



# THE GREY SERIES



### **QD3 Gemini Copper**

Brown Exterior  
Rosetan Crepe Interior  
20 Ga. Steel  
Non-Gasketed  
\$1895



### **QD3 Gemini Silver**

Silver Exterior  
Ivory Crepe Interior  
20 Ga. Steel  
Non-Gasketed  
\$1895



### **Cloth Covered State**

Silver Exterior  
White Crepe Interior  
Non-Gasketed  
\$1895

# Grey Series Casket Features

## **Material and Design:**

Choice of 20 gauge steel  
Basic Hardwood

## **Personalization:**

Choice of Commemorative Panel

A casket's construction method, design and various features create value and price differences. Some designs require more time to manufacture than others. Some caskets have a more rounded appearance; others appear squarer, while still others contain a more traditional appearance.

## **Metal Caskets**

**Bronze and Copper** caskets are the finest metals used in casket construction. These metals never rust.

**Stainless Steel** is a rust resistant metal.

**Carbon Steel** caskets differ by the thickness of the metal used.

16 gauge steel, the thickest steel used, is 133% longer lasting than the thinnest 20 gauge steel.

18 gauge steel, the medium thickness of steel, is 58% longer lasting than the thinnest 20 gauge steel.

20 gauge steel is the thinnest steel used in making caskets.

**A casket with Cathodic protection can last as much as 2 ½ times longer than a steel casket without this feature.**

## **Wood Caskets**

Wood caskets are unique because of the individual graining pattern of the tree, which means no two caskets are alike.

The **premium** and most valuable of the wood species are **Mahogany and Walnut**.

**Standard** wood species include **Cherry, Maple, Pecan and Oak**.

Basic wood species include **Pine and Poplar/Select**.