## Installer's Reference



## Six Foot Bench

## Know What's Below

As with all projects involving digging, start by knowing what is in the ground below. Underground utilities may include cable, electric, sprinklers, sewer, water, telecommunications, drainage pipes and sprinklers. You can usually accomplish this with one phone call (Dial 811) to your state's underground utility service.

## Conduct an Inventory

Begin installation with of hardware and parts, assuring everything you need is onsite when you begin.

| Unit Common Description | Units Per Model |
| :--- | :--- |
| Inground Mount Bench Frame | 2 |
| $5 / 16-18 \times 11 / 2^{\prime \prime}$ tap bolt w/black xylan | 8 |
| 5/16-18 nylock nut w/black xylan | 8 |
| 5/16 uss flat washer w/black ox | 16 |
| \#vc300-8 5/16" bolt size 1/2" lg vinyl cap | 8 |
| 6' Rectangular Seat Expanded Metal or Punched <br> Steel (Depending on model ordered) | 2 |

Bolt (HW01)
-
Washer (HW03)
Bolt Cap (HW04)


Suggested Tools



Socket Wrench




UNITS: INCHES

1. Attach Seat Plank for bottom seat to Surface Mount Bench Frame using Hardware Provided. (Hand tighten at this time)
2. Attach Seat Plank for Back seat to Surface Mount Bench Frame using Hardware Provided. (Hand tighten at this time)

## 3. Level seat and back and tighten bolts

4. Mount Bench into ground approx. 18 " leaving the top of the seat to be 18 " from the ground.


CONCRETE FOOTING

