



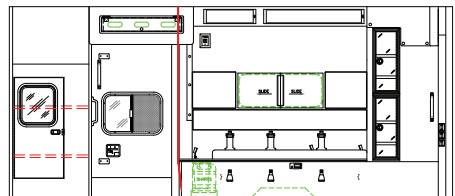
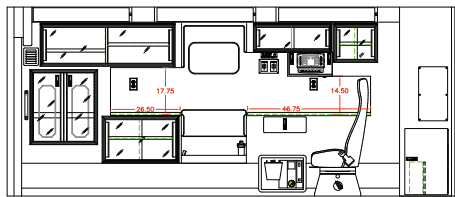
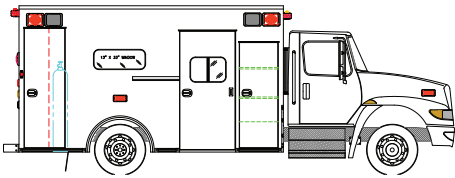
