



CASE STUDY | Children's Hospital Storage

The product looks great in patient rooms. This version is complete with a work surface extension, adapting nicely to a two-patient room.

The mobile storage night stand is constructed of Trespa Athlon, a material that is resistant to wear, impervious to moisture, and heat resistant.



Mobile Storage for Children's Hospital

designed by Joe Chang

SITUATION

A children's hospital was building a new facility. The architects and designers created a strong personality and design for the new construction. They were in need of a mobile cabinet that fit the hospital's character, was appropriate for a medical environment and met all municipal regulations and codes.

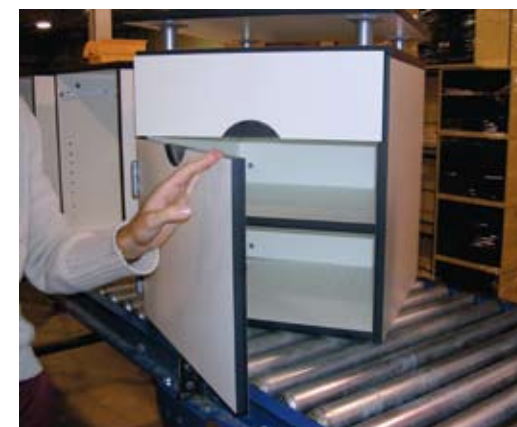
SOLUTION

Vanerum worked closely with our dealer and designers to meet the hospital's needs while supplying products that were compatible with the architecture and building materials. The team collaborated closely to design the custom products and to insure that they met the strict municipal building codes.

RESULT

More than 50 units in five configurations were supplied to the hospital with all of the products constructed of Trespa® Athlon, a solid-surface phenolic resin material.

Quality check as the storage units roll off the line at the factory.



Finished product during installation.

