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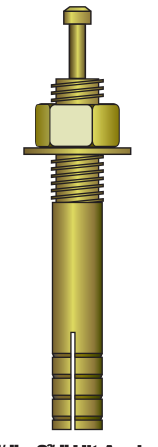
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## **Bolt Down Mounting**

Recommendations formounting the bench legsintoconcrete.

- 1. Placethebench where you wantto mountit.
- 2. M arkwhere the holesare and remove the bench.
- Drill 3/8" holes into the concrete with a masonry bit. 3.
- The depth of the concretes hould be a minimum of 4". 4. The minimum width of the concrete for surface mounting should be 4".
- 5. Clean the dust out of the holes.
- Re-place the bench so the surfacemount holes in the feet 6. are over the holes justdrilledinthe concrete.
- Placethe hitanchor(see picture right) in the holes and 7. hammerthe pindown.
- 8. Tighten the hex nut on the hitanchor.

Yourbench isnow secured.



 $\frac{3}{8}$ " x  $2\frac{3}{8}$ " Hit Anchor

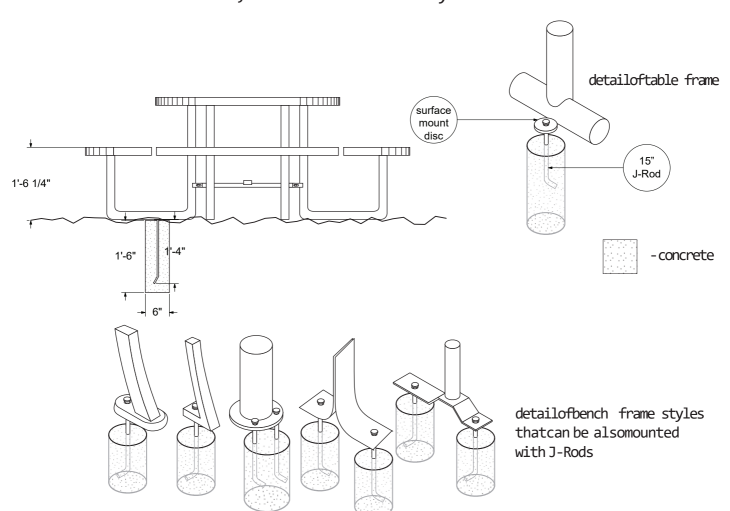
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## In-Ground J-RodMounting

Recommendations formounting the tablewith J-Rodin-ground mounts.

- 1. Afterplacing the tablewhere you wish to mount it, mark the locations of the surface mountdiscs on the ground. These arewhere the holesneed to be dug.
- 2. The holes should be dug to a minimum of 18" deep to receive the 16" J-Rod. A 6"diameter issufficient.
- 3. Dig allofthe holes that you willneed to dig and then fill them with concrete.
- 4. Place the tablewith surfacemount discsover the holes and insertthe J-Rods through the surfacemount discsand into the wet concrete.
- 5. When the concrete cures, the table with be securely mounted.



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## **In-Ground Mounting**

Recommendations formounting the bench within-groundmounts.

- M easure the distance between the in-ground posts and mark the areaswhere 1. you wish the holestobe dug.
- The holes should be dug to a minimum of 3x the diameter of the postthat 2. isgoing to be concreted inplace.
- The hole should be approximately 18" deep with a 3" layer of gravelat the 3. bottom of the hole. Make sure the center support tabs on each legriseabove the surfaceofthe ground the bench isbeing installedin.
- Afterplacing the bench into the holes and restingon the gravel, cement 4. isthen poured to fillinthe holes.
- You should support the bench while waiting for the concrete to cure so that it 5. remains true.

