

Trauma Products



**Life
Support
Products**
by Allied

LSP HDx Backboard®

The LSP HDx Backboard is a leading composite spine immobilization board, with over 10 years of proven durability and functionality. Our first entry into the composite backboard market, HDx features everything you ever needed in a plastic board and continues to be a best-valued seller.

- No-pin, 10-pin and 20-pin configurations for various strapping techniques.
- Identical dimensions and appearance to common wood backboards, permitting storage in existing locations.
- Numerous hand-holds for easy handling.
- Strong and durable, yet lightweight.
- Value priced to fit stringent budgets.
- Custom logos and labeling available.
- Colors: Red, blue, yellow, orange.

HDX Backboard, without pins

L712000 Yellow

L715000 Red

L716000 Blue

L718000 Orange

HDX Backboard, with 20 pins

L712020 Yellow

L715020 Red

L716020 Blue

L718020 Orange

HDX Backboard, with 10 pins

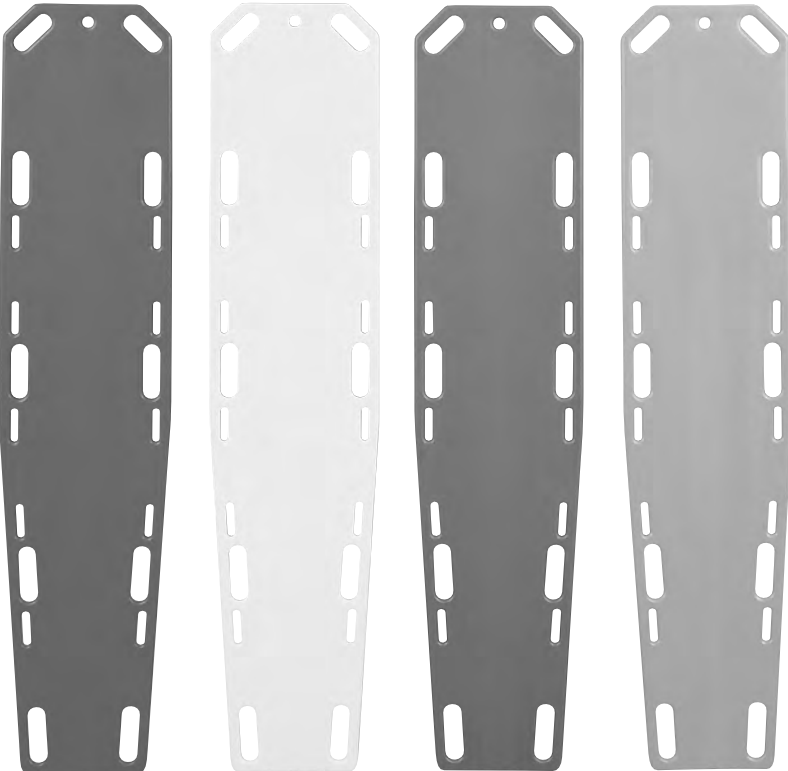
L712010 Yellow

L715010 Red

L716010 Blue

L718010 Orange

Custom logos available.



Specifications

Length: 72"

Width: 16"

Depth: 1.5" (including runners)

Capacity: 500 lbs.

Weight: 13.6 pounds

Material: High-density polymer

Standard Features: HDx, Stabilizer & SpineX Backboards

- One-piece seamless construction eliminates splitting, cracking or fluid penetration.
- Composite material that's impervious to blood and other substances for high resistance to contamination.
- Easy to maintain and clean.
- 100% recyclable.

Standard Features: Stabilizer & SpineX Backboards

- Textured surface less slippery in wet conditions.
- High impact resistance, even at temperature extremes.
- 8 molded-in speed-clip pins and numerous hand-holds for various strapping techniques and easy handling.
- Internal slats/openings provide for effective infant and pediatric immobilization without the risk of lateral movement should the patient need to be laterally rotated to clear or protect the airway.
- Pad-printed graphics, molded-in custom logos and labeling available upon request, providing reliable and secure identification.