</tr>
<tr>
<td>37810</td>
<td>12-1/4” Top Deck Drain, Heavy-Duty Grate</td>
<td>137</td>
</tr>
<tr>
<td>37820</td>
<td>12-1/4” Top Deck Drain, Heavy-Duty Grate &amp; Bucket</td>
<td>137</td>
</tr>
</tbody>
</table>

## SQUARE TOP DRAINS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>37830</td>
<td>12-1/4” Top Heavy-Duty, Hinged Latching Grate</td>
<td>138</td>
</tr>
<tr>
<td>37840</td>
<td>12-1/4” Boiler Room Drain, Heavy-Duty Grate</td>
<td>138</td>
</tr>
<tr>
<td>37900</td>
<td>14” Top Packing House Drain, Adjustable Collar</td>
<td>139</td>
</tr>
<tr>
<td>37960</td>
<td>16” Top Medium-Duty Drain, SUPER-FLO® Grate</td>
<td>139</td>
</tr>
<tr>
<td>38040</td>
<td>Boiler Room Drain with Cleanout</td>
<td>140</td>
</tr>
<tr>
<td>38250A</td>
<td>Basement Drain with Backwater Valve</td>
<td>140</td>
</tr>
</tbody>
</table>

## W/TRAP & CLEANOUT

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>38420</td>
<td>Garage Drain, NON-CLOG Top, Cleanout &amp; Bucket</td>
<td>141</td>
</tr>
<tr>
<td>38420-IGS</td>
<td>14” Top Gas Drain, Trap, Cleanout, Seal &amp; Bucket</td>
<td>141</td>
</tr>
<tr>
<td>38620-40</td>
<td>Garage Drain, Hinged Grate, Cleanout &amp; Bucket</td>
<td>142</td>
</tr>
<tr>
<td>38640</td>
<td>12-7/8” x 10-7/8” Top Garage Drain with Bucket</td>
<td>142</td>
</tr>
<tr>
<td>38820</td>
<td>15” x 13-1/8” Top &amp; Bucket</td>
<td>143</td>
</tr>
<tr>
<td>38830</td>
<td>Packing House Drain, Bucket &amp; C.O.</td>
<td>143</td>
</tr>
</tbody>
</table>

## SPECIALTY DRAINS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>38850</td>
<td>22” x 1¼” Roadway Drain, Dome Strainer</td>
<td>144</td>
</tr>
<tr>
<td>38930</td>
<td>21” x 14-1/2” Top Packing House Drain, Integral Trap</td>
<td>144</td>
</tr>
<tr>
<td>39240</td>
<td>12-1/2” Top Can Wash Drain</td>
<td>145</td>
</tr>
<tr>
<td>39600</td>
<td>Planter Drain</td>
<td>145</td>
</tr>
<tr>
<td>39720</td>
<td>11” Top Composition Drain</td>
<td>146</td>
</tr>
<tr>
<td>39960</td>
<td>Area Drain, Hinged Grate</td>
<td>146</td>
</tr>
</tbody>
</table>
How To Choose A Floor Drain

Adequate and proper drainage of surface areas within and immediately adjacent to building structures is of prime importance. Careful consideration must be given to these areas, particularly their size and shape, and the anticipated volume of drainage to be handled.

Drainage volume is governed by a number of factors, depending on the building type and its use. Some of the factors to be considered include water discharge from equipment, run-off from vehicles, condensate waste and emergency drainage. The drainage volume of surfaces outside the building is normally based on rainfall factors for the geographical region in which the project is located. Exterior drains may be sized and placed using rainfall data provided in this guide. After these considerations have been studied and the piping layout has been developed, the proper types and sizes of drains to service the requirements must be determined.

Floor and area drain selection involves several fundamental steps including determination of tops and outlet sizes to provide fast, efficient drainage. Next, the type of drain best suited for the application must be selected. Considerations here include location, drain material, floor construction, weight of traffic, presence of sediment and debris, backflow prevention and architectural aesthetics, which is particularly significant in finished areas. Finally, the outlet connections must be selected, based on the piping system used, hub and spigot, no-hub, threaded and so forth. The following technical data will help you in making your selection.

LOCATION

The location, for which a drain is required, plays an important role in the selection of the drain. Basements, boiler and equipment rooms, parking and service areas, utility rooms, machine and processing areas, elevator pits, toilet and shower rooms, laundries, kitchens, cold storage areas and many other locations must be equipped with floor drains.

COMPLIANCE WITH ADA

In order to comply with the American Disabilities Act (ADA), drains located in walking surfaces or along accessible routes must have grate openings no greater than 1/2 in. (13 mm) in one direction. If the grate openings are elongated, then the openings must be oriented so that the long dimension is perpendicular to the dominant direction of travel.

SIZES OF TOPS & OUTLETS

Top size of floor or area drain normally relates directly to the grate free area which is the total area of drainage openings in the grate for efficient drainage. Interior floor drains should have a grate free area equal to 1-1/2 times the free area of the connecting pipe. Exterior area drains subject to rainfall should have a minimum free area equal to 2 times the free area of the connecting pipe. This recommended ratio of free area to outlet size (connecting pipe size) is per Floor Drain Standard ANSI A112.21.1M-1980.

FLOW RATE CALCULATION

If the water pressure head above the floor and the required flow rate are known, the required grate free area of the drain can be calculated using the following equation:

\[ Q = \frac{448.2 \cdot C_d \cdot A \cdot \sqrt{2 \cdot g \cdot h}}{} \]

Where:
- \( Q \) = Flow Rate (Gallons per Minute)
- \( C_d \) = Discharge Coefficient = 0.6
- \( A \) = Free area [open area] of grate (ft/s²)
- \( g \) = Acceleration (32.2 ft/s²)
- \( h \) = Head above the floor (ft)

This equation can be solved for \( A \):

\[ A = \frac{Q}{448.2 \cdot C_d \cdot \sqrt{2 \cdot g \cdot h}} \]

An Example: A head of 0.5 in. (\( \sim 0.0042 \) ft) above the floor with a required flow rate of 15 gallons per minute and an average discharge coefficient of 0.6 gives a required grate free area of 0.034 sq. ft. (4.92 sq. in.).

AESTHETICS

The floor drain is aesthetically pleasing when the proper top material and shape are specified to harmonize with the surrounding environment. JOSAM features products that can be specified and installed with confidence and pride.
How To Choose A Floor Drain (continued)

CONNECTIONS
The means by which the drain becomes an integral component of the drainage system must be carefully considered so that specifications will reflect proper outlets compatible to both the piping material and layout. There are five basic outlet connections: inside caulk, hub (outside caulk), no-hub, spigot and threaded. These connections are provided on the three common outlet types: bottom, side, and side with integral trap. There are a few pointers relative to connections that should be kept in mind. Inside caulk connections (X) can be made with any type of pipe using JOSAM JIFFEE-JOINTS more quickly and economically than with conventional caulking materials and methods. Hub (outside caulk) connections (Y) can be made to soil pipe using the popular JIFFEE-SET compression gasket. Spigot connections can be joined with soil pipe hubs using compression gaskets or to no-hub using the conventional couplings. Specific details on outlet connections and types are included with the product listings in this section.

FLOOR CONSTRUCTION
Drain selection is influenced by floor construction. Elements such as slab type and thickness, surface finish, depth of fill, finished floor materials and waterproofing requirements are primary considerations. Installation diagrams illustrating various types of drains are included in this section to help you choose the right drain.

MATERIALS
After the duty type is determined, top materials must be considered. The basic material used in the manufacture of floor drain grates is cast iron, conforming to ASTM Specification A48. Cast iron grates are suitable for most duty types in areas where aesthetics is not a factor. In such locations where shock or impact loading will be encountered, ductile iron grates should be specified as this material not only possesses superior strength but will yield rather than fracture under severe service conditions. For installations where appearance and service are important, tops of bronze or Nikaloy should be considered. These materials are usually accepted for exposed components of all plumbing drainage products in finished areas. Most heavy-duty types are available with non-ferrous tops over iron grates for those finished areas where service loading is anticipated. Detailed information on materials is presented in the Materials and Finishes section of this book and optional top materials are shown with specific series.

WEIGHT LOADS
Apart from their primary purpose of receiving and conveying liquids, floor drains, as integral components of the floor, must be structurally suitable to withstand the anticipated loads that will be imposed on the floor. Weight support requirements of the drain vary with the location, construction, and service condition. The top loading classifications as published in Floor Drain Standard ANSI A112.21.1M-1980 are as follows:

- **Light-Duty**—All grates testing under 2000 lb. (900 kg.).
- **Medium-Duty**—All grates testing between 2000 lb. (900 kg.) and 4999 lb. (2250 kg.).
- **Heavy-Duty**—All grates testing between 5000 lb. (2250 kg.) and 7499 lb. (3375 kg.).
- **Extra Heavy-Duty**—All grates testing between 7500 lb. (3375 kg.) and 10,000 lb. (4500 kg.).
- **Special-Duty**—Grates testing over 10,000 lb. (4500 kg.) should be considered special and treated accordingly.

When the top loading requirements for a drain have been determined, the duty type needed can be resolved. Selection is easily accomplished as all JOSAM Floor Drains are classified according to duty type in this section. For specific detail loading data, contact JOSAM Engineering.
TRAPPING OF SEDIMENT
In many locations, drainage will include sediments of various types which will eventually clog the drain lines if not trapped. Leaves, twigs, paper scraps, sand, machine cuttings, hair and lint are some of the more common types. Floor drains with sediment buckets should be specified in any location where the potential danger of drain stoppage due to sediment exists. Throughout this section, a comprehensive line of drains featuring sediment buckets of every type will be found. Selection will depend upon the type of sediment to be trapped. One further point to consider is that in shower and toilet rooms small valuables, such as rings, sometimes find their way to the drains. Sediment buckets or baskets in drains in these locations will make it possible to retrieve these items.

EXAMPLES OF SEDIMENT BUCKETS

BACKFLOW PREVENTION
Protection against backflow from sewers is essential in basements and other areas located below the curb or property elevation where gravity drainage to the main sewer is planned. Drains with backwater valves should also be considered in locations above the main sewer such as second floor toilet rooms when an independent backwater valve cannot be installed in the line to prevent backflow from the floors above if a blockage should occur in the main waste stack. JOSAM features backwater valves of various types as either standard or optional equipment in many cataloged floor drains. Closely related to protection against backflow is protection against the infiltration of sewer gas. This is accomplished by traps either integral with or auxiliary to floor drains. Such drains with both backwater valves and deep seal traps provide total protection of health and property while performing their primary drainage function. Where floor drains with integral or auxiliary traps will be subject to infrequent use, which could result in trap seal evaporation, they should be equipped with trap primer connections.

EXAMPLES OF BACKWATER VALVES

CODE COMPLIANCE
Thorough familiarization with plumbing codes in the area where the installation is being planned is recommended. Many factors relating to plumbing drainage products and their installations are governed by code. Our representatives will be happy to answer any questions regarding code compliance of JOSAM products.
Drain Selection Process

The proper selection of a drainage product is based on several factors. This engineer catalog is designed to allow the specifier to select the proper drainage product with a logical progression of answers to the following questions. Below is a typical example of the selection process.

LOCATION
Type of building, number of floors and type of room play an important role in determining drain selection.

EXAMPLE:
Mechanical Room - A non-public area, requiring drainage from equipment or during cleaning processes.

COMPLIANCE TO ADA
Drainage Product compliance is not typically required in non-public areas.

EXAMPLE:
Slot width not a factor, so all drains are still applicable.

SIZE OF TOPS AND OUTLETS
The catalog is presented in the following order:
Two-piece floor drain with adjustable strainers for all applications, Round tops from 9-21”, Square Tops from 8-16” and drains for special applications.

EXAMPLE:
Typical Mechanical Rooms are small in size; round tops often preferred to square to eliminate need for drain orientation to match room orientation.
-Select 32100
-Select 32200 if outlet required is greater than 4”

FLOW RATE REQUIREMENT
Based on grate free area, drainage area and outlet size.

EXAMPLE:
32100 free area is more than 1-1/2 times the opening of 4” pipe required.
-Select 32200 to meet same criteria if 6” outlet required.

AESTHETICS
All Josam Company products go through several quality control procedures to ensure that the drains are provided with a uniform finish.

EXAMPLE:
Standard Cast Iron finish is all that is required.
-Select 32100
-Select optional Nikaloy top for finished appearance

CONNECTIONS
Outlet Connections are often selected by local code or designer/installer preference.

EXAMPLE:
Selected 32100 available in No-Hub, Caulk, Push-On Gasket or Threaded Outlet connection

FLOOR CONSTRUCTION
The material requirement, type of waterproofing and depth of the floor are to be considered during the selection process.

EXAMPLE:
Mechanical Room is located on the second floor. Installation of waterproof membrane requires floor drain with clamp device.
-Selected 32100 has WEJLOC® non-puncturing clamp collar as a standard feature.

MATERIALS
Whether the material is cast iron, stainless steel or plastic, Josam Company offers many choices to meet the design criteria.

EXAMPLE:
Cast Iron Top, Cast Iron Body ensures long lasting installation with consideration to cost

WEIGHT LOADS
ASME Standard 112.6.3-2001 categorizes load designations from Safe Live Load (1/2 the weight load of grate failure)

EXAMPLE:
Medium-duty rating on 32100 is adequate for Mechanical Room.
-Select 32100-TG if accessible to heavier traffic

TRAPPING OF SEDIMENT
Preventing debris from entering drainage system is the bucket’s primary function.

EXAMPLE:
Interior installation often eliminates requirement for optional (-81) bucket

BACKFLOW PREVENTION
Areas prone to high water tables often require internal or external backwater valves.

EXAMPLE:
Second-story installations don’t often require such device.

CODE COMPLIANCE
Josam Company products are designed to comply with widely accepted national plumbing standards, but ultimate code compliance to be determined by local code official.

