



CUSTOM CUSHIONS/HEADERS

PRIORITY ONE - SAFETY

PRODUCTS

STANDARD

1800 attendant/child seat
1850 attendant/child seat
1750 attendant seat
17407 sewn attendant seat

ADVANCED

1780 attendant seat
1787 attendant seat
1790 squad bench convertible
1880 attendant/child seat
1760 flip seat
1860 attendant/child flip seat

NEW

OTHER PRODUCTS

NEW

Mobility 1 track seat
1500 cushion seat
Custom cushions/headers
Belting/accessories
Base options

NEW

PRODUCT APPLICATION

NEW

ISO 9001:2008

LINKS

CONTACT US

HOME



FEATURES & BENEFITS

- Commercial grade seamless vinyl
- Custom made to your exact measurements
- Easy to install with no hardware required
- Colors to match or coordinate to your attendant seats
- Perfect for replacement of existing cushions and headers or specify for your new ambulance

learn more

MEASUREMENT INSTRUCTIONS



PRINTABLE PDF



Commercial grade vinyl is available in several colors. The raised bottom edge creates a collar minimizing bodily fluids from migrating under the cushions.



Unique detachable system for easy, speedy removal and replacement when cleaning up.



Seamless for easy removal of blood-borne pathogens.



Headers for emergency vehicles feature an "easy to install" system with no fastener hardware required.



All headers are constructed with "cross link" energy absorbing foam to protect your personnel from protruding corners.



Unique Velcro attachment system with no buttons, snaps or screws!

- Synthetic Board is impervious to disinfectants and body fluids
- Routed inside edge – minimizes tearing the cover from within
- Raised bottom Edge extends cushion away from mounting surface to provide space for velcro
- Automotive grade high density foam
- Commercial grade vinyl is available in several colors

OTHER PADDED HEADER FEATURES

- Soft rounded padding on all outside corners
- Cross link foam is high energy absorbing material
- Synthetic backing board is impervious to disinfectants and body fluids
- Perfect for manufacturers, remounters and replacement

 [back to top](#)