**FUNCTION**: Used where trapped drains are installed in locations used infrequently or other conditions might permit water seal to evaporate, allowing sewer gas or objectionable and contaminating odors to escape through drain. A trap primer is recommended to compensate for evaporation while providing a water seal in the trap at all times.

**OUTLET VARIATIONS** (Specify type of outlet and pipe size in inches.)

<table>
<thead>
<tr>
<th>Outlet Designation</th>
<th>ADD &quot;A&quot; (Outlet) Per Section</th>
<th>ADD &quot;B&quot; (Add'l) Per Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Caulk</td>
<td>03, 04, 05 &quot;A&quot; Section</td>
<td>765.00</td>
</tr>
<tr>
<td></td>
<td>06, 08&quot; &quot;A&quot; Section</td>
<td>641.00</td>
</tr>
<tr>
<td></td>
<td>12&quot; x 12&quot;</td>
<td>284.00</td>
</tr>
<tr>
<td></td>
<td>12&quot; x 12&quot;</td>
<td>711.00</td>
</tr>
<tr>
<td></td>
<td>9 3/8&quot;</td>
<td>711.00</td>
</tr>
<tr>
<td></td>
<td>12 1/2&quot;</td>
<td>711.00</td>
</tr>
<tr>
<td></td>
<td>3 1/2&quot;</td>
<td>1,595.00</td>
</tr>
<tr>
<td></td>
<td>3 1/2&quot;</td>
<td>1,595.00</td>
</tr>
<tr>
<td></td>
<td>3 1/2&quot;</td>
<td>239.00</td>
</tr>
<tr>
<td></td>
<td>3 1/2&quot;</td>
<td>239.00</td>
</tr>
</tbody>
</table>

**NOTE**: MUST BE LOCATED IN AN ACCESSIBLE LOCATION.

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**FLOOR DRAINS**

**FIG. 2699LF, FIG. 2699-1LF AUTOMATIC TRAP PRIMERS - LEAD FREE**

**FUNCTION**: Lead Free Cast Bronze with 1/2" Connection as indicated by Figure Number Selected.

**REGULARLY FURNISHED**: Duco Cast Iron Flanged Body Outlet Section "A" and Flanged End Plate with Cast Iron Anti-Shift Loose Set Square Hole Grate.
FLOOR DRAINS
FIG. 2710-DH WIDE HEAVY DUTY MODULAR TRENCH DRAIN

FUNCTION: Used as a ramp drain in loading or parking areas where a wide continuous trench drain is required to handle moderate traffic loads and serve as a reservoir for large water runoff. Can also be used individually as an area drain ("A" Section Only).

OUTLET VARIATIONS (Specify type of outlet and pipe size in inches.)

<table>
<thead>
<tr>
<th>Outlet Designation</th>
<th>Outlet Type</th>
<th>Outlet Type/Pipe Size</th>
<th>ADD &quot;A&quot; (Outlet) Per Section</th>
<th>ADD &quot;B&quot; (Add') Per Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Caulk</td>
<td>Y02, Y03, Y05, Y06, Y08</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No-Hub</td>
<td>Y03, Y04</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OPTIONS:
- AR10 ARC In and Out ........................................ 765.00 765.00
- B Sediment Bucket ........................................ 289.00
- C Flashing Clamp .......................................... 149.00 149.00
- DBCI Dome Bottom Strainer, CI ......................... 284.00
- EO End Outlet ............................................. 377.00
- G Galvanized CI ........................................... 641.00 641.00
- M Ductile Iron Grate ..................................... 711.00
- NBHP Heelproof, add to CI ................................ 1,749.00 1,749.00
- PBHP Heelproof, add to CI ................................ 1,595.00 1,595.00
- U Vandal Proof Screws .................................... 239.00 239.00
- VCI Backwater Valve, CI ................................ 937.00
- VG Backwater Valve, Galv. CI ............................ 1,238.00

NOTE: The above option prices are per section.

Fig. 2710 ..............."A" Section
Fig. 2711 ..............."A" Section with (1) "B" Section
Fig. 2712 ..............."A" Section with (2) "B" Sections
Fig. 2713 ..............."A" Section with (3) "B" Sections
Fig. 2714 ..............."A" Section with (4) "B" Sections
Fig. 2715 ..............."A" Section with (5) "B" Sections
Fig. 2716 ..............."A" Section with (6) "B" Sections
Fig. 2717 ..............."A" Section with (7) "B" Sections
Fig. 2718 ..............."A" Section with (8) "B" Sections
Fig. 2719 ..............."A" Section with (9) "B" Sections
Fig. 2720 ..............."A" Section with (10) "B" Sections

REGULARLY FURNISHED: Duco Cast Iron Flanged Body Outlet Section "A" and Flanged End Plate with Cast Iron Anti-Shift Loose Set Square Hole Grate.

FIG. 2810 NARROW HEAVY DUTY MODULAR TRENCH DRAIN

FUNCTION: Used in ramps, loading areas and as a continuous perimeter drain.

OUTLET VARIATIONS (Specify type of outlet and pipe size in inches.)

<table>
<thead>
<tr>
<th>Outlet Designation</th>
<th>Outlet Type</th>
<th>Outlet Type/Pipe Size</th>
<th>ADD &quot;A&quot; (Outlet) Per Section</th>
<th>ADD &quot;B&quot; (Add') Per Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Caulk</td>
<td>Y02, Y03, Y04</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No-Hub</td>
<td>Y03, Y04</td>
<td>N/C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OPTIONS:
- AR10 ARC In and Out ........................................ 765.00
- B Bucket ................................................. 289.00
- EO End Outlet ............................................. 377.00
- F Anchor Flange ........................................... N/C  N/C
- FC Flange and Flashing Clamp ............................ 157.00 157.00
- G Galvanized CI ........................................... 320.00 320.00
- M Ductile Iron Grate ..................................... 322.00
- SG Slotted CI Grate ......................................... N/C  N/C
- U Vandal Proof Screws .................................... 344.00 344.00

NOTE: The above option prices are per section.

Fig. 2810 ..............."A" Section
Fig. 2811 ..............."A" Section with (1) "B" Section
Fig. 2812 ..............."A" Section with (2) "B" Sections
Fig. 2813 ..............."A" Section with (3) "B" Sections
Fig. 2814 ..............."A" Section with (4) "B" Sections
Fig. 2815 ..............."A" Section with (5) "B" Sections
Fig. 2816 ..............."A" Section with (6) "B" Sections
Fig. 2817 ..............."A" Section with (7) "B" Sections
Fig. 2818 ..............."A" Section with (8) "B" Sections
Fig. 2819 ..............."A" Section with (9) "B" Sections
Fig. 2820 ..............."A" Section with (10) "B" Sections

REGULARLY FURNISHED: Duco Cast Iron Flanged Body Outlet Section "A" and Flanged End Plates with Cast Iron Anti-Shift Loose Set Square Hole Grate, Dome Bottom Strainer.