EXAMPLE:
32100 meets ANSI standard for Floor Drains A112.21-1M-1991
Typical Installations

Josam Floor Drains incorporate features developed and tested to meet the requirements of all types of modern floor and surface construction related to our industry and the plumbing drainage systems involved. These features ensure the specifier, installer and user of completely trouble-free installation and performance. The illustrations below show various types of floor drains installed in typical floor and exterior surface areas.

30000-A Series SUPER-FLO® Adjustable Strainer Floor Drain shown installed in a concrete finish floor of two-pour construction. The versatile JIFFE-JOINT Gasket makes the caulk connection to the drainage line.

30000-E1 Series Adjustable Strainer Floor Drain shown installed in a concrete finish floor of two-pour construction. Extended rim protrudes 1 inch above finish floor and serves as a receptacle for the emptying of liquids.

30000-WF6S Series SUPER-FLO® Adjustable Strainer Floor Drain shown installed in a composition deck floor. Wide flange assures that bonding of floor material is watertight and permanent.

32100-AE-81 Series SUPER-FLO® Floor Drain shown installed in a poured concrete floor with floor finish. LEVELEZE® Adjustable Collar provides vertical adjustment, facilitating installation and forming a perfect surface between top of drain and floor finish.

32100-81 Series SUPER-FLO® Floor Drain shown installed in a medium-duty single-pour concrete floor supported by steel construction.

39600 Series Planting Area Drain shown in a typical installation providing drainage for an indoor planting area. Stainless mesh screen covered dome prevents entrance of dirt and gravel at the base of the planting area.
Options

The optional features shown below illustrate a few of the options in the floor drain line. These options, as well as others, are offered to satisfy any construction requirement where a floor drain is specified. Refer to specific series for available options. To order options, add suffix in ( ) to type number.

(-19) OPTION, CAST IRON UNDERGRATE WITH SATIN NIKALOY TOP
(-20) OPTION, CAST IRON UNDERGRATE WITH SATIN BRONZE TOP

On many series of heavy-duty and extra heavy-duty drains, JOSAM offers these options. In most cases, it isn't practical when a heavy-duty grate option is needed in a finished area to provide the heavy-duty grate totally in Nikaloy or bronze. The laminated top will give the finished appearance desired while the heavy-duty cast iron undergrate will provide the required support.

(-49) OPTION, 3/4" PRIMER TAP (-50) OPTION, 1/2" PRIMER TAP

Any time the system is designed with a trap to prevent escape of sewer gas or vermin into the building, a trap seal primer connection must be provided with the floor drain. When the primer piping is properly installed in conjunction with JOSAM's 88250 Series Trap Seal Primer, the maintenance of the seal is assured.

(-66) OPTION

This option converts JOSAM bottom outlet inside caulk drains to no-hub side outlet drains using a 90° no-hub quarter bend and a JIFFEE-JOINT Gasket.

(-80) OPTION, PERFORATED STAINLESS STEEL BASKET

For use with all adjustable strainers to collect debris which may clog the waste line.

(-84) OPTION, STAINLESS STEEL MESH BUCKET LINER

In areas such as breweries, machine shops, or other facilities where small particles of glass, metal or other minute pieces of material will be encountered, a bucket liner should be used in conjunction with the sediment bucket. This option will assure free-flowing drain lines and will eliminate costly removal of blockage.

(-88) OPTION, SUPPLEMENTARY STRAINER

This option provides a secondary means of protection against blockage of drain lines. The openings in the supplementary strainer are smaller than the openings in the top grate, allowing it to intercept debris entering the interior of the drain. This option is primarily used in drains which don’t offer a sediment bucket.
-44 Option, Fixed Extension Collar

ORDERING INFORMATION
To specify or order a fixed extension collar with floor drain, add Option (-44) and height required to type number of drain.

Example: Type 32103 with a 6" extension would be designated: Type 32103 (-44)-6".

<table>
<thead>
<tr>
<th>SERIES NO.</th>
<th>B (in.)</th>
<th>D (in.)</th>
<th>E (Min.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32100, 32150, 32160</td>
<td>9-1/8</td>
<td>8-1/8</td>
<td>2</td>
</tr>
<tr>
<td>32200, 32300</td>
<td>12-5/8</td>
<td>11-3/4</td>
<td>2</td>
</tr>
</tbody>
</table>

(-AE) Option, LEVELEZE® Adjustable Extension

The adjustable integral top is mated to the body and support ring with a heavy machined thread which permits virtually unlimited top level adjustment to accommodate various deck thicknesses. The line contact between the threads provides positive circumferential support of the top at any adjusted elevation.

(-J) Option Backwater Valve

For use in any Josam adjustable strainer in areas subject to back flow conditions with the exception of Series C and M. Cannot be used in conjunction with (-80) Option, Perforated Stainless Steel Basket.

Outlet Connections

JOSAM drains are furnished with outlets for connection to most types of pipe. The timesaving, economical JIFFEE-JOINT Gasket is used for inside caulk connections (-X) to extra heavy or service weight soil pipe. No-hub spigot outlets (-Z) are also available for connection to no-hub soil pipe. The JIFFEE-SET Outlet (-Y) is for connecting hub outlet drains to PVC and ABS, service weight or no-hub soil pipe. Threaded outlets (-T) can be obtained on many series.
FLOOR DRAINS • Strainers

A SERIES

APPLICATION
For use in finished areas with pedestrian traffic such as toilet and shower rooms.

Available Options
- SS Stainless Steel, 5A, 6A, 7A, 8A
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- CP Chrome Plated, 5A, 6A
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5A</td>
<td>4-5/8</td>
<td>7.8</td>
</tr>
<tr>
<td>6A</td>
<td>5-1/4</td>
<td>11.0</td>
</tr>
<tr>
<td>7A</td>
<td>6-7/16</td>
<td>13.2</td>
</tr>
<tr>
<td>8A</td>
<td>7-1/8</td>
<td>16.2</td>
</tr>
<tr>
<td>10A•</td>
<td>8-1/8</td>
<td>21.1</td>
</tr>
</tbody>
</table>

AD SERIES

APPLICATION
For use in finished areas with pedestrian traffic such as supermarkets or kitchens.

Available Options
- 2 Satin Bronze Top
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6AD</td>
<td>10.4</td>
<td>4</td>
</tr>
</tbody>
</table>

AF SERIES

APPLICATION
For use in areas where a vinyl tile, liquid or trowel applied floor covering is to be adhered to the strainer flange and pedestrian traffic is expected.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6AF</td>
<td>10.4</td>
<td>5</td>
</tr>
</tbody>
</table>
C SERIES

APPLICATION
For use in areas subject to the accumulation of debris on the floor which may cause the drain line to clog and where pedestrian traffic is expected such as public rest rooms. Bucket is easy to remove and clean.

Available Options
- Satin Finish Bronze Top
- VP Secured Grate, Vandal-Proof Screws

D SERIES

APPLICATION
For use in gutters and recessed areas where excessive debris build-up is expected such as laundry rooms. Dome ensures drainage even when partly covered.

Available Options
- Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- J Backwater Valve
- VP Secured Dome, Vandal-Proof Screws

E SERIES

APPLICATION
For use in finished floors where medium-weight wheeled loads are anticipated and a “tractor” type non-tilt grate is desired, such as commercial kitchens.

Available Options
- Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- 93 Cast Iron Strainer, 7E
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5D</td>
<td>5</td>
<td>1-7/8</td>
<td>1</td>
<td>1-7/8</td>
<td>4-3/4</td>
<td>8.1</td>
<td>2</td>
</tr>
<tr>
<td>6D</td>
<td>6</td>
<td>2-1/4</td>
<td>1</td>
<td>1-3/4</td>
<td>5-1/4</td>
<td>8.1</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6E</td>
<td>6</td>
<td>3-3/8</td>
<td>1</td>
<td>5-1/4</td>
<td>6.7</td>
<td>5</td>
</tr>
<tr>
<td>7E</td>
<td>7</td>
<td>3</td>
<td>1-1/8</td>
<td>6-1/2</td>
<td>12.0</td>
<td>6</td>
</tr>
<tr>
<td>9E</td>
<td>9</td>
<td>3-1/8</td>
<td>7/8</td>
<td>8-1/4</td>
<td>21.2</td>
<td>11</td>
</tr>
</tbody>
</table>
For use in non-traffic areas where the extended rim strainer will contain spills or condensate waste, such as under ice machines. The recessed grate prevents poured liquids from flooding and splashing.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>H</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6E1</td>
<td>5-3/4</td>
<td>3-3/8</td>
<td>1</td>
<td>5-3/8</td>
<td>1-1/4</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>7E1</td>
<td>7-1/8</td>
<td>3</td>
<td>1-1/8</td>
<td>6-3/8</td>
<td>1</td>
<td>8.2</td>
<td>7</td>
</tr>
<tr>
<td>9E1</td>
<td>8-7/8</td>
<td>3-1/8</td>
<td>7/8</td>
<td>8-3/8</td>
<td>1-1/2</td>
<td>21.2</td>
<td>9</td>
</tr>
</tbody>
</table>

For use in non-traffic areas where the round funnel contains condensate drip, and grate openings evacuate liquid spills from the surrounding floor, such as under steam tables.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7E2</td>
<td>8</td>
</tr>
</tbody>
</table>

For use in non-traffic areas where the oval funnel contains condensate drip from more than one source, and grate openings evacuate liquid spills from the surrounding floor, such as under commercial kitchen equipment.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7E3</td>
<td>8</td>
</tr>
</tbody>
</table>
APPLICATION
For use in pedestrian traffic areas where drainage is not a constant factor. The solid threaded cover may be removed to facilitate drainage. The secondary grate prevents debris from entering the waste line.

Available Options
- 2 Satin Finish Bronze
- 63 Spanner Wrench
- 80 Perforated Stainless Steel Basket
- J Backwater Valve

F SERIES
ROUND NIKALOY STRAINER with Solid Threaded Cover

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6F</td>
<td>6.2</td>
<td>6</td>
</tr>
</tbody>
</table>

F4 & F6 SERIES
ROUND NIKALOY FUNNEL ASSEMBLIES

APPLICATION
For use in any non-traffic area. May be attached to any grate to contain condensate waste, such as under commercial kitchen equipment. May be removed to permit movement of equipment or pedestrian traffic.

Available Options
- 2 Satin Finish Bronze
- 92 Galvanized Cast Iron
- 93 Cast Iron

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4</td>
<td>4</td>
<td>3-3/4</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>F6</td>
<td>6</td>
<td>6</td>
<td>2-5/8</td>
<td>6</td>
</tr>
</tbody>
</table>

F8 & F9 SERIES
OVAL NIKALOY FUNNEL ASSEMBLIES

APPLICATION
For use in any non-traffic area. May be attached to any grate to contain condensate waste from more than one source or from sources of high volume, such as under commercial kitchen equipment. May be removed to permit movement of equipment or pedestrian traffic.

Available Options
- 2 Satin Finish Bronze
- 92 Galvanized Cast Iron
- 93 Cast Iron

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>F8</td>
<td>1</td>
</tr>
<tr>
<td>F9</td>
<td>4</td>
</tr>
</tbody>
</table>
**FLOOR DRAINS • Strainers**

**G SERIES**

**ROUND NIKALOY STRAINER with Solid Hinged Cover**

**APPLICATION**
For use in pedestrian traffic areas where drainage is not a constant factor. Solid hinged cover prevents intrusion of foreign objects, which may be swept up before cover is opened for wash down. The secondary strainer prevents debris from entering the waste line.

**Available Options**
- -2 Satin Finish Bronze
- -J Backwater Valve
- -VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5G</td>
<td>5</td>
<td>2</td>
<td>1-1/8</td>
<td>4-5/8</td>
<td>4.1</td>
<td>3</td>
</tr>
<tr>
<td>6G</td>
<td>6</td>
<td>2-1/4</td>
<td>15/16</td>
<td>5-1/4</td>
<td>4.5</td>
<td>4</td>
</tr>
<tr>
<td>7G</td>
<td>7</td>
<td>3-1/4</td>
<td>2</td>
<td>6-1/2</td>
<td>5.7</td>
<td>7</td>
</tr>
<tr>
<td>8G</td>
<td>8</td>
<td>3-1/4</td>
<td>1-1/8</td>
<td>7-1/8</td>
<td>7.8</td>
<td>8</td>
</tr>
</tbody>
</table>

**H SERIES**

**ROUND NIKALOY STRAINER with Hinged Grate**

**APPLICATION**
For use in pedestrian traffic areas where easy accessibility to the drain line through the hinged grate is desired.

**Available Options**
- -2 Satin Finish Bronze
- -BS Perforated Stainless Steel Basket, 6H, 7H, 8H
- -J Backwater Valve
- -VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5H</td>
<td>5</td>
<td>2</td>
<td>1-1/8</td>
<td>4-5/8</td>
<td>6.0</td>
<td>2</td>
</tr>
<tr>
<td>6H</td>
<td>6</td>
<td>2-1/4</td>
<td>1-1/8</td>
<td>5-1/4</td>
<td>7.8</td>
<td>3</td>
</tr>
<tr>
<td>7H</td>
<td>7</td>
<td>2-1/8</td>
<td>1</td>
<td>6-1/2</td>
<td>12.2</td>
<td>4</td>
</tr>
<tr>
<td>8H</td>
<td>8</td>
<td>2-1/2</td>
<td>1</td>
<td>7-1/8</td>
<td>16.1</td>
<td>5</td>
</tr>
</tbody>
</table>

**M SERIES**

**ROUND CHROME PLATED OVERFLOW STANDPIPE with Dome**

**APPLICATION**
For use as overflow drain in fountains, decorative pools, fishponds or similar areas. Standpipe maintains the prescribed water level and dome prevents floating objects from entering the drain line.

