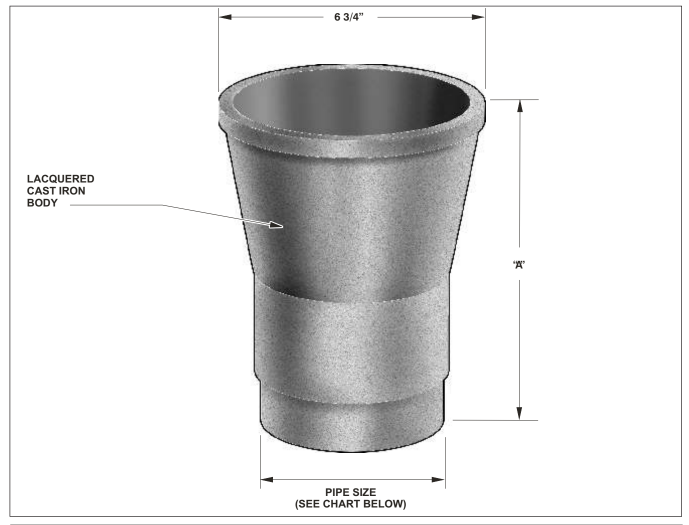


## **INDIRECT WASTE FUNNEL**

Specification: MIFAB Series F1780 lacquered cast iron indirect waste funnel.

**Function:** Used in hospitals and laboratories with indirect waste lines installed above the floor. The funnel will receive condensate, drip or waste water from the indirect waste lines. MIFAB's MI-950 deep seal trap connected to MIFAB's M-500 Series of trap seal primers are recommended for use with the F1780 to prevent sewer gases from entering the room.



| PIPE     | BODY HEIGHT "A"   |               |               |
|----------|-------------------|---------------|---------------|
| SIZE     | NO HUB (STANDARD) | PUSH ON       | PVC / ABS     |
|          |                   | (P)           | (-30) / (-31) |
| 2" (51)  | 10" (254)         | 10 3/8" (263) | 10 3/8" (263) |
| 3" (76)  | 10" (254)         | 10 3/8" (263) | 10 3/8" (263) |
| 4" (102) | 10" (254)         | 10 3/8" (263) | 10 3/8" (263) |
| 6" (152) | 8 3/4" (222)      | -             | -             |

| SUFFIX | OPTIONAL VARIATIONS:             | SUFFIX     |   |
|--------|----------------------------------|------------|---|
| -11    | Acid resistant epoxy coated body | -ARRA      | ARRA (Stimulus Act) compliant product       |
| -13    | Galvanized body                  | -BA        | Buy American Act                            |
| -21    | Secondary flat stainless steel   |            | compliant product                           |
|        | strainer (2", 3", 4")            | (Standard) | No hub outlet                               |
| -30    | PVC socket connection body       | P          | Push on outlet                              |
| -31    | ABS socket connection body       | -PA        | Pennsylvania Steel<br>Act compliant product |

| Job Name: Page No:   Section No: Contractor:   Schedule No: Purchase Order No: |
|--|
|--|

 ${\bf MIFAB}\ reserves\ the\ right\ to\ make\ changes\ in\ material\ and\ design\ without\ formal\ notice\ and\ obligation.$ 

USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880