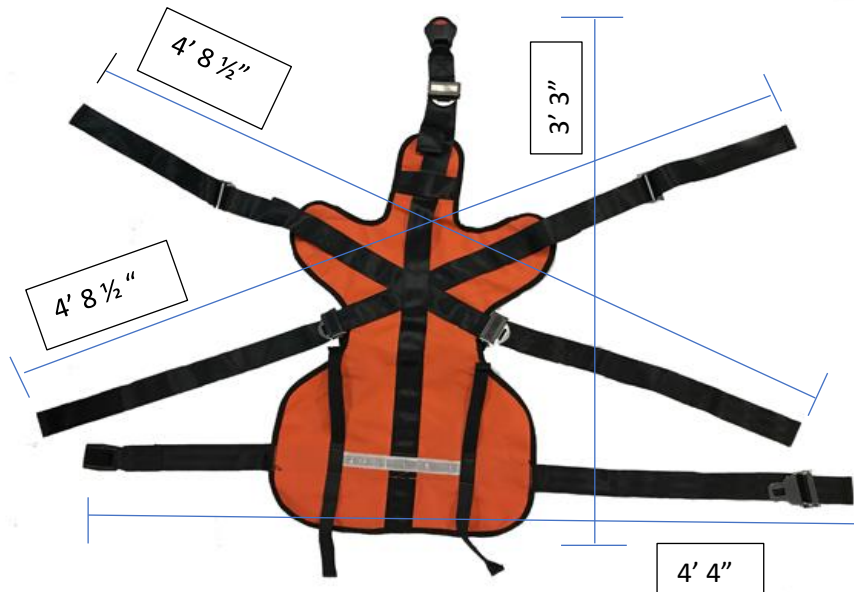


Pediatric Restraint System

Seat Dimensions



Strap Length



Features

Fully adjustable, five-point harness system made from the same nylon webbing as an automotive seatbelt.

Rolls compactly for convenient storage and easy deployment.

Vinyl construction is nontoxic and easy-to-clean.

Three restraint straps easily attach to any cot.

Specs

All of our seat belts and harnesses are certified to meet or exceed the following regulations:

Nylon webbing rated at 4,500 pound break strength.

Automotive grade seat belt buckles.

Med-Tech nylon straps meet or exceed FDA requirements and KKK Specification 3.11.8.1 depending on their application and target market:

ECE R16, 77/541/ECE, ECE R44, ECE 118, ADR4, FMVSS 209, FMVSS 302, SAE J386, SAE J2292, FIA 8853/98 FIA 8854/98, 28/95, SFI.

Instructions For Use:



- 1) Position Pediatric Restraint System on the cot as desired
- 2) Wrap "Strap A" around cot frame, secure both ends together, and tighten strap.
- 3) Wrap "Strap B" around the cot frame on the right side, secure the buckle, and tighten strap.
- 4) Repeat step 3 for "Strap C"
- 5) Secure patient with the "Restraint Straps". They work similarly to any child car seat.