**Available Options**
- -2 Satin Finish Bronze
- -2A Less Dome
- -PF Perforated Standpipe

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2M</td>
<td>2</td>
<td>2</td>
<td>1-1/8</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>3M</td>
<td>3</td>
<td>1-3/4</td>
<td>1-3/8</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>
P SERIES

APPLICATION
For use in shower rooms or similar areas where the drain can be set at the junction of the floor and the wall. Vertical grate openings prevent drain stoppage should horizontal surface become blocked.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>B'</th>
<th>C</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4P</td>
<td>2-1/4</td>
<td>3-1/4</td>
<td>4-1/4</td>
<td>1</td>
<td>8.9</td>
<td>4</td>
</tr>
<tr>
<td>6P</td>
<td>3-1/8</td>
<td>6-1/8</td>
<td>6-1/4</td>
<td>1-1/2</td>
<td>18.7</td>
<td>11</td>
</tr>
</tbody>
</table>

R SERIES

APPLICATION
For use in shower rooms, gutters and similar areas where a large grate free area is required and limited width is available. Suitable for pedestrian traffic.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>A'</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>D'</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5R</td>
<td>9</td>
<td>5</td>
<td>3-1/4</td>
<td>1-1/8</td>
<td>8-3/8</td>
<td>4-3/8</td>
<td>14.9</td>
<td>6</td>
</tr>
<tr>
<td>6R</td>
<td>13</td>
<td>5</td>
<td>3-1/4</td>
<td>1-3/8</td>
<td>12</td>
<td>4</td>
<td>20.0</td>
<td>10</td>
</tr>
<tr>
<td>7R</td>
<td>17</td>
<td>5</td>
<td>3-1/8</td>
<td>1-3/8</td>
<td>16-1/4</td>
<td>4-3/8</td>
<td>22.4</td>
<td>11</td>
</tr>
<tr>
<td>8R</td>
<td>21</td>
<td>5</td>
<td>3-1/8</td>
<td>1-1/4</td>
<td>20-3/8</td>
<td>4-3/8</td>
<td>47.0</td>
<td>13</td>
</tr>
</tbody>
</table>

S SERIES

APPLICATION
For use in pedestrian traffic areas where square complements construction or floor finish, such as ceramic tile showers or kitchen floors.

Available Options
- SS Stainless Steel, 5S, 6S, 8S
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- CP Chrome Plated, 5S, 6S
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5S</td>
<td>5</td>
<td>1-3/4</td>
<td>7/8</td>
<td>4-1/2</td>
<td>9.1</td>
<td>3</td>
</tr>
<tr>
<td>6S</td>
<td>6</td>
<td>2-1/8</td>
<td>1</td>
<td>5-5/8</td>
<td>13.8</td>
<td>4</td>
</tr>
<tr>
<td>8S</td>
<td>8</td>
<td>2-3/8</td>
<td>1</td>
<td>7-1/2</td>
<td>24.5</td>
<td>9</td>
</tr>
<tr>
<td>9S</td>
<td>9</td>
<td>2-3/8</td>
<td>1</td>
<td>8-5/8</td>
<td>28.0</td>
<td>10</td>
</tr>
</tbody>
</table>

*Not SUPER-FLO® Design*
FLOOR DRAINS • Strainers

T SERIES

APPLICATION
For use in pedestrian traffic areas where square complements construction or floor finish and easy accessibility to the drain line through the hinged grate is desired.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket for 6T and 9T
- J Backwater Valve
- SC Solid Cover, 6T
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5T</td>
<td>4-7/8</td>
<td>2</td>
<td>7/8</td>
<td>4-3/8</td>
<td>6.5</td>
<td>3</td>
</tr>
<tr>
<td>6T</td>
<td>6</td>
<td>2</td>
<td>3/4</td>
<td>5-5/8</td>
<td>8.3</td>
<td>5</td>
</tr>
<tr>
<td>9T</td>
<td>9</td>
<td>2-3/8</td>
<td>1</td>
<td>8-5/8</td>
<td>28.6</td>
<td>12</td>
</tr>
</tbody>
</table>

W SERIES

APPLICATION
For use in extending an adjustable strainer, which must be raised to accommodate deeper floor fill.

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>B</th>
<th>C</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2W</td>
<td>2-1/4</td>
<td>3/4</td>
<td>1</td>
</tr>
</tbody>
</table>

WF6A & WF6S SERIES

APPLICATION
For use in pedestrian areas where a composition deck flange is necessary for the adhesion of traffic bearing deck covering.

Available Options
- 2 Satin Finish Bronze
- 80 Perforated Stainless Steel Basket
- J Backwater Valve
- VP Secured Grate, Vandal-Proof Screws

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF6A</td>
<td>16</td>
</tr>
<tr>
<td>WF6S</td>
<td>15</td>
</tr>
</tbody>
</table>
30000 SERIES

APPLICATION
For use with adjustable strainers. Use with all adjustable strainers. Wide flange anchors drain body in concrete and works in conjunction with the clamp collar to redirect waste through the collar’s weepholes if seepage occurs around the strainer. The WEJLOC® clamp provides a non-puncturing positive bond of the waterproofing membrane to the drain body for applications where floors with standing water are to be sealed off from areas below.

SPECIFICATION
The WEJLOC® clamp provides a non-puncturing positive bond of the waterproofing membrane to the drain body for applications where floors with standing water are to be sealed off from areas below.

Available Options

- **-PD** Prison Drain
- **-ST** Shallow Trap
- **-TSO** Threaded Side Outlet
- **-ARE** Acid-Resisting Epoxy
- **-49** 3/4” Primer Tap
- **-91** Rough Bronze Body
- **-92** Galvanized Cast Iron Parts

OUTLETS:
- **-T** Threaded Outlet
- **-X** Inside Caulk Outlet
- **-Y** Hub Outlet with Gasket
- **-Z** No-Hub Outlet

30000-PD SERIES

APPLICATION
For use with all adjustable strainers with security screws. The integral trap wall is designed to restrict concealment of contraband. The side outlet allows for installation of drain line within pre-cast prison cells.

SPECIFICATION
JOSAM 30000-PD Series galvanized steel security Floor Drain with flashing flange, threaded side outlet, integral trap wall. Threaded to receive any JOSAM adjustable strainer furnished with security screws.

Available Options

- **-50** 1/2” Primer Tap
- **-92** Galvanized Cast Iron Parts
- **-C** Bolted Flashing Clamp Device

OUTLET:
- **-T** Threaded Outlet

FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002-PD</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>30003-PD</td>
<td>3</td>
<td>15</td>
</tr>
</tbody>
</table>

FOR OUTLET TYPE SPECIFY -T

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002-PD</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>30003-PD</td>
<td>3</td>
<td>15</td>
</tr>
</tbody>
</table>
# FLOOR DRAINS • Bodies Only

## 30000-TSO Series

**APPLICATION**

For use with all adjustable strainers. Wide flange anchors drain body in concrete and works in conjunction with the clamp collar to redirect waste through the collar’s weepholes if seepage occurs around the strainer. The WEJLOC® clamp provides a non-puncturing positive bond of the waterproofing membrane to the drain body for applications where floors with standing water are to be sealed off from areas below. Integral threaded side outlet allows for installation in shallow slabs.

**SPECIFICATION**

JOSAM 30000-TSO Series coated cast iron Floor Drain, two-piece body with double drainage flange, integral threaded side outlet, WEJLOC® non-puncturing flashing collar with weepholes, threaded to receive a JOSAM adjustable strainer.

**Available Options**

- ARE Acid-Resisting Epoxy
- 49 3/4" Primer Tap
- 50 1/2" Primer Tap
- 92 Galvanized Cast Iron Parts

**OUTLET:**

- TSO Threaded Side Outlet

## 30002-ST Series

**APPLICATION**

For use with all adjustable strainers. Wide flange anchors drain body in concrete and works in conjunction with the clamp collar to redirect waste through the collar’s weepholes if seepage occurs around the strainer. The WEJLOC® clamp provides a non-puncturing positive bond of the waterproofing membrane to the drain body for applications where floors with standing water are to be sealed off from areas below. The collar is also invertible for extra vertical strainer adjustment to meet finished floor level in areas such as showers. Low-profile trap provides water seal in shallow floor slabs.

**SPECIFICATION**

JOSAM 30002-ST Series coated cast iron Floor Drain, two-piece body with double drainage flange and 1/2" primer tap with plug, WEJLOC® invertible non-puncturing flashing collar with weepholes threaded to receive a JOSAM adjustable strainer, bottom outlet threaded connection to low profile P trap.

**Available Options**

- ARE Acid-Resisting Epoxy
- 49 3/4" Primer Tap
- 49 1/2" Primer Tap, Std.
- 92 Galvanized Cast Iron Parts

**OUTLETS:**

- T Threaded Outlet
- Z No-Hub Outlet

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002-TSO</td>
<td>2</td>
<td>3</td>
<td>9-1/8</td>
<td>4-5/8</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>30003-TSO</td>
<td>3</td>
<td>2-1/2</td>
<td>9-1/8</td>
<td>4-5/8</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>30004-TSO</td>
<td>4</td>
<td>3-1/4</td>
<td>10-1/4</td>
<td>6</td>
<td>4-1/4</td>
<td>15</td>
</tr>
</tbody>
</table>
**APPLICATION**

For use with all adjustable strainers in ground-floor installations where clamp device is not required.

**SPECIFICATION**

JOSAM 30304-Z Series coated cast iron body threaded to receive JOSAM adjustable strainers, no-hub bottom outlet.

---

**APPLICATION**

For use with all adjustable strainers. Wide flange anchors drain body in concrete and works in conjunction with the clamp to redirect waste through the drain body if seepage occurs around the strainer. The clamp ring provides a non-puncturing positive bond of the waterproofing membrane to the drain body for applications where floors with standing water are to be sealed off from areas below. The flush-with-the-floor, integral cleanout allows access to the drain line.

**SPECIFICATION**

JOSAM 30500 Series coated cast iron combined Floor Drain and integral deep drum type "P" trap with double drainage flange, no-hub spigot side outlet, weepholes, bronze integral flush-floor cleanout and threaded to receive a JOSAM adjustable strainer.

---

**Available Options**

- **C** Bolted Flashing Clamp Device
- **49** 3/4" Primer Tap
- **50** 1/2" Primer Tap
- **51** 1-1/2" Threaded Auxiliary Inlet
- **52** 2" Threaded Auxiliary Inlet
- **92** Galvanized Cast Iron Parts

**OUTLET:**

- **Z** No-Hub Outlet

---

**FOR OUTLET TYPE SPECIFY -Z**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30304-Z</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

**FOR OUTLET TYPE SPECIFY -Z**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30502</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>30503</td>
<td>3</td>
<td>3-1/2</td>
</tr>
<tr>
<td>30504</td>
<td>4</td>
<td>4-1/8</td>
</tr>
</tbody>
</table>
### 30000-A SERIES

**Body with Round SUPER-FLO® Strainer**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>X</th>
<th>Y</th>
<th>FREE AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002</td>
<td>5A</td>
<td>5</td>
<td>3/4</td>
<td>2-1/8</td>
<td>7.8</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30003</td>
<td>6A</td>
<td>6</td>
<td>1-1/4</td>
<td>2-3/8</td>
<td>11.0</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30004</td>
<td>7A</td>
<td>7</td>
<td>1-1/8</td>
<td>2-7/8</td>
<td>13.2</td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† STRAINER W/BODY

**CONFORMS WITH ASTM-C564.**

### 30000-C SERIES

**Body with Non-Clog Strainer & Bucket**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>TYPE NO.</th>
<th>B</th>
<th>X</th>
<th>Y</th>
<th>FREE AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002</td>
<td>5C</td>
<td>6</td>
<td>1-7/8</td>
<td>4.5</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30003</td>
<td>7C</td>
<td>7</td>
<td>1-7/8</td>
<td>12.0</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30004</td>
<td>9C</td>
<td>9</td>
<td>2-1/4</td>
<td>21.2</td>
<td>23</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† STRAINER W/BODY

**CONFORMS WITH ASTM-C564.**

### 30000-D SERIES

**Body with Dome Strainer**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>TYPE NO.</th>
<th>A</th>
<th>B</th>
<th>X</th>
<th>Y</th>
<th>FREE AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002</td>
<td>5D</td>
<td>5</td>
<td>1-7/8</td>
<td>3/4</td>
<td>2-1/8</td>
<td>8.1</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>30003</td>
<td>6D</td>
<td>6</td>
<td>1-3/4</td>
<td>1-1/4</td>
<td>2-3/8</td>
<td>8.1</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

† STRAINER W/BODY

**CONFORMS WITH ASTM-C564.**

### 30000-E SERIES

**Body with Tractor Strainer**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>TYPE NO.</th>
<th>B</th>
<th>X</th>
<th>Y</th>
<th>FREE AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002</td>
<td>6E</td>
<td>6</td>
<td>2-1/4</td>
<td>3-1/2</td>
<td>6.7</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>30003</td>
<td>7E</td>
<td>7</td>
<td>1-7/8</td>
<td>3-1/8</td>
<td>12.0</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>30004</td>
<td>9E</td>
<td>9</td>
<td>2-1/4</td>
<td>3-3/8</td>
<td>21.2</td>
<td>23</td>
<td></td>
</tr>
</tbody>
</table>

† STRAINER W/BODY

**CONFORMS WITH ASTM-C564.**
### FLOOR DRAINS • Body/Strainer Combinations

#### 30000-E1 SERIES

**Body with Extended Rim Strainer**

- **Type**: 30002
  - **Pipe Size**: 2
  - **Type No.**: E1
  - **Adjustment**: 6
  - **Free Area**: 3-1/2 x 2-1/4
  - **LBS.†**: 8.9

- **Type**: 30003
  - **Pipe Size**: 3
  - **Type No.**: E1
  - **Adjustment**: 7
  - **Free Area**: 3-1/2 x 1-3/4
  - **LBS.†**: 14.9

- **Type**: 30004
  - **Pipe Size**: 4
  - **Type No.**: E1
  - **Adjustment**: 8
  - **Free Area**: 3-1/2 x 1-3/4
  - **LBS.†**: 21.2

