

The PLEAT System is used by hotels such as the Mirage in Las Vegas, NV and the Hyatt House in Charlotte, NC



PLEAT Systems
17106 Rennes Street
Charlotte, NC 28277



910.528.2301



info@pleatsystems.com



www.pleatsystems.com

CLEAR DANCE FLOOR POOL COVER



Our only business is dance floor pool covers



Our first priority is safety.



The interlocking system was developed and engineered with safety as our main concern.



© 2020 PLEAT Systems, LLC

Converting your pool into a dance floor is easy and safe with the PLEAT System™. The PLEAT System is simple, sturdy, safe and can be configured to almost any normal size, depth or shape of pool.

Whether a need for usable flat space, or a desire to add a memorable “wow” factor to your event, the PLEAT System is what you should consider. It is sturdy and can support an entire party group dancing on its clear acrylic tiles.

AFFORDABLE

More affordable than other systems or structures, the PLEAT System will not damage the pool or decking. It has double support at the sides and underneath. There is no need to drain the pool.

Whether the occasion is a wedding, anniversary, or special event and you want to make the best use of your swimming pool area, consider a see through floor swimming pool cover from PLEAT Systems.



“There was only one way to maximize our space for my daughter’s wedding reception and that was to cover our pool... 100 percent sturdy even when the band played “Shout” to a packed dance floor. We couldn’t have been happier and there was no damage to our pool’s vinyl liner.”

-Joanna S. from The Knot

Portable
Lightweight
Expandable
Aluminum
Truss

ALLURING

Clear thick acrylic tiles allow all sorts of color or white lights to show inside the pool water through the dance floor for a spectacular effect. The acrylic tiles have never cracked or chipped.



ADAPTABLE

The installation process can be accomplished in one day prior to the event, and is disassembled and removed from the premises the day following the event. Insurance is included.

