

PATHMAT™



CASE STUDY

Distributor: General Recreation, Inc.

Michael Wiley

Location: Cape May, New Jersey

Product(s): PATHMAT Beach Access Mat

ISSUE

The small town of Cape May, New Jersey was faced with providing handicap accessibility for wheelchairs and strollers to its beaches. The unique character of this community pushed city officials to search for a product that would provide a near seamless appearance while meeting the ADA accessibility requirements. The city of Cape May was also conscious of an easy to install and cost effective option.





SOLUTION

Working closely with Michael Wiley and Andy Cush of General Recreation Cape May officials elected to go with the PATHMAT Beach Access mats produced by TYPAR Geosynthetics. The PATHMAT is produced utilizing an elastomeric flexible polymer allowing it to contour to undulating surfaces. This feature along with a pleasant beach blue color provided the desired lay flat seamless installation the city was looking for to preserve the character of the community. Additional added benefits the PATHMAT provided included an oscillated mesh structure providing a slip resistant surface and optimal strength and durability to meet the demands of the people using the beach.

BENEFITS

The City of Cape May, New Jersey working with General Recreation found the PATHMAT beach access mats to be an innovative and unique product that exceeded the needs of the city while preserving the look and feel of the beach front community.



e.mail: geosales@fiberweb.com | www.typargeosynthetics.com.com