*CONFORMS WITH ASTM-C564.*

#### 30000-E2 SERIES

**Body with Strainer with Round Funnel**

- **Type**: 30002
  - **Pipe Size**: 2
  - **Type No.**: E2
  - **Adjustment**: 6
  - **Free Area**: 2-1/2 x 1-3/4
  - **LBS.†**: 14.9

- **Type**: 30003
  - **Pipe Size**: 3
  - **Type No.**: E2
  - **Adjustment**: 7
  - **Free Area**: 3-1/2 x 1-3/4
  - **LBS.†**: 21.2

- **Type**: 30004
  - **Pipe Size**: 4
  - **Type No.**: E2
  - **Adjustment**: 8
  - **Free Area**: 3-1/2 x 1-3/4
  - **LBS.†**: 27.4

*CONFORMS WITH ASTM-C564.*

#### 30000-P SERIES

**Body with Angle Strainer**

- **Type**: 30002
  - **Pipe Size**: 2
  - **Type No.**: P
  - **Adjustment**: 4
  - **Free Area**: 3-1/4 x 4-1/4
  - **LBS.†**: 8.9

- **Type**: 30003
  - **Pipe Size**: 3
  - **Type No.**: P
  - **Adjustment**: 6
  - **Free Area**: 6-1/8 x 6-1/4
  - **LBS.†**: 14.9

- **Type**: 30004
  - **Pipe Size**: 4
  - **Type No.**: P
  - **Adjustment**: 8
  - **Free Area**: 6-1/8 x 6-1/4
  - **LBS.†**: 21.2

*CONFORMS WITH ASTM-C564.*

#### 30000-R SERIES

**Body with Rectangular Strainer**

- **Type**: 30002
  - **Pipe Size**: 2
  - **Type No.**: R
  - **Adjustment**: 5
  - **Free Area**: 3-1/4 x 4-1/4
  - **LBS.†**: 14.9

- **Type**: 30003
  - **Pipe Size**: 3
  - **Type No.**: R
  - **Adjustment**: 6
  - **Free Area**: 6-1/8 x 6-1/4
  - **LBS.†**: 21.2

- **Type**: 30004
  - **Pipe Size**: 4
  - **Type No.**: R
  - **Adjustment**: 8
  - **Free Area**: 6-1/8 x 6-1/4
  - **LBS.†**: 27.4

*CONFORMS WITH ASTM-C564.*
**FLOOR DRAINS • Body/Strainer Combinations**

### 30000-S SERIES

**Body with Square SUPER-FLO® Strainer**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>ADJUSTABLE STRAINER</th>
<th>AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002</td>
<td>2</td>
<td>5S 5/8</td>
<td>9.1</td>
<td>15</td>
</tr>
<tr>
<td>30003</td>
<td>3</td>
<td>6S 7/8</td>
<td>13.8</td>
<td>16</td>
</tr>
<tr>
<td>30004</td>
<td>4</td>
<td>8S 1-1/4</td>
<td>24.5</td>
<td>21</td>
</tr>
</tbody>
</table>

† STRAINER W/BODY

**CONFORMS WITH ASTM-C564.**

### 30002-ST-A SERIES

**Body with Shallow Trap & Round SUPER-FLO® Strainer**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>ADJUSTABLE STRAINER</th>
<th>AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002-ST-A</td>
<td>2</td>
<td>5A 3/4</td>
<td>7.8</td>
<td>19</td>
</tr>
<tr>
<td>30003-ST-A</td>
<td>3</td>
<td>6A 1-1/4</td>
<td>11.0</td>
<td>20</td>
</tr>
<tr>
<td>30004-ST-A</td>
<td>4</td>
<td>7A 1-3/8</td>
<td>13.2</td>
<td>21</td>
</tr>
</tbody>
</table>

† STRAINER W/BODY

### 30304-Z-A SERIES

**Body with Round SUPER-FLO® Strainer**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>ADJUSTABLE STRAINER</th>
<th>FREE AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30304-Z-A</td>
<td>2</td>
<td>5A 3/4</td>
<td>7.8</td>
<td>19</td>
</tr>
<tr>
<td>30304-Z-A</td>
<td>3</td>
<td>6A 1-1/4</td>
<td>11.0</td>
<td>20</td>
</tr>
<tr>
<td>30304-Z-A</td>
<td>4</td>
<td>7A 1-3/8</td>
<td>13.2</td>
<td>21</td>
</tr>
</tbody>
</table>

† STRAINER W/BODY

### 30500-A SERIES

**Body with Cleanout & Round SUPER-FLO® Strainer**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>ADJUSTABLE STRAINER</th>
<th>AREA</th>
<th>LBS.†</th>
</tr>
</thead>
<tbody>
<tr>
<td>30500-A</td>
<td>2</td>
<td>5A 1-1/4</td>
<td>7.8</td>
<td>19</td>
</tr>
<tr>
<td>30500-A</td>
<td>3</td>
<td>6A 1-5/8</td>
<td>11.0</td>
<td>20</td>
</tr>
<tr>
<td>30500-A</td>
<td>4</td>
<td>7A 1-3/8</td>
<td>13.2</td>
<td>21</td>
</tr>
</tbody>
</table>

† STRAINER W/BODY
FLOOR DRAINS • Body/Strainer Assemblies

30802-4CP SERIES  CAST IRON BODY & TRAP ASSEMBLY WITH ADJ. STRAINER

**APPLICATION**
For use in finished areas with pedestrian traffic such as toilet and shower rooms. Wide flange anchors drain body in concrete and works in conjunction with the clamp collar to redirect waste through the collar’s weepholes if seepage occurs around the strainer. Collar is also invertible for extra vertical strainer adjustment to meet finished floor level.

**SPECIFICATION**
JOSAM 30802-4CP Series coated cast iron Floor Drain, two-piece body with invertible clamp collar, weepholes, 2” low-profile trap and 4” round adjustable chrome-plated strainer.

**Available Options**
- **SQ** Square Top
- **LT** Less Shallow Trap

**OUTLETS:**
- **T** Threaded Outlet
- **Z** No-Hub Outlet

**30900-9AD SERIES  BODY WITH STRAINER WITH CLAMP DEVICE**

**APPLICATION**
For use in areas where the waterproofing is installed at the finish floor level and pedestrian traffic is expected. Wide flange anchors drain body in concrete and works in conjunction with the clamp collar to redirect waste through the collar’s weepholes if seepage occurs around the strainer. The WEJLOC® clamp provides a non-puncturing positive bond of the waterproofing membrane to the drain body for applications where floors with standing water are to be sealed off from areas below.

**SPECIFICATION**
JOSAM 30900-9AD Series coated cast iron Floor Drain with double drainage flange, weepholes, bottom outlet and satin Nikaloy round strainer in an adjustable Nikaloy clamping collar which secures flashing or waterproofing at finished floor.

**Available Options**
- **2** Satin Finish Bronze
- **92** Galvanized Cast Iron Parts
- **VP** Secured Grate, Vandal-Proof Screws

**OUTLETS:**
- **66** No-Hub Side Outlet
- **T** Threaded Outlet
- **X** Inside Caulk Outlet
- **Y** Hub Outlet with Gasket
- **Z** No-Hub Outlet

**31000 SERIES  BODY WITH 5” ROUND NIKALOY TOP**

**APPLICATION**
Wide flange anchors drain body in concrete with 5” round adjustable Nikaloy top for finished floors subject to pedestrian traffic.

**SPECIFICATION**
JOSAM 31000 Series coated cast iron Floor Drain, double drainage flange and 1/2” primer tap with plug, bottom outlet and 5” round adjustable chrome-plated strainer.

**Available Options**
- **C** Bolted Flashing Clamp Device
- **SQ** Square Top

**OUTLETS:**
- **Y** Hub Outlet with Gasket, 2”, 3”
- **Z** No-Hub Outlet, 3”, 4”

**TYPE**  **PIPE SIZE**  **STRAINER ADJUSTMENT**  **FREE AREA**  **LBS.†**
---
31002  2  5  3/4  2-1/8  9
31003  3  5  3/4  2-1/8  9
31004  4  5  3/4  2-1/8  9

**CONFORMS WITH ASTM-C564**
32100 SERIES

APPLICATION
For use in moderate traffic areas such as automobile garages for any type of floor construction where a small to medium flow of liquid is anticipated.

SPECIFICATION
JOSAM 32100 Series coated cast iron Floor Drain, two-piece body with double drainage flange, WEJLOC® non-puncturing flashing collar, weepholes, bottom outlet, round top, medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter drainage slots.

Available Options

- AE LEVELEZE® Adjustable Extension
- B1 Slotted Cast Iron Bucket
- TG Tractor Grate
- LC1 Locking Cover, Satin Finish Nikaloy
- LC2 Locking Cover, Satin Finish Bronze
- 1 Satin Finish Nikaloy Top
- 2 Satin Finish Bronze Top
- 7 Ductile Iron Grate
- 11 Extra-Heavy Grate, Cast Iron
- 13 Dome Grate, Cast Iron
- 13-1 Dome Grate, Nikaloy
- 13-2 Dome Grate, Bronze
- 15 Chained Grate
- -9 Solid Cast Iron Cover
- VP Secured Grate, Vandal-Proof Screws

32100-39 SERIES

APPLICATION
For use in unfinished floors subject to medium-duty traffic where access to drain outlet is limited by removable solid cover. Useful in regulating small solids into drain line.

SPECIFICATION
JOSAM 32100-39 Series coated cast iron Floor Drain with double drainage flange, weepholes, bottom outlet and 9" round solid scoriated cast iron cover.

OPTIONS N/A:
- 81, 84

FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32102-39</td>
<td>2</td>
<td>22</td>
</tr>
<tr>
<td>32103-39</td>
<td>3</td>
<td>25</td>
</tr>
<tr>
<td>32104-39</td>
<td>4</td>
<td>25</td>
</tr>
</tbody>
</table>
**32100-81 SERIES**

**APPLICATION**
For use in medium traffic areas, such as commercial auto garages, for any type of floor construction where a medium to large flow of liquid is anticipated and a bucket is necessary to collect debris which may clog the waste line.

**SPECIFICATION**
Josam 32100-81 Series coated cast iron floor drain, two-piece body with double drainage flange, WEILOC® non-puncturing flashing collar, weepholes, bottom outlet, round top, and removable sediment bucket which supports a medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter drainage slots.

**OPTIONS N/A:**
-11, -13, -13-1, -13-2, -39, -LC1, -LC2, -AE LEVELEZE® Extension & -81 Slotted Cast Iron Bucket

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002-81</td>
<td>2</td>
<td>22</td>
</tr>
<tr>
<td>30003-81</td>
<td>3</td>
<td>24</td>
</tr>
<tr>
<td>30004-81</td>
<td>4</td>
<td>25</td>
</tr>
</tbody>
</table>

**32100-AE SERIES**

**APPLICATION**
For use in moderate traffic areas, such as automobile garages, for any type of floor construction where a small to medium flow of liquid is anticipated. LEVELEZE® adjustable collar permits accurate positioning of grate to meet finished floor level.

**SPECIFICATION**
Josam 32100-AE Series coated cast iron LEVELEZE® Floor Drain, two-piece body with double drainage flange, WEILOC® non-puncturing flashing collar, weepholes, bottom outlet, round top, adjustable collar with rolled thread and loose-set, anti-tilting, medium-duty, SUPER-FLO® grate with perimeter drainage slots.

**OPTION N/A:**
-11, -44

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002-AE</td>
<td>2</td>
<td>31</td>
</tr>
<tr>
<td>30003-AE</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>30004-AE</td>
<td>4</td>
<td>33</td>
</tr>
</tbody>
</table>

**32100-AE-81 SERIES**

**APPLICATION**
For use in medium traffic areas, such as commercial auto garages, for any type of floor construction where a small to medium flow of liquid is anticipated and a bucket is necessary to collect debris which may clog the waste line. LEVELEZE® adjustable collar permits accurate positioning of grate to meet finished floor level.

**SPECIFICATION**
Josam 32100-AE-81 Series coated cast iron LEVELEZE® Floor Drain, two-piece body with double drainage flange, WEILOC® non-puncturing flashing collar, weepholes, bottom outlet, round top, adjustable collar with rolled thread and removable sediment bucket which supports a medium-duty, loose-set, anti-tilting, SUPER-FLO® grate with perimeter drainage slots.

**OPTIONS N/A:**
-11, -13, -13-1, -13-2, -39, -AE LEVELEZE® Extension & -81 Slotted Cast Iron Bucket

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>30002-AE-81</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td>30003-AE-81</td>
<td>3</td>
<td>34</td>
</tr>
<tr>
<td>30004-AE-81</td>
<td>4</td>
<td>34</td>
</tr>
</tbody>
</table>
FLOOR DRAINS • Round Tops

32100-AE-LC1-88 SERIES w/ LEVELEZE® Ext., Nikaloy Locking Cover & Supl. Strainer

APPLICATION
For use in pedestrian and light wheel traffic areas where drainage is not a constant factor. Solid hinged key-locking cover prevents intrusion of foreign objects, which may be swept up before cover is opened for wash down. The secondary strainer prevents debris from entering the waste line.

SPECIFICATION
JOSAM 32100-AE-LC1-88 Series coated cast iron LEVELEZE® Floor Drain, two-piece body with double drainage flange, WEJLOC® non-puncturing flashing collar, weepholes, bottom outlet, round satin Nikaloy hinged key-locking cover, adjustable collar and internal strainer.

Options N/A:
-7, -11, -13, -13-1, -13-2, -15, -39, -44, -84

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32102-AE-LC1-88</td>
<td>2</td>
<td>31</td>
</tr>
<tr>
<td>32103-AE-LC1-88</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>32104-AE-LC1-88</td>
<td>4</td>
<td>33</td>
</tr>
</tbody>
</table>

CONFORMS WITH ASTM-C564.
FOR OUTLET TYPE, SPECIFY -T, -X, -Y or -Z.

