## **Vapor**Stake<sup>™</sup> Screed Options

## Cut

eter VaporStake<sup>TM</sup> as a V a p o rStake<sup>TM</sup> screed stake. VaporStake<sup>TM</sup> into the VaporStake<sup>TM</sup> the vapor retarder. member to cut VaporStake<sup>TM</sup> off below the finished surface and above the seal.

Do not pull the **Vapor**Stake<sup>TM</sup> out of the ground.



## **Prefabricated Pipe Jig**

Use the 34" x 24" Diam- Use the 34" x 18" diameter Use the 34" x 18" diameter as Dip the screed stake. Dip into mastic then drive thru mastic then drive thru the mastic then drive thru the Re- vapor retarder. Make a re- vapor retarder. Since the the movable jig out of 3/4" pipe, MegaScreed<sup>TM</sup> yoke plac-3/4" to 1/2" reducer and es the finished surface 1/2"pipe.The VaporStake<sup>TM</sup> above the top does not need to be cut VaporStake<sup>TM</sup>, no cutting when used with this jig con- is needed. figuration, since the top of the stake will be below the finish floor elevation.

Do not pull the **Vapor**Stake<sup>TM</sup> out of the ground.



## Yoke

a VaporStake<sup>TM</sup> in lieu of a Dip the rebar dowel. the the Vapor StakeTM into the of the

> Do not pull the **Vapor**Stake<sup>TM</sup> out of the ground.

