

APPLICATION INDEX

Product selection should be made with a specific application and the type of construction in mind. The varied types and sizes of Zurn drainage products, together with their options, offer a drain selection for all applications.

RECOMMENDED DRAINAGE PRODUCT
Z1715
Z1717
Z1719, Z1749, Z1750, Z1751, Z1752, Z1753, Z1761, Z1762, Z1763
Z1720, Z1721, Z1750-1, Z1751-1, Z1752-1
Z1723
Z1730, Z1731, Z1737, Z1738
Z1726, Z1727, Z1732
Z1735, Z1736
Z1739
Z1740
Z1745
Z1723

BENEFITS OF USING STAINLESS STEEL

Stainless steel is used in many everyday applications in the home, hospitals, food processing, automotive industry, farming, and many other areas. Stainless steel products are easy to maintain and are the recommended choice by most health authorities.

- Ease of Fabrication Because of today's modern steel-making techniques, stainless steel castings and fabrications can be cut, formed, welded, and machined as readily as traditional steels.
- Corrosion Resistance Ordinary steels will rust if not properly
 protected from atmospheric conditions. Because of the inherent
 corrosion resistance of stainless steel, its appearance and finish
 will have an outstanding permanency.
 - **Note:** Cast stainless steel is subject to some surface rust and may possess magnetic properties.
- Hygiene The faster and more efficient cleaning ability of stainless steel makes it an excellent choice for applications involving strict hygiene conditions, such as hospitals, kitchens, and other food production facilities. Maintenance is minimal and, in most applications, an occasional wash will restore the material's surface luster.
- Aesthetic Appearance The bright, easily maintained surface
 of fabricated stainless steel provides a modern and attractive
 appearance. Stainless steel finishes are not affected by ultraviolet
 light and will not change color under natural climactic conditions.
- Long Term Value Stainless steel is often the least expensive material option, when the total life cycle costs of the product are considered. Savings can be made by eliminating the need for regular replacement or re-coating of the material.
- Environmentally Friendly Stainless steel is 100% recyclable.