32100-AE-TG SERIES with -AE LEVELEZE® Extension & -TG 9" Tractor Top

APPLICATION
For use in heavy traffic areas, such as warehouses, for any type of floor construction where a small to medium flow of liquid is anticipated. LEVELEZE® adjustable collar permits accurate positioning of grate to meet finished floor level.

SPECIFICATION
JOSAM 32100-AE-TG Series coated cast iron LEVELEZE® Floor Drain, two-piece body with double drainage flange, WEJLOC® non-puncturing flashing collar, weepholes, bottom outlet, round top, adjustable collar with rolled thread and heavy-duty, deep-set tractor grate.

Options N/A:
-11, -13, -13-1, -13-2, -39, -44, -81, -84

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32102-AE-TG</td>
<td>2</td>
<td>33</td>
</tr>
<tr>
<td>32103-AE-TG</td>
<td>3</td>
<td>35</td>
</tr>
<tr>
<td>32104-AE-TG</td>
<td>4</td>
<td>37</td>
</tr>
</tbody>
</table>

CONFORMS WITH ASTM-C564.
ADD 1/4" WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.
FOR OUTLET TYPE, SPECIFY -T, -X, -Y or -Z.

32100-TG SERIES with -TG 9" Tractor Top

APPLICATION
For use in heavy traffic areas such as garages and loading docks for any type of floor construction where a small to medium flow of liquid is anticipated.

SPECIFICATION
JOSAM 32100-TG Series coated cast iron Floor Drain, two-piece body with double drainage flange, WEJLOC® non-puncturing flashing collar, weepholes, bottom outlet, round top and heavy-duty, loose-set tractor grate.

Options N/A:
-11, -13, -13-1, -13-2, -39, -81, -84,

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32102-TG</td>
<td>2</td>
<td>25</td>
</tr>
<tr>
<td>32103-TG</td>
<td>3</td>
<td>26</td>
</tr>
<tr>
<td>32104-TG</td>
<td>4</td>
<td>27</td>
</tr>
</tbody>
</table>

CONFORMS WITH ASTM-C564.
ADD 1/4" WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.
FOR OUTLET TYPE, SPECIFY -T, -X, -Y or -Z.
32150 SERIES

APPLICATION
For use in heavy traffic areas such as packinghouse kill floors. One drain body is connected to the waste line and the other to the blood tank. During slaughtering, the SUPER-FLO® grate is placed in the drain connected to the blood tank and the waste line is plugged with the solid cover. The grate and cover are interchanged during wash down and clean up.

SPECIFICATION
JOSAM 32150 Series coated cast iron Floor Drains with double drainage flanges, weepholes, bottom outlets, 9” round tops, one body furnished with a solid bronze plug, the other body furnished with an extra heavy-duty, anti-tilting, SUPER-FLO® grate with perimeter drainage slots.

Available Options
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron Grate
-44 Fixed Extension Collar, Cast Iron (Specify Hgt.), 3” Std.
-44-92 Fixed Extension Collar, Galv. (Specify Hgt.), 3” Std.
-92 Galvanized Cast Iron Parts
-ARE Acid-Resisting Epoxy

32160 SERIES

APPLICATION
For use in heavy traffic areas such as garages and loading docks for any type of floor construction where a small to medium flow of liquid is anticipated. Deep drain body has provisions for side auxiliary inlets, which can be used to receive the waste from other fixtures or drains. The body will also accept a flapper type backwater valve for use in areas subject to backflow conditions.

SPECIFICATION
JOSAM 32160 Series coated cast iron Floor Drain with double drainage flange, weepholes, bottom outlet, inside caulk connection, round top and heavy-duty, loose-set, tractor grate.

Available Options
-7 Ductile Iron Grate
-12 Square Top, Cast Iron
-15 Chained Grate
-19 C. I. Undergrade with Satin Finish Nikaloy Top
-20 C. I. Undergrade with Satin Finish Bronze Top
-44 Fixed Ext. Collar, Cl. (Specify Hgt.), 3” Std.
-49 3/4” Primer Tap
-50 1/2” Primer Tap
-51 1-1/2” Auxiliary Threaded Inlet
-52 2” Auxiliary Threaded Inlet
-53 2” Auxiliary Hub Inlet
-54 2” Auxiliary Spigot Inlet

FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32152</td>
<td>2</td>
<td>38</td>
</tr>
<tr>
<td>32153</td>
<td>3</td>
<td>41</td>
</tr>
<tr>
<td>32154</td>
<td>4</td>
<td>43</td>
</tr>
</tbody>
</table>

FOR OUTLET TYPE SPECIFY -X

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>F</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32163</td>
<td>3</td>
<td>10-7/8</td>
<td>48</td>
</tr>
<tr>
<td>32164</td>
<td>4</td>
<td>11-1/4</td>
<td>48</td>
</tr>
</tbody>
</table>

SLOT WIDTH 3/8"

CONFORMS WITH ASTM-C564.
△ WEIGHT INCLUDES BOTH DRAINS.
**FLOOR DRAINS • Round Tops**

### 32200 SERIES

**APPLICATION**

For use in medium traffic areas, such as car washes, for any type of floor construction where a medium to heavy flow of liquid is anticipated.

**SPECIFICATION**

JOSAM 32200 Series coated cast iron Floor Drain, shallow two-piece body with double drainage flange, WEILOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top, and medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter drainage slots.

**Available Options**

<table>
<thead>
<tr>
<th>Option Code</th>
<th>Description</th>
<th>Model Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Satin Finish Nikaloy Top</td>
<td>-44-92 Fixed Extension Collar, Galv.</td>
</tr>
<tr>
<td>-2</td>
<td>Satin Finish Bronze Top</td>
<td>-49 3/4&quot; Primer Tap</td>
</tr>
<tr>
<td>-4</td>
<td>Secondary Flashing Clamp</td>
<td>-50 1/2&quot; Primer Tap</td>
</tr>
<tr>
<td>-7</td>
<td>Ductile Iron Grate</td>
<td>-84 Stainless Steel Mesh Bucket Liner</td>
</tr>
<tr>
<td>-13</td>
<td>Dome Grate, Cast Iron</td>
<td>-88 Supplementary Strainer</td>
</tr>
<tr>
<td>-13-1</td>
<td>Dome Grate, Nikaloy</td>
<td>-92 Galvanized Cast Iron Parts</td>
</tr>
<tr>
<td>-13-2</td>
<td>Dome Grate, Bronze</td>
<td></td>
</tr>
<tr>
<td>-15</td>
<td>Chained Grate</td>
<td></td>
</tr>
<tr>
<td>-ARE</td>
<td>Acid-Resisting Epoxy</td>
<td></td>
</tr>
<tr>
<td>-VP</td>
<td>Vandal-Proof Screws</td>
<td></td>
</tr>
<tr>
<td>-44</td>
<td>Fixed Extension Collar, C.I.</td>
<td></td>
</tr>
</tbody>
</table>

### 32200-81 SERIES

**APPLICATION**

For use in medium traffic areas, such as car washes, for any type of floor construction where a medium to large flow of liquid is anticipated and a bucket is necessary to collect debris which may clog the waste line.

**SPECIFICATION**

JOSAM 32200-81 Series coated cast iron Floor Drain, shallow two-piece body with double drainage flange, WEILOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top and removable sediment bucket which supports a medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter drainage slots.

**OPTION N/A:**

-4

### SHALLOW SUMP, SUPER-FLO® 12" TOP

**APPLICATION**

For use in medium traffic areas, such as car washes, for any type of floor construction where a medium to heavy flow of liquid is anticipated.

**SPECIFICATION**

JOSAM 32200 Series coated cast iron Floor Drain, shallow two-piece body with double drainage flange, WEILOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top, and medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter drainage slots.

**Option N/A:**

-4

---

**FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32202</td>
<td>2</td>
<td>48</td>
</tr>
<tr>
<td>32203</td>
<td>3</td>
<td>48</td>
</tr>
<tr>
<td>32204</td>
<td>4</td>
<td>48</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32205</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>32206</td>
<td>6</td>
<td>49</td>
</tr>
<tr>
<td>32208</td>
<td>8</td>
<td>46</td>
</tr>
</tbody>
</table>

**FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32202-81</td>
<td>2</td>
<td>53</td>
</tr>
<tr>
<td>32203-81</td>
<td>3</td>
<td>53</td>
</tr>
<tr>
<td>32204-81</td>
<td>4</td>
<td>53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32205-81</td>
<td>5</td>
<td>55</td>
</tr>
<tr>
<td>32206-81</td>
<td>6</td>
<td>54</td>
</tr>
<tr>
<td>32208-81</td>
<td>8</td>
<td>51</td>
</tr>
</tbody>
</table>

---

**CONFORMS WITH ASTM C564.**

**THIS DIM. IS 5-3/4" FOR 32208-T.**

**ADD 1/4" WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.**

---

**M Product Illustration follows.**
**FLOOR DRAINS • Round Tops**

### 32200-AE SERIES

**APPLICATION**
For use in medium traffic areas for any type of floor construction where a medium to heavy flow of liquid is anticipated, such as a car or truck wash. LEVELEZE® adjustable collar permits accurate positioning of grate to meet finished floor level.

**SPECIFICATION**
Josam 32200-AE Series cast iron LEVELEZE® Floor Drain with round top, grate support collar with double drainage flange and weepholes, bottom outlet, adjustable collar, bolted support ring, large sump body, and medium-duty, loose-set, anti-tilting, SUPER-FLO® grate with perimeter drainage slots.

**OPTION N/A:**
-84

### 32200-AE-81 SERIES

**APPLICATION**
For use in medium traffic areas for any type of floor construction where a medium to large flow of liquid is anticipated and a bucket is necessary to collect debris which may clog the waste line, such as a car or truck wash. LEVELEZE® adjustable collar permits accurate positioning of grate to meet finished floor level.

**SPECIFICATION**
Josam 32200-AE-81 Series cast iron LEVELEZE® Floor Drain with round top, grate support collar with double drainage flange and weepholes, bottom outlet, adjustable collar, bolted support ring, large sump body, and removable sediment bucket which supports a medium-duty, loose-set, anti-tilting, SUPER-FLO® grate with perimeter drainage slots.

### FLOOR DRAINS • Round Tops

**32200-AE SERIES with -AE LEVELEZE® Extension**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32200-AE-81</td>
<td>2</td>
<td>74</td>
</tr>
<tr>
<td>32200-AE-81-1</td>
<td>3</td>
<td>74</td>
</tr>
<tr>
<td>32200-AE-81-2</td>
<td>4</td>
<td>74</td>
</tr>
</tbody>
</table>

**FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z**

### 32200-AE-81 SERIES with -AE LEVELEZE® Ext. & -81 Slotted Cast Iron Bucket

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32202-AE-81</td>
<td>2</td>
<td>80</td>
</tr>
<tr>
<td>32203-AE-81</td>
<td>3</td>
<td>80</td>
</tr>
<tr>
<td>32204-AE-81</td>
<td>4</td>
<td>80</td>
</tr>
</tbody>
</table>

**FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z**

- CONFORMS WITH ASTM-C564.
- THIS DIM. IS 5-3/4" FOR 32208-AE-81.
- WITH 4 SECONDARY FLASHING CLAMP 2-1/4" MIN. 4-1/4" MAX.
- ADD 1/4" WHEN FURNISHED WITH NIKALLOY OR BRONZE TOP.
FLOOR DRAINS • Round Tops

32200-AE-SD SERIES with -AE LEVELEZE® Ext. & -SD Special-Duty Grate

APPLICATION
For use in extra heavy traffic areas such as industrial plants and warehouses with heavy forklifts, for any type of floor construction where a medium to large flow of liquid is anticipated. LEVELEZE® adjustable collar permits accurate positioning of grate to meet finished floor level.

SPECIFICATION
JOSAM 32200-AE-SD Series coated cast iron LEVELEZE® Floor Drain with round top, grate support collar with double drainage flange and weepholes, adjustable collar, bolted support ring, large sump body, bottom outlet and loose-set, special-duty grate.

OPTIONS N/A:
-7, -13, -13-1, -13-2

32200-SD SERIES with -SD Special-Duty Grate

APPLICATION
For use in extra heavy traffic areas such as military vehicle garages and loading docks for any type of floor construction where a medium flow of liquid is anticipated.

SPECIFICATION
JOSAM 32200-SD Series coated cast iron Floor Drain, shallow two-piece body with double drainage flange, WEJLOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top and special-duty, loose-set grate.

OPTIONS N/A:
-4, -7, -13, -13-1, -13-2
FLOOR DRAINS • Round Tops

32300 SERIES

APPLICATION
For use in medium traffic areas, such as truck washes, for any type of floor construction where a medium to heavy flow of liquid is anticipated. The deeper sump ensures rapid drainage.

SPECIFICATION
JOSAM 32300 Series coated cast iron Floor Drain, medium-deep two-piece body with double drainage flange, WEJLOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top and medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter drainage slots.

Available Options
-81 Slotted Cast Iron Bucket
-SD Special-Duty Grate
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron Grate
-13 Dome Grate, Cast Iron
-13-1 Dome Grate, Nikaloy
-13-2 Dome Grate, Bronze
-15 Chained Grate
-ARE Acid-Resisting Epoxy
-VP Secured Grate, Vandal-Proof Screws
-44 Fixed Extension Collar, Cast Iron (Specify Hgt.), 2" Std.

32300-81 SERIES

APPLICATION
For use in medium traffic areas, such as truck washes, for any type of floor construction where a medium to heavy flow of liquid is anticipated. The deeper sump ensures rapid drainage.

SPECIFICATION
JOSAM 32300-81 Series coated cast iron Floor Drain, medium-deep two-piece body with double drainage flange, WEJLOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top and removable sediment bucket which supports a medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter drainage slots.

Available Options
-81 Slotted Cast Iron Bucket
-SD Special-Duty Grate
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron Grate
-13 Dome Grate, Cast Iron
-13-1 Dome Grate, Nikaloy
-13-2 Dome Grate, Bronze
-15 Chained Grate
-ARE Acid-Resisting Epoxy
-VP Secured Grate, Vandal-Proof Screws
-44 Fixed Extension Collar, Cast Iron (Specify Hgt.), 2" Std.

FOR OUTLET TYPE SPECIFY -X or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32302</td>
<td>2</td>
<td>59</td>
<td>58</td>
</tr>
<tr>
<td>32303</td>
<td>3</td>
<td>59</td>
<td>60</td>
</tr>
<tr>
<td>32304</td>
<td>4</td>
<td>59</td>
<td>62</td>
</tr>
</tbody>
</table>

ADD 1/4" WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.
FLOOR DRAINS • Round Tops

32330 SERIES

APPLICATION
For use in moderate traffic areas, such as bottling plants, for any type of floor construction where a heavy flow of liquid is anticipated and a deep bucket is necessary to collect a considerable amount of debris which may clog the waste line.

SPECIFICATION
Josam 32330 Series coated cast iron Floor Drain, deep two-piece body with double drainage flange, WEJLOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top and removable sediment bucket which supports a medium-duty loose-set anti-tilting SUPER-FLO® grate with perimeter slots.

Available Options
- SD Special-Duty Grate
- 15 Chained Grate
- VP Secured Grate, Vandal-Proof Screws
- 19 C.I. Undergrate with Satin Finish Nikaloy Top
- 20 C.I. Undergrate with Satin Finish Bronze Top
- 44 Fixed Extension Collar, C.I. (Specify Hgt.) on 32330-SD Only, 1” Std.
- 44-92 Fixed Extension Collar, Galv. (Specify Hgt.) on 32330-SD Only, 1” Std.

OUTLETS:
- 66 No-Hub Side Outlet, 2”-6”
- X Inside Caulk Outlet
- 2 No-Hub Outlet

32330-SD SERIES

APPLICATION
For use in heavy traffic areas such as truck garages and loading docks for any type of floor construction where a medium flow of liquid is anticipated. The deep sump assures rapid drainage and accommodates a large capacity bucket to collect debris.

SPECIFICATION
Josam 32330-SD Series coated cast iron Floor Drain with double drainage flange, WEJLOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top, removable sediment bucket and special-duty, loose-set grate.

Available Options
- SD Special-Duty Grate
- -15 Chained Grate
- -VP Secured Grate, Vandal-Proof Screws
- -19 C.I. Undergrate with Satin Finish Nikaloy Top
- -20 C.I. Undergrate with Satin Finish Bronze Top
- -44 Fixed Extension Collar, C.I. (Specify Hgt.) on 32330-SD Only, 1” Std.
- -44-92 Fixed Extension Collar, Galv. (Specify Hgt.) on 32330-SD Only, 1” Std.

OUTLETS:
- 66 No-Hub Side Outlet, 2”-6”
- X Inside Caulk Outlet
- 2 No-Hub Outlet

FOR OUTLET TYPE SPECIFY -X or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>32332-SD</td>
<td>2</td>
<td>86</td>
</tr>
<tr>
<td>32333-SD</td>
<td>3</td>
<td>87</td>
</tr>
<tr>
<td>32334-SD</td>
<td>4</td>
<td>88</td>
</tr>
<tr>
<td>32332-SD</td>
<td>5</td>
<td>89</td>
</tr>
<tr>
<td>32333-SD</td>
<td>6</td>
<td>90</td>
</tr>
<tr>
<td>32334-SD</td>
<td>8</td>
<td>92</td>
</tr>
</tbody>
</table>

ADD 1/4” WHEN FURNISHED WITH NIKALOY OR BRONZE TOP
FLOOR DRAINS • Round Tops

34710 SERIES

APPLICATION

For use in extra heavy traffic areas, such as parking decks, industrial plants or loading docks, for any type of floor construction where a heavy flow of liquid is anticipated.

SPECIFICATION

JOSAM 34710 Series coated cast iron Floor Drain with two-piece body, WEJLOC® non-puncturing flashing clamp collar, double drainage flange, weepholes, bottom outlet, round top, extra heavy-duty, loose-set grate.

Available Options

-7 Ductile Iron Grate
-15 Chained Grate
-VP Secured Grate, Vandal-Proof Screws
-19 C.I. Under grate with Satin Finish Nikaloy Top
-20 C.I. Under grate with Satin Finish Bronze Top
-49 3/4" Primer Tap
-7 Ductile Iron Grate
-15 Chained Grate
-VP Secured Grate, Vandal-Proof Screws
-19 C.I. Under grate with Satin Finish Nikaloy Top
-20 C.I. Under grate with Satin Finish Bronze Top
-49 3/4" Primer Tap

34720 SERIES

APPLICATION

For use in extra heavy traffic areas, such as industrial plants or loading docks, for any type of floor construction where a heavy flow of liquid is anticipated and a bucket is necessary to collect debris which may clog the waste line.

SPECIFICATION

JOSAM 34720 Series coated cast iron Floor Drain with two-piece body, double drainage flange, WEJLOC® non-puncturing flashing clamp collar, weepholes, bottom outlet, round top, removable sediment bucket, loose-set extra heavy-duty grate.

Available Options

-7 Ductile Iron Grate
-15 Chained Grate
-VP Secured Grate, Vandal-Proof Screws
-19 C.I. Under grate with Satin Finish Nikaloy Top
-20 C.I. Under grate with Satin Finish Bronze Top
-49 3/4" Primer Tap

FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z

TYPE NO. PIPE SIZE LBS.
34714 4 73
34715 5 73
34716 6 74
34718 8 76
34723 3 80
34724 4 81
34725 5 82
34726 6 83
**APPLICATION**

For use in medium traffic areas, such as storage rooms, for any type of floor construction where a heavy flow of liquid is anticipated and a deep bucket is necessary to collect a considerable amount of debris which may clog the waste line. Design permits drainage even though bucket is filled. To ensure proper usage, grate cannot be replaced without bucket.

**SPECIFICATION**

JOSAM 34920 Series coated cast iron Floor Drain with double drainage flange, weepholes, bottom outlet, round top and removable sediment bucket designed so that extra heavy-duty NON-CLOG grate cannot be replaced unless bucket is in position.

**Available Options**

-12 Square Top
-12-1 Square Top, Nikaloy
-12-2 Square Top, Bronze
-15 Chained Grate
-VP Secured Grate, Vandal-Proof Screws
-19 C.I. Undergrade with Satin Finish Nikaloy Top
-20 C.I. Undergrade with Satin Finish Bronze Top
-C Bolted Flashing Clamp Device

**OUTLETS:**

-49 3/4" Primer Tap
-50 1/2" Primer Tap
-80 Perforated Stainless Steel Basket
-84 Stainless Steel Mesh Bucket Liner
-92 Galvanized Cast Iron Parts

**FOR OUTLET TYPE SPECIFY -T or -X**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>E</th>
<th>F</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>34923</td>
<td>3</td>
<td>14-3/4</td>
<td>16-7/8</td>
<td>253</td>
</tr>
<tr>
<td>34924</td>
<td>4</td>
<td>14-3/4</td>
<td>16-3/4</td>
<td>253</td>
</tr>
<tr>
<td>34925</td>
<td>5</td>
<td>15</td>
<td>16-7/8</td>
<td>253</td>
</tr>
<tr>
<td>34926</td>
<td>6</td>
<td>15</td>
<td>17-3/4</td>
<td>253</td>
</tr>
<tr>
<td>34928</td>
<td>8</td>
<td>15-1/4</td>
<td>17-3/4</td>
<td>253</td>
</tr>
</tbody>
</table>

**CONFORMS WITH ASTM-C564.**

**35100 SERIES**

**APPLICATION**

For use in heavy traffic areas, such as warehouses and storage rooms, for any type of floor construction where a square top complements construction or floor finish and where a small to medium flow of liquid is anticipated.

**SPECIFICATION**

JOSAM 35100 Series coated cast iron Floor Drain, two-piece body with double drainage flange and 1/2" primer tap with plug, WEJLOC® non-puncturing flashing collar, weepholes, bottom outlet, square top and heavy-duty, loose-set grate.

**Available Options**

-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron Grate
-15 Chained Grate
-49 3/4" Primer Tap
-15-1/2" Primer Tap, Std.
-92 Galvanized Cast Iron Parts
-ARE Acid-Resisting Epoxy

**OUTLETS:**

- TSO Threaded Side Outlet
- T Threaded Outlet
- X Inside Caulk Outlet
- Y Hub Outlet with Gasket
- Z No-Hub Outlet

**FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>35102</td>
<td>2</td>
<td>36</td>
</tr>
<tr>
<td>35103</td>
<td>3</td>
<td>36</td>
</tr>
<tr>
<td>35104</td>
<td>4</td>
<td>36</td>
</tr>
</tbody>
</table>
FLOOR DRAINS • Square Tops

35130 SERIES

APPLICATION

For use in medium traffic areas, such as equipment or storage rooms, for any type of floor construction where a square top complements construction or floor finish and where a small to medium flow of liquid is anticipated. The bucket collects debris, which may clog the waste line.

SPECIFICATION

JOSAM 35130 Series coated cast iron Floor Drain with two-piece body, flashing flange, seepage slots, bottom outlet, medium-duty secured grate and removable sediment bucket. Top frame serves as clamp ring.

Available Options

-1 Satin Finish Nikaloy Top -70 Less Bucket
-2 Satin Finish Bronze Top -84 Stainless Steel
▼ -14-1 Hinged Top, Satin Finish Nikaloy -92 Galvanized Cast Iron Parts
▼ -14-2 Hinged Top, Satin Finish Bronze -ARE Acid-Resisting Epoxy
-15 Chained Grate -66 No-Hub Side Outlet
-VP Secured Grate, Vandal-Proof Screws -X Inside Caulk Outlet
-49 3/4” Primer Tap -Z No-Hub Outlet
-50 1/2” Primer Tap

35130-14-1 SERIES

APPLICATION

For use in medium traffic areas, such as equipment and storage rooms, for any type of floor construction where a square top complements construction or floor finish and where a small to medium flow of liquid is anticipated. Hinged grate provides easy accessibility to the bucket and the drain line. The bucket collects debris, which may clog the waste line.

SPECIFICATION

JOSAM 35130-14-1 Series coated cast iron Floor Drain with two-piece body, flashing flange, seepage slots, bottom outlet, Nikaloy square top, medium-duty hinged grate and removable sediment bucket. Top frame serves as clamp ring.

Series 35130-14-2 with Satin Finish Bronze Hinged Top

OPTION N/A:
-15

FOR OUTLET TYPE SPECIFY -X or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>35132-14-1</td>
<td>2</td>
<td>47</td>
</tr>
<tr>
<td>35133-14-1</td>
<td>3</td>
<td>47</td>
</tr>
<tr>
<td>35134-14-1</td>
<td>4</td>
<td>47</td>
</tr>
</tbody>
</table>
FLOOR DRAINS • Square Tops

35170 SERIES

APPLICATION
For use in medium traffic areas such as parking garages for any type of floor construction where a square top complements construction or floor finish and a medium sump is needed to handle a moderate flow of liquid. The bucket protects the drain line from debris, and the deep-set tractor grate will not flip out under high-speed traffic.

SPECIFICATION
JOSAM 35170 Series coated cast iron Floor Drain, bottom outlet, square top, medium-duty, loose-set tractor grate and removable bucket.

Available Options
- 1 Satin Finish Nikaloy Top
- 2 Satin Finish Bronze Top
- 15 Chained Grate
- VP Secured Grate, Vandal-Proof Screws
- 49 3/4” Primer Tap
- 50 1/2” Primer Tap
- 70 Less Bucket
- 84 Stainless Steel Mesh Bucket Liner
- 88 Supplementary Strainer
- 92 Galvanized Cast Iron Parts

10" TRACTOR TOP WITH BUCKET

37800 SERIES

APPLICATION
For use in medium traffic areas, such as decks and storage rooms, for any type of floor construction where a square top complements construction or floor finish and a medium flow of liquid is anticipated.

SPECIFICATION
JOSAM 37800 Series coated cast iron Floor Drain with flashing flange, and 1/2” primer tap with plug, shallow body, WEJLOC® non-puncturing flashing collar, weep-holes, bottom outlet, square top and heavy-duty, loose-set grate.

Available Options
- 7 Ductile Iron Grate
- 14 Hinged Grate
- VP Secured Grate, Vandal-Proof Screws
- 18 Hinged Grate with Latching Device
- 19 C.I. Undergrate with Satin Finish Nikaloy Top
- 20 C.I. Undergrate with Satin Finish Bronze Top
- 49 3/4” Primer Tap
- 1/2” Primer Tap, Std.
- 92 Galvanized Cast Iron Parts

SHALLOW SUMP, 12" HEAVY-DUTY TOP

OUTLETS:
- 66 No-Hub Side Outlet
- T Threaded Outlet
- X Inside Caulk Outlet
- Y Hub Outlet with Gasket
- Z No-Hub Outlet

FOR OUTLET TYPE SPECIFY -X or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>35173</td>
<td>3</td>
<td>44</td>
</tr>
<tr>
<td>35174</td>
<td>4</td>
<td>44</td>
</tr>
</tbody>
</table>

ADD 1/4” WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.

CONFORMS WITH ASTM C564.

FOR OUTLET TYPE SPECIFY -X, -Y or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>37802</td>
<td>2</td>
<td>58</td>
</tr>
<tr>
<td>37803</td>
<td>3</td>
<td>58</td>
</tr>
<tr>
<td>37804</td>
<td>4</td>
<td>58</td>
</tr>
</tbody>
</table>

ADD 1/4” WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.
**37810 SERIES**

**APPLICATION**
For use in medium traffic areas such as parking decks or industrial plants for any type of floor construction where a square top complements construction or floor finish. Also, where a moderate to heavy flow of liquid is anticipated and a bucket is desired to protect the drain line from debris.

