

T2000 Order Guide

- Step 1 Sketch the general layout of the trench drain system on the page provided in the MIFAB Trench Drain order guide packet. Indicate the total length, direction of flow(s), location of outlet(s), and location of catch basin(s) (if required).
- A heavy duty, steel, angle iron, one meter frame is standard with all MIFAB T2000 Step 2 trench drain systems. Other frame options are acid resistant epoxy coated (-11), galvanized (-13), stainless steel (-3) or PVC sidewall (-SW). Therefore, if a standard heavy duty, steel, angle iron, one meter frame is required, the model number would be T2000
- Step 3 Determine the total length in feet of the trench drain system (not counting the catch basin(s)) and round up the total length to the next complete body size. Each body section is 39.40" long. A 19' section will require 6 bodies. Example, if 19' is required, the model number so far is T2000-6SEC. 6SEC indicates that a total of six bodies are required.
- Step 4 Determine the number of outlets and whether they are bottom or end outlets. -PE04 is a combination 3" or 4" PVC No Hub end outlet and -PB04 is a combination 3" or 4" PVC No Hub bottom outlet. Example, one 4" end outlet connection is required. Therefore, the model number so far is T2000-6SEC-PE4. If two 4" end outlets are required, the model number would be T2000-6SEC-PE4.
- Step 5 Determine the type of grates required (see pages 36 and 37 of the TD-2015 Trench Drain Systems Booklet for the other grate options). For example, if a regular slotted ductile iron grate is required (Load Class C), the model number would be T2000-6SEC-PE4-4.
- Determine if a 12" wide x 24" long catch basin (-CB12) or a 24" x 24" catch basin Step 6 (-CB24) is required. If the 12" x 24" catch basin is required, the suffix is -CB12. Therefore, the model number would be T2000-6SEC-PE4-4-CB12.
- Step 7 Please use T2000-(then your purchase order #) to order the T2000-6SEC-PE4-4-CB12. For example, the PO would read T2000-1234 and it would reference MIFAB model # T2000-6SEC-PE4-4-CB12.

Note: Each T2000 polypropylene body is shipped standard with a heavy duty, steel, angle iron, one meter frame, two pieces of the T2000-CLIP (body connecting clips) and eight pieces of the H-1151 bolts to connect the grates to the frame. If any other options are required (bottom dome strainer (-PBDS) for example, then add the suffix -PBDS to the model number.