

## The Burial Process



Cemetery workers open the grave using a backhoe or other mechanical equipment.



The burial vault is delivered prior to the interment ceremony.



The casket is set on the lowering device. Optional tent and chairs are placed.



Family and friends pay their final respects at the closing ceremony.



Factory trained personnel properly seal the vault and lower it into the grave.



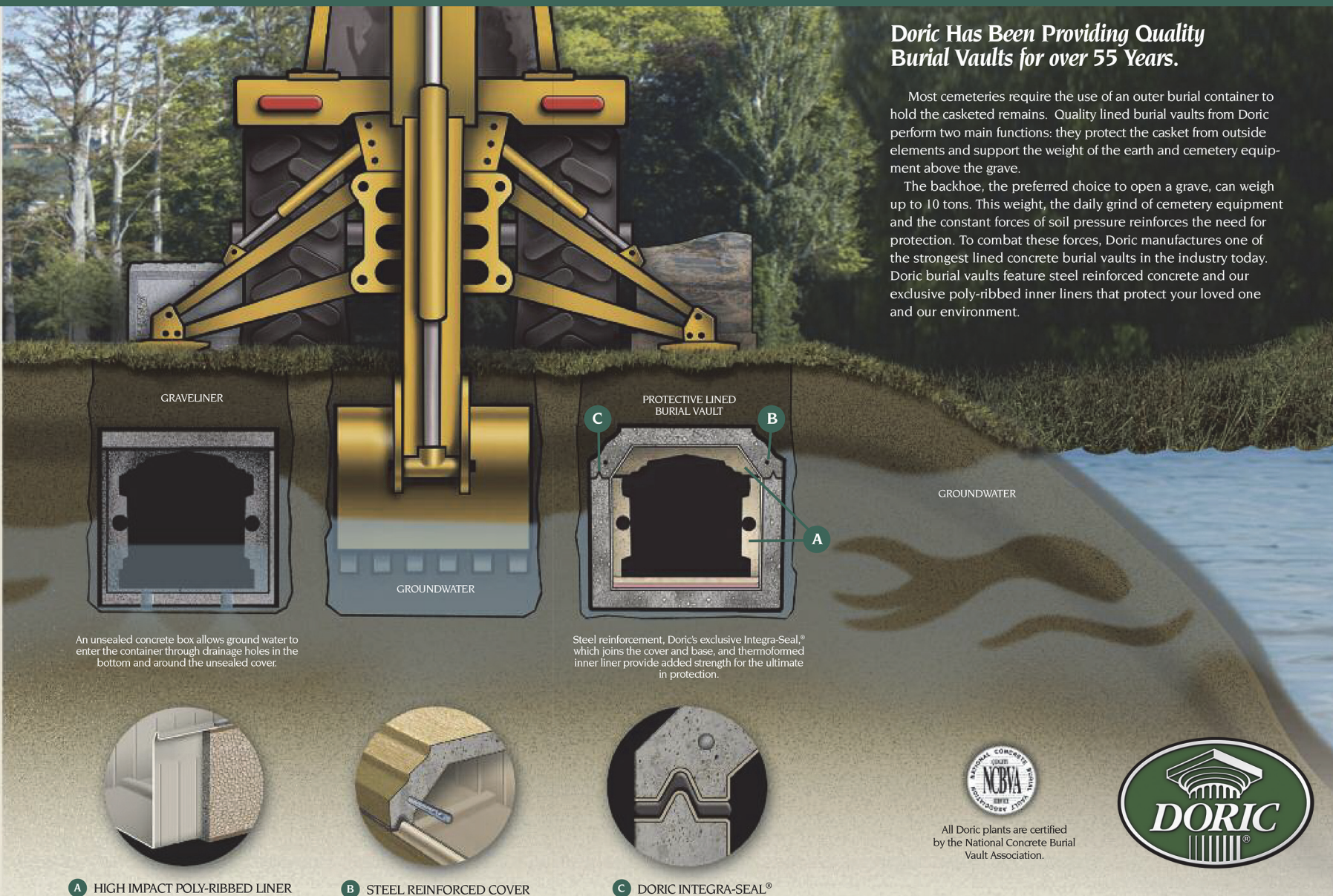
The grave is filled, compacted and later re-seeded or covered with sod.

# WHY YOU NEED A DORIC LINED CONCRETE BURIAL VAULT

**Doric Has Been Providing Quality Burial Vaults for over 55 Years.**

Most cemeteries require the use of an outer burial container to hold the casketed remains. Quality lined burial vaults from Doric perform two main functions: they protect the casket from outside elements and support the weight of the earth and cemetery equipment above the grave.

The backhoe, the preferred choice to open a grave, can weigh up to 10 tons. This weight, the daily grind of cemetery equipment and the constant forces of soil pressure reinforces the need for protection. To combat these forces, Doric manufactures one of the strongest lined concrete burial vaults in the industry today. Doric burial vaults feature steel reinforced concrete and our exclusive poly-ribbed inner liners that protect your loved one and our environment.



All Doric plants are certified by the National Concrete Burial Vault Association.

