Specification: MIFAB Series F1240 lacquered ductile iron area drain with $1 / 2$ " (13) thick, $61 / 2$ " (165) diameter heavy duty ductile iron grate with stainless steel screws. Recommended for use in vehicular traffic areas.

Function: Used in warehouses, mechanical rooms and other non-membrane finished areas. Round strainer is used with all types of finished floors. Shallow depth body is ideal for shallow pour applications.


Metric equivalents see chart below. (Dimension) Denotes Millimetres
F1240 Series meets ANSI/ASME floor drain standard A112.6.3-2001

| MODEL <br> NO. | PRODUCT <br> DESCRIPTION | OUTLET <br> SIZE | STRAINER <br> SIZE | BODY <br> HEIGHT | ANSI/ASME <br> LOAD RATING | GRATE <br> THICKNESS | FREE <br> AREA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F1242-4O | 2" (51) No hub C.I. body | $2^{\prime \prime}(51)$ | $61 / 2^{\prime \prime}(165)$ | $3^{\prime \prime}(76)$ | OVER | $1 / 2 "(13)$ |  |
| F1243-4O | 3" (76) No hub C.I. body | $3^{\prime \prime}(76)$ | $61 / 2^{\prime \prime}(165)$ | $3^{\prime \prime}(76)$ | 10,000 | $1 / 2^{\prime \prime}(13)$ | $10 \mathrm{in}^{2}$ |
| F1244-4O | 4" (102) No hub C.I. body | $4^{\prime \prime}(102)$ | $61 / 2^{\prime \prime}(165)$ | $3^{\prime \prime}(76)$ | $\left(6,452^{2}\right)$ |  |  |


| SUFFIX | OPTIONAL VARIATIONS: |
| :--- | :--- |
| --5 | Sediment bucket |
| -6 | Security screws (TR30 Torx \& pin) |
| --8 | Backwater valve (2", $\left.{ }^{\prime \prime}, 4^{\prime \prime}\right)$ |
| $\square-11$ | Acid resistant epoxy <br> coated body |
| $\square-13$ | Galvanized body |
| $\square-34$ | Closure plug |


| SUFFIX |  |
| :--- | :--- |
| $\square$-ARRA | ARRA (Stimulus Act) |
| compliant product |  |
| -BA | Buy American Act <br> compliant product |
| $\square$-HP | Heel proof grate (1/4" maximum <br> grate opening size, -3 only) |
| $\square$-PA | Pennsylvania Steel <br> Act compliant product <br> Inside caulk outlet (4" only) |
| $\square$ X | Inser |




MIFAB reserves the right to make changes in material and design without formal notice and obligation.