**SPECIFICATION**
JOSAM 37810 Series coated cast iron Floor Drain, two-piece medium-deep body with double drainage flange, WEJLOC® non-puncturing flashing collar, weepholes, bottom outlet, square top, heavy-duty, loose-set grate and removable sediment bucket.

**Available Options**
- -AE LEVELEZE® Adjustable Ext.
- -4 Secondary Flashing Clamp
  (Use with -AE only)
- -7 Ductile Iron Grate
- -14 Hinged Grate
- -VP Secured Grate,
  Vandal-Proof Screws
- -18 Hinged Grate with
  Latching Device
- -19 C.I. Undergrate with
  Satin Finish Nikaloy Top
- -20 C.I. Undergrate with
  Satin Finish Bronze Top
- -49 3/4” Primer Tap
- -50 1/2” Primer Tap
- -70 Less Bucket
- -84 Stainless Steel Mesh
  Bucket Liner
- -88 Supplementary Strainer
- -92 Galvanized Cast Iron Parts
- -ARE Acid-Resisting Epoxy
- -66 No-Hub Side Outlet
- -T Threaded Outlet
- -X Inside Caulk Outlet
- -Y Hub Outlet with Gasket,
  2”-4”
- -Z No-Hub Outlet

**37820 SERIES**

**APPLICATION**
For use in medium traffic areas such as parking decks or industrial plants for any type of floor construction where a square top complements construction or floor finish. Also, where a moderate to heavy flow of liquid is anticipated and a bucket is desired to protect the drain line from debris. The deep sump assures rapid drainage.

**SPECIFICATION**
JOSAM 37820 Series coated cast iron Floor Drain, two-piece deep body with double drainage flange, WEJLOC® non-puncturing flashing collar, weepholes, bottom outlet, square top, heavy-duty, loose-set grate and removable sediment bucket.

**Available Options**
- -AE LEVELEZE® Adjustable Ext.
- -4 Secondary Flashing Clamp
  (Use with -AE only)
- -7 Ductile Iron Grate
- -14 Hinged Grate
- -VP Secured Grate,
  Vandal-Proof Screws
- -18 Hinged Grate with
  Latching Device
- -19 C.I. Undergrate with
  Satin Finish Nikaloy Top
- -20 C.I. Undergrate with
  Satin Finish Bronze Top
- -49 3/4” Primer Tap
- -50 1/2” Primer Tap
- -70 Less Bucket
- -84 Stainless Steel Mesh
  Bucket Liner
- -88 Supplementary Strainer
- -92 Galvanized Cast Iron Parts
- -ARE Acid-Resisting Epoxy
- -66 No-Hub Side Outlet
- -T Threaded Outlet
- -X Inside Caulk Outlet
- -Y Hub Outlet with Gasket,
  2”-4”
- -Z No-Hub Outlet

---

**MEDIUM SUMP, 12" HEAVY-DUTY TOP**

**DEEP SUMP, 12" HEAVY-DUTY TOP & BUCKET**

**Available Options**

---

**FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z**

---

**FOR OUTLET TYPE -AE SPECIFY -Z**

---

**CONFORMS WITH ASTM-C564.**

---

**ADD 1/4” WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.**

---
**FLOOR DRAINS • Square Tops**

### 37830 SERIES
**EXTRA-DEEP SUMP, 12" HEAVY-DUTY TOP, LATCHING GRATE**

**APPLICATION**
For use in medium traffic areas, such as industrial plants or boiler rooms, for any type of floor construction where a square top complements construction or floor finish and a large sump is needed to handle a moderate flow of liquid. The bucket protects the drain line from large amounts of debris, and the latching hinged grate permits easy access for bucket removal.

**SPECIFICATION**
JOSAM 37830 Series coated cast iron Floor Drain with double drainage flange, seepage slots, bottom outlet, square top, heavy-duty, hinged latching grate and removable sediment bucket.

**Available Options**
- 7 Ductile Iron Grate
- 19 Satin Finish Nikaloy Top
- 20 Satin Finish Bronze Top
- 21 Loose-Set Grate
- 22 Less Latching Device
- 49 3/4" Primer Tap
- 50 1/2" Primer Tap
- 69 Lift Handle for Sediment Bucket
- 84 Stainless Steel Mesh Bucket Liner
- 92 Galvanized Cast Iron Parts

### 37840 SERIES
**EXTRA-DEEP SUMP, 12" HEAVY-DUTY TOP**

**APPLICATION**
For use in medium traffic areas such as boiler rooms for any type of floor construction where a square top complements construction or floor finish and where a medium to large flow of liquid is anticipated. The bucket collects debris, which may clog the waste line.

**SPECIFICATION**
JOSAM 37840 Series coated cast iron Floor Drain with double drainage flange, seepage slots, bottom outlet, square top, heavy-duty secured grate and removable sediment bucket. Top frame serves as clamp ring.

**Available Options**
- 7 Ductile Iron Grate
- 14 Hinged Grate
- VP Secured Grate, Vandal-Proof Screws
- 19 C.I. Undergrate with Satin Finish Nikaloy Top
- 20 C.I. Undergrate with Satin Finish Bronze Top
- 49 3/4" Primer Tap
- 50 1/2" Primer Tap
- 70 Less Bucket
- 84 Stainless Steel Mesh Bucket Liner
- 88 Supplementary Strainer
- 92 Galvanized Cast Iron Parts

---

**FOR OUTLET TYPE SPECIFY -X or -Z**

**OUTLETS:**
- 66 No-Hub Side Outlet, 2"-6"~
- X Inside Caulk Outlet
- Z No-Hub Outlet

**TYPE NO.** | **PIPE SIZE** | **LBS.**
--- | --- | ---
37832 | 2 | 73
37833 | 3 | 74
37834 | 4 | 74
37835 | 5 | 74
37836 | 6 | 74
37842 | 2 | 75
37843 | 3 | 75
37844 | 4 | 75
37845 | 5 | 75
37846 | 6 | 75
37848 | 8 | 75
37900 SERIES

APPLICATION
For use in heavy traffic areas, such as packing houses or commercial parking decks for any type of floor construction where a medium to large flow of liquid is anticipated and a bucket is necessary to collect debris which may clog the waste line. LEVELEZE® adjustable collar permits accurate positioning of grate to meet finished floor level.

SPECIFICATION
JOSAM 37900 Series coated cast iron LEVELEZE® Floor Drain with square grate set in square secured frame, grate support collar with double drainage flange and weep-holes, bottom outlet, adjustable collar, support ring, large sump body, removable sediment bucket and heavy-duty ductile iron grate.

Available Options
-4 Secondary Flashing Clamp
-15 Chained Grate
-VP Secured Grate, Vandal-Proof Screws
-19 Heavy-Duty Ductile Iron Under grate w/Satin Finish Nikaloy Top
-20 Heavy-Duty Ductile Iron Under grate w/Satin Finish Bronze Top
-70 Less Bucket
-84 Stainless Steel Mesh Bucket Liner
-88 Supplementary Strainer
-92 Galvanized Cast Iron Parts

37960 SERIES

APPLICATION
For use in medium traffic areas, such as industrial plants or boiler rooms, for any type of floor construction where a square top complements construction or floor finish and a large sump is needed to handle a heavy flow of liquid. The secondary flat strainer protects the drain line from debris.

SPECIFICATION
JOSAM 37960 Series coated cast iron Floor Drain with double drainage flange, weep-holes, bottom outlet, inside caulk connection, square top, square medium-duty, loose-set, SUPER-FLO® grate and secondary strainer.

Available Options
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron grate
-LG Less Grate, Cast Iron
-LG-1 Less Grate, Nikaloy
-LG-2 Less Grate, Bronze
-11 Extra Heavy-Duty Grate
-15 Chained Grate
-LF Less Double Drainage Flange
-C Bolted Flashing Clamp Device
-49 3/4" Primer Tap
-50 1/2" Primer Tap
-81 Slotted Cast Iron Bucket
-84 Stainless Steel Mesh Bucket Liner

OUTLETS:
-T Threaded Outlet
-X Inside Caulk Outlet
-Y Hub Outlet, 2"-4"
-Z No-Hub Outlet

OUTLET:
-19 SLOT WIDTH 5/16"
-19 SLOT WIDTH 1/4"
-20 SLOT WIDTH 1/4"

FOR OUTLET TYPE SPECIFY -T, -X, -Y or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>37902</td>
<td>2</td>
<td>82</td>
</tr>
<tr>
<td>37903</td>
<td>3</td>
<td>82</td>
</tr>
<tr>
<td>37904</td>
<td>4</td>
<td>81</td>
</tr>
<tr>
<td>37905</td>
<td>5</td>
<td>81</td>
</tr>
<tr>
<td>37906</td>
<td>6</td>
<td>80</td>
</tr>
<tr>
<td>37908</td>
<td>8</td>
<td>80</td>
</tr>
</tbody>
</table>

37900 SERIES 14" PACKING HOUSE TYPE

OUTLET:
-4 SECONDARY FLASHING CLAMP 2-1/4" MIN. 4-1/4" MAX.
ADD 1/4" WHEN FURNISHED WITH NIKALOY OR BRONZE TOP

CONFORMS WITH ASTM-C564.

FOR OUTLET TYPE SPECIFY -L, -X, -Y or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>37902</td>
<td>2</td>
<td>82</td>
</tr>
<tr>
<td>37903</td>
<td>3</td>
<td>82</td>
</tr>
<tr>
<td>37904</td>
<td>4</td>
<td>81</td>
</tr>
<tr>
<td>37905</td>
<td>5</td>
<td>81</td>
</tr>
<tr>
<td>37906</td>
<td>6</td>
<td>80</td>
</tr>
<tr>
<td>37908</td>
<td>8</td>
<td>80</td>
</tr>
</tbody>
</table>

37960 SERIES SUPER-FLO® 16" TOP

OUTLET:
-19 SLOT WIDTH 9/16"
-20 SLOT WIDTH 1/2"

FOR OUTLET TYPE SPECIFY -X

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>A LBS.</th>
<th>LESS FLANGE LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>37962</td>
<td>9-1/4</td>
<td>94</td>
<td>37962-LF 85</td>
</tr>
<tr>
<td>37963</td>
<td>9-1/4</td>
<td>96</td>
<td>37963-LF 86</td>
</tr>
<tr>
<td>37964</td>
<td>9-1/2</td>
<td>97</td>
<td>37964-LF 87</td>
</tr>
<tr>
<td>37965</td>
<td>9-7/8</td>
<td>98</td>
<td>37965-LF 88</td>
</tr>
<tr>
<td>37966</td>
<td>9-7/8</td>
<td>100</td>
<td>37966-LF 90</td>
</tr>
</tbody>
</table>
38040 SERIES

APPLICATION
For use in moderate traffic areas, such as boiler rooms on or below grade where a deep seal trap protects against sewer gas and vermin and a floor level cleanout facilitates access to the drain line should blockage occur. The shallow side outlet roughs in where limited space is available. A flapper type backwater valve is optional for areas where backflow is anticipated.

SPECIFICATION
JOSAM 38040 Series coated cast iron combination Floor Drain and integral deep seal trap, side outlet spigot connection, round top, medium-duty, loose-set, SUPER-FLO® grate and cleanout protected by a tractor cover.

Available Options
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron Grate
-11 Extra-Heavy Grate, Cast Iron
-15 Chained Grate
-19 Secured Grate, Vandal-Proof Screws
-49 3/4" Primer Tap
-50 1/2" Primer Tap
-51 1-1/2" Auxiliary Threaded Inlet
-52 2" Auxiliary Threaded Inlet
-60 Backwater Valve
-61 Slotted Cast Iron Bucket
-81 Slotted Cast Iron Bucket, Galvanized

38250A SERIES

APPLICATION
For use in moderate traffic areas, such as basement storage rooms or any areas on or below grade where a deep seal trap protects against sewer gas and vermin and a floor level cleanout facilitates access to the drain line should blockage occur. The ball type backwater valve protects against backflow and the shallow side outlet roughs in where limited space is available.

SPECIFICATION
JOSAM 38250A Series coated cast iron combination Floor Drain and integral deep seal trap, side outlet spigot connection, round top, medium-duty, loose-set grate, flush-with-floor cleanout and ball type backwater valve.

Available Options
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-15 Chained Grate
-19 Secured Grate, Vandal-Proof Screws
-61 Less Backwater Valve
-92 Galvanized Cast Iron Parts

FOR OUTLET TYPE SPECIFY -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>B x B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>FREE AREA</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>38042</td>
<td>2</td>
<td>14-1/8 x 9</td>
<td>21-1/8</td>
<td>5-3/4</td>
<td>13-1/2</td>
<td>16-5/8</td>
<td>4</td>
<td>4-1/2</td>
<td>63</td>
</tr>
<tr>
<td>38043</td>
<td>3</td>
<td>16-1/4 x 9</td>
<td>23-7/8</td>
<td>6-3/4</td>
<td>17</td>
<td>19-3/8</td>
<td>5</td>
<td>4</td>
<td>67</td>
</tr>
<tr>
<td>38044</td>
<td>4</td>
<td>16-1/4 x 9</td>
<td>23-7/8</td>
<td>6-3/4</td>
<td>17</td>
<td>19-3/8</td>
<td>5</td>
<td>4</td>
<td>70</td>
</tr>
</tbody>
</table>
APPLICATION
For use in medium traffic areas such as bottling plants, on or below grade where a deep seal trap protects against sewer gas and vermin and a floor level cleanout facilitates access to the drain line should blockage occur. The shallow side outlet roughs in where limited space is available and the large capacity bucket protects the drain line from debris. A flapper type backwater valve is optional for areas where backflow is anticipated.

SPECIFICATION
JOSAM 38420 Series coated cast iron combination Floor Drain and integral deep seal trap with double drainage flange, weepholes, side outlet hub connection, round top, flush-with-floor cleanout and removable sediment bucket with integral auxiliary drainage rim designed so that medium-duty loose-set, NON-CLOG grate cannot be replaced unless bucket is in position.

Available Options
- IGS Internal Gas Seal, 4" Size Only
- 1 Satin Finish Nikaloy Top
- 2 Satin Finish Bronze Top
- 15 Chained Grate
- VP Secured Grate, Vandal-Proof Screws
- C Bolted Flashing Clamp Device
- 60 Backwater Valve
- 84 Stainless Steel Mesh Bucket Liner
- 92 Galvanized Cast Iron Parts

38420-IGS SERIES
APPLICATION
For use in heavy traffic areas such as commercial garages and hangars where volatile liquids that could create an explosion or fire may be present. The integral deep seal trap, created by the funnel and solid bucket prevent gases from entering an occupied area. The vent expels gases before they can accumulate on top of liquid in the bucket. The flush-with-floor cleanout allows access to the drain line. A flapper type backwater valve is optional for areas where backflow is anticipated.

SPECIFICATION
JOSAM 38420-IGS Series coated cast iron combination extra deep Floor Drain and integral deep seal trap with double drainage flange, weepholes, side outlet and hub vent connection, round top, flush-with-floor cleanout, removable sediment bucket, funnel shaped internal seal with integral rim designed so that heavy-duty grate cannot be replaced unless funnel is in position.

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>38423</td>
<td>3</td>
<td>270</td>
</tr>
<tr>
<td>38424</td>
<td>4</td>
<td>270</td>
</tr>
</tbody>
</table>

ADD 1/4" WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.

Product Illustration follows.
FLOOR DRAINS • Special Applications

38620-40 SERIES 13" X 11" TOP, DEEP SEAL TRAP & CLEANOUT

APPLICATION
For use in extra heavy traffic areas, such as garages and loading docks. The hinged rectangular grate permits easy access for fast and frequent removal of sediment bucket and ensures that the grate cannot be removed from the drain site. Deep seal P trap with flush-floor cleanout provides direct access to the drain.

SPECIFICATION
JOSAM 38620-40 Series coated cast iron combination Floor Drain and deep seal trap, side outlet threaded connection, 12-7/8" x 10-7/8" top, flush-with-floor cleanout, removable medium-deep sediment bucket, and heavy-duty hinged grate.

Available Options
- 1 Satin Finish Nikaloy Top
- 2 Satin Finish Bronze Top
- 7 Ductile Iron Grate
- VP Secured Grate, Vandal-Proof Screws
- 33 Galvanized Bucket Only
- 49 3/4" Primer Tap
- 50 1/2" Primer Tap
- 60 Backwater Valve
- 70 Less Bucket
- 84 Stainless Steel Mesh Bucket Liner
- 92 Galvanized Cast Iron Parts

38640 SERIES 13" X 11" TOP WITH BUCKET & SIDE OUTLET

APPLICATION
For use in extra heavy traffic areas, such as garages and loading docks. The hinged rectangular grate permits easy access for fast and frequent removal of sediment bucket and ensures that the grate cannot be removed from the drain site.

SPECIFICATION
JOSAM 38640 Series coated cast iron Floor Drain with side outlet hub connection, 12-7/8" x 10-7/8" top, removable sediment bucket and extra heavy-duty hinged grate.

Available Options
- 1 Satin Finish Nikaloy Top
- 2 Satin Finish Bronze Top
- 7 Ductile Iron Grate
- VP Secured Grate, Vandal-Proof Screws
- 70 Less Bucket
- 84 Stainless Steel Mesh Bucket Liner
- 92 Galvanized Cast Iron Parts

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>C x C</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>M</th>
<th>N</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>38623-40</td>
<td>3</td>
<td>19-1/2 x 10-7/8</td>
<td>7-1/8</td>
<td>17</td>
<td>14-1/4</td>
<td>5</td>
<td>5</td>
<td>88</td>
</tr>
<tr>
<td>38624-40</td>
<td>4</td>
<td>20-1/2 x 10-7/8</td>
<td>6-5/8</td>
<td>18</td>
<td>15-3/8</td>
<td>5</td>
<td>6</td>
<td>99</td>
</tr>
</tbody>
</table>

ADD 1/4" WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.
FLOOR DRAINS • Special Applications

38820 SERIES

APPLICATION
For use in medium traffic areas such as parking garages for any type of floor construction where a rectangular top complements construction or floor finish and a medium sump is needed to handle a moderate flow of liquid. The bucket protects the drain line from large amounts of debris, and the deep-set tractor grate will not flip out under high-speed traffic.

SPECIFICATION
JOSAM 38820 Series coated cast iron Floor Drain with flashing flange, bottom outlet, 15” x 13-1/8” top, removable deep sediment bucket and medium-duty loose-set tractor grate. Top frame serves as clamp ring.

Available Options
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron Grate
-15 Chained Grate
-49 3/4” Primer Tap
-50 1/2” Primer Tap
-74 Aluminum Bucket
-84 Stainless Steel Mesh Bucket Liner
-92 Galvanized Cast Iron Parts

38830 SERIES

APPLICATION
For use in extra heavy traffic areas, such as garages and loading docks. The hinged rectangular grate permits easy access for fast and frequent removal of sediment bucket and ensures that the grate cannot be removed from the drain site. Internal bronze cleanout provides direct access to the drain line.

SPECIFICATION
JOSAM 38830 Series coated cast iron combination Floor Drain and integral deep seal trap with double drainage flange, weepholes, side outlet hub connection, 13-3/4” x 14-1/8” top, heavy-duty hinged grate, removable deep sediment bucket and internal bronze cleanout.

Available Options
-1 Satin Finish Nikaloy Top
-2 Satin Finish Bronze Top
-7 Ductile Iron Grate
-VP Secured Grate, Vandal-Proof Screws
-49 3/4” Primer Tap
-50 1/2” Primer Tap
-84 Stainless Steel Mesh Bucket Liner
-92 Galvanized Cast Iron Parts

FOR OUTLET TYPE SPECIFY -X or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>F</th>
<th>J</th>
<th>LBS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>38823</td>
<td>3</td>
<td>10-3/8</td>
<td>12-1/8</td>
<td>117</td>
</tr>
<tr>
<td>38824</td>
<td>4</td>
<td>10-1/2</td>
<td>12-3/8</td>
<td>117</td>
</tr>
</tbody>
</table>

OUTLETS:
-66 No-Hub Side Outlet
-X Inside Caulk Outlet
-Z No-Hub Spigot Outlet

ADD 1/4” WHEN FURNISHED WITH NIKALOY OR BRONZE TOP.
**APPLICATION**

For use in heavy traffic areas, such as roadways, parking and trucking areas to handle both heavy traffic loads and a large volume of surface water. Internal dome strainer protects the waste line from debris.

**SPECIFICATION**

JOSAM 38850 Series coated cast iron Floor Drain, bottom outlet, inside caulk connection, 22" x 14" top, heavy-duty, loose-set grate and removable internal dome strainer.

**Available Options**

- 7 Ductile Iron Grate
- 15 Chained Grate
- VP Secured Grate, Vandal-Proof Screws
- 92 Galvanized Cast Iron Parts

**OUTLET:**

- X Inside Caulk Outlet

---

**APPLICATION**

For use in heavy traffic areas such as packing houses where a shallow bottom outlet is desired. The integral trap protects against sewer gas and vermin and a floor level cleanout facilitates access to the drain line should blockage occur. The bucket protects the drain line from debris.

**SPECIFICATION**

JOSAM 38930 Series coated cast iron combination Floor Drain and integral trap with double drainage flange, weepholes, bottom outlet, inside caulk connection, 21" x 14-1/2" top, heavy-duty, loose-set grate, removable sediment bucket, and flush-with-floor cleanout.

**Available Options**

- 7 Ductile Iron Grate
- 15 Chained Grate
- VP Secured Grate, Vandal-Proof Screws
- C Bolted Flashing Clamp Device
- 84 Stainless Steel Mesh Bucket Liner
- 92 Galvanized Cast Iron Parts

**OUTLET:**

- X Inside Caulk Outlet

---

**FOR OUTLET TYPE SPECIFY -X**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>38853</td>
<td>3</td>
<td>245</td>
</tr>
<tr>
<td>38854</td>
<td>4</td>
<td>245</td>
</tr>
<tr>
<td>38855</td>
<td>5</td>
<td>246</td>
</tr>
<tr>
<td>38856</td>
<td>6</td>
<td>247</td>
</tr>
</tbody>
</table>

**FOR OUTLET TYPE SPECIFY -X**

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>LBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>38933</td>
<td>3</td>
<td>120</td>
</tr>
<tr>
<td>38934</td>
<td>4</td>
<td>120</td>
</tr>
</tbody>
</table>
FLOOR DRAINS • Special Applications

39240 SERIES

APPLICATION
For use in areas where it is desired to wash the interior of garbage and other cans such as in commercial kitchens. The bronze spray nozzle cleanses the inside of the can and the grate and bucket prevent solids from entering the waste line.

SPECIFICATION
Josam 39240 Series coated cast iron Can Wash Drain with double drainage flange, weepholes, bottom outlet, square top, removable sediment bucket and bronze spray nozzle assembly.

Available Options
- 1 Satin Finish Nikaloy Top
- 2 Satin Finish Bronze Top
- 15 Chained Grate
- C Bolted Flashing Clamp Device
- 84 Stainless Steel Mesh Bucket Liner
- 92 Galvanized Cast Iron Parts
- 98 Water Supply Control Box

OUTLETS:
- 66 No-Hub Side Outlet
- X Inside Caulk Outlet
- Z No-Hub Outlet

39600 SERIES

APPLICATION
For use in planting areas or flower boxes. Secured beehive dome is covered with stainless steel mesh to ensure clear drainage and prevent soil or stones from entering the drain line.

SPECIFICATION
Josam 39600 Series coated cast iron Planting Area Drain with flashing flange and clamp device, bottom outlet, stainless mesh screen covered dome, secured in place by bolts.

Available Options
- 89 Deck Clamp Assembly
- 92 Galvanized Cast Iron Parts

OUTLETS:
- 66 No-Hub Side Outlet
- T Threaded Outlet
- X Inside Caulk Outlet
- Z No-Hub Outlet

FLOOR DRAINS • Special Applications

SQUARE CAN WASH DRAIN

Available Options

FOR OUTLET TYPE SPECIFY -X or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>D</th>
<th>E</th>
<th>LBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>39602</td>
<td>2</td>
<td>4-3/4</td>
<td>6-1/4</td>
<td>30</td>
</tr>
<tr>
<td>39603</td>
<td>3</td>
<td>4-3/4</td>
<td>6-1/4</td>
<td>30</td>
</tr>
<tr>
<td>39604</td>
<td>4</td>
<td>4-1/2</td>
<td>6-1/4</td>
<td>30</td>
</tr>
<tr>
<td>39605</td>
<td>5</td>
<td>4-3/8</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>39606</td>
<td>6</td>
<td>4</td>
<td>5-3/4</td>
<td>30</td>
</tr>
</tbody>
</table>

GRATE FREE AREA 35 SQ. IN.

DRAWING DEPICTS -1 OR -2 OPTIONS.

SUBTRACT 3/8" WHEN FURNISHED WITH STD. C.I. TOP.

NOTE: VACUUM BREAKER SHOULD BE INSTALLED SUBJECT TO LOCAL CODES.

For Outlet Type Specify -T, -X or -Z

<table>
<thead>
<tr>
<th>TYPE NO.</th>
<th>PIPE SIZE</th>
<th>D</th>
<th>E</th>
<th>LBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>39602</td>
<td>2</td>
<td>4-3/4</td>
<td>6-1/4</td>
<td>30</td>
</tr>
<tr>
<td>39603</td>
<td>3</td>
<td>4-3/4</td>
<td>6-1/4</td>
<td>30</td>
</tr>
<tr>
<td>39604</td>
<td>4</td>
<td>4-1/2</td>
<td>6-1/4</td>
<td>30</td>
</tr>
<tr>
<td>39605</td>
<td>5</td>
<td>4-3/8</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>39606</td>
<td>6</td>
<td>4</td>
<td>5-3/4</td>
<td>30</td>
</tr>
</tbody>
</table>
FLOOR DRAINS • Special Applications

39720 SERIES

APPLICATION
For use in pedestrian and light commercial traffic areas where waterproof traffic-bearing elastomeric covering is to be applied. Wide deck flange provides ample area for bonding of composition floor covering and distributes the weight of the drain over a broad area for positive support. The large capacity bucket protects the drain line from debris.

SPECIFICATION
JOSAM 39720 Series coated cast iron Area Drain with composition deck flange, bottom outlet, 11” round top, heavy-duty, loose-set grate and removable sediment bucket.

Available Options
- 1 Satin Finish Nikaloy Top
- 2 Satin Finish Bronze Top
- 7 Ductile Iron Grate
- 13 Dome Grate, Cast Iron
- 13-1 Dome Grate, Nikaloy
- 13-2 Dome Grate, Bronze
- 15 Chained Grate
- VP Secured Grate, Vandal-Proof Screws
- 70 Less Bucket
- 92 Galvanized Cast Iron Parts

OUTLETS:
- T Threaded Outlet
- X Inside Caulk Outlet

39960 SERIES

APPLICATION
For use in pedestrian and light traffic areas, where a small amount of flow is anticipated. The hinged grate eliminates its removal and potential loss from the drain.

SPECIFICATION
JOSAM 39960 Series coated cast iron Floor Drain, bottom outlet, inside caulk connection, square top and round hinged grate.

Available Options
- VP Secured Grate, Vandal-Proof Screws
- ARE Acid-Resisting Epoxy
- 92 Galvanized Cast Iron Parts

OUTLET:
- X Inside Caulk Outlet