Expanding Foam for Satellite Posts



#79800 Satellite Dish Post Foam Kit

- 1 bag = 3 concrete bags
- No water required no mess
- Expands to set posts in minutes, reducing labor and truck rollout costs
- Requires narrower holes than concrete
- Saves on shipping costs
- Save time and helps prevent back injuries
- Reduces space needed in vehicle

his revolutionary, one-of-a-kind product was created with one goal in mind; simplify a difficult process satellite installers face daily.

Q-Set™ 250-750 is a hydrophobic two-part polyurethane Composite Backfill that expands to fill the peripheral void between a post and the hole. It forms low-density, high-strength composite that can structurally support the post and maintain its upright positioning. It expands immediately after mixing and reaches 50% of full strength in approximately 3 minutes and is fully cured in approximately 2 hours.

Q-Set™ 250-750 significantly reduces labor requirements as no additional backfilling is required. Note: Q-Set™ 250-750 users must conduct their own testing to determine the support time required in their application conditions.

Q-Set™ 250-750 can be used to install new posts or provide a new solid foundation to straighten and stabilize a pole.

Products Featured:

#79800 Satellite Post Foam #79711 EZ Dig Auger #79712 Replacement Core Bit



For sales information, contact:

RAINBOW TECHNOLOGY CORPORATION

261 Cahaba Valley Parkway - Pelham, AL 35124-1146 Tel: 1.800.637.6047 / 205.733.0333

Fax: 1.800.521.6896 / 205.733.8930

Woman-Owned Business Enterprise - Founded 1971 www.rainbowtech.net

Expanding Foam for Satellite Posts may be used with the EZ Dig Power Auger, part #79711. This auger produces a 4" diameter hole. Satellite Post Foam CANNOT be used with standard post-hole diggers which create larger than a 4" diameter hole.



INSTRUCTIONAL VIDEO LINK

http://www.royalezdig.com/EZMain.html

FOAM Benefits

- Van and warehouse space savings: 1 bag of foam, less than 10"x10", under 2 lbs., is equal to three 50lb bags of concrete.
- **Tech safety:** The foam is lighter than concrete reducing physical stress on techs from van to dig site.
- The EZ-Dig is ergonomic, post hole diggers are not, again reducing physical stress on the tech.
- Cured foam is non-toxic & non-hazardous.
- Non-corrosive.
- Eco-Friendly.
- Prop 65 compliant.
- When dried it is inert plastic, no different than millions of other plastic goods on earth.
- Q-SetTM 250-750 is dielectric and its bond around a steel post reduces the risk of premature corrosion that occurs because of stray DC current in the earth from sources such as a nearby DC transmission line, a mining operation...etc. Also the closedcell structure of the foam prevents water from reaching the post.
- Because Q-Set[™] 250-750 is hydrophobic (insensitive to water), the physical properties of the composite liquid, expanding and cured, will not be affected by wet soil or small amounts of standing water in the hole, as long as the standing water does not exceed 2" (5 cm) with the structure in the hole.
- Bonds to the soil AND the post to provide the best anchorage possible. Concrete is literally just a weight anchor and offers no bonding to soil or structure.
- Reduces the need for truck rollouts as it cures in 15-30 minutes so you can mount the DISH instantly. Cement takes much longer.
- **Increased revenue:** If the same job now takes less time, it is possible to get more jobs done per day meaning more revenue.
- Fuel savings: Taking concrete off the van and replacing with foam will reduce van weight by anywhere from 96 to 480 lbs. Over an entire fleet this savings is HUGE.

Shipping Weight: 2 lbs Shipping Dimensions: 10 x 10 x 2 in
This product is only sold in full cases. A case contains 15 bags.

Products Featured:

#79800 Satellite Post Foam #79711 EZ Dig Auger #79712 Replacement Core Bit



For sales information, contact:

RAINBOW TECHNOLOGY CORPORATION

261 Cahaba Valley Parkway - Pelham, AL 35124-1146 Tel: 1.800.637.6047 / 205.733.0333

Fax: 1.800.521.6896 / 205.733.8930

Woman-Owned Business Enterprise - Founded 1971 www.rainbowtech.net