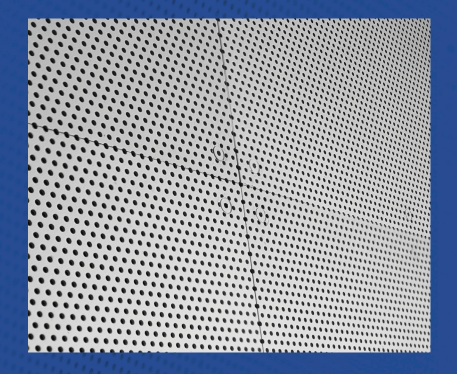
# NANOSEAM

### The World's Best Projection Domes & Screens

The projection surface is the largest optical element in your facility. A Spitz NanoSeam installation ensures your content always looks its best.







**Spitz, Inc.** produces the finest projection domes and screens available. Around the world, the most discerning customers have chosen NanoSeam, including the Adler Planetarium; the U.S. Naval Academy; the California Academy of Sciences; Expo 2020 Dubai; and many of the world's most prestigious science centers, museums, theme parks, and attractions.

Our NanoSeam process ensures the smoothest and most uniform projection surface available. Panels are installed without any overlapping or folded seams. Color-matched, countersunk rivets install flush to the dome or screen. Whether under lighting or direct projection, NanoSeam will always look seamless — with no shadows or imperfections to detract from the guest experience.

## **The NanoSeam Difference**

#### **Experience & Expertise**

There are more than 250 NanoSeam<sup>™</sup> installs worldwide, and is the result of decades of industry experience. We boast the industry's most experienced engineering, manufacturing, and installation teams.

#### **Durability & Quality**

Our projection panels and the framing structure are electrostatically powder-coated to produce the most uniform surface, and require no on-site painting. The panel surface is incredibly durable, easy to clean, and will not degrade over time.

#### **World-Class Design**

Dome and screen support frames are designed to be low-profile and require less space behind the projection surface for installation. Standard sizes range from 20 feet (6m) to over 100 feet (30m) in diameter, with custom sizes and shapes available. Spitz domes and screens exceed the most demanding standards for structural and seismic stability.





Spitz, Inc. 700 Brandywine Drive Chadds Ford, PA 19317 USA +1610.459.5200 www.nanoseam.com