

**PRODUCT COMPLIANCE**

Zurn Roof Drains are constructed of high quality materials and, in general, are designed to meet the requirements of ASME Standard A112.6.4 (revision and redesignation of ANSI A112.21.2M). For verification of a selected roof drain, contact your local Zurn Sales Representative.

**APPLICATION INDEX – ZURN HAS A DRAIN FOR ALL APPLICATIONS**

Roof drain selection should be made with a specific type of roof construction in mind. The many types and sizes of drains offered by Zurn, coupled with a wide array of available options, provide you with a roof drain for all applications.

<b>APPLICATION</b>	<b>RECOMMENDED ROOF DRAIN</b>
Main Roof	Z100, Z100-90, Z104, Z105, Z107, Z108
High Capacity	Z101
Water Insulated Main Roof	Z100-AW, Z100-W, Z100-89
Medium Area	Z111, Z121, Z121-90, Z122
Inverted Membrane Roof Deck	Z100-85, Z100-BS, Z121-85, Z125-85
Overflow	Z108, Z122, Z127, Z163, Z164, Z165
Penthouse and Small Area	Z125, Z125-90, Z127
Promenade and Patio	Z150, Z154, Z158
Parapet Scupper	Z160, Z161, Z187, Z189
Canopy and Terrace	Z180, Z181, Z182, Z185
Expansion Joints	Z190
Downspout Boot	Z191, Z191-RD, Z192
Vent Cap	Z193
Flashing Sleeves and Scupper Sleeves	Z195, Z196, Z197, Z198
Downspout Nozzle	Z199, Z199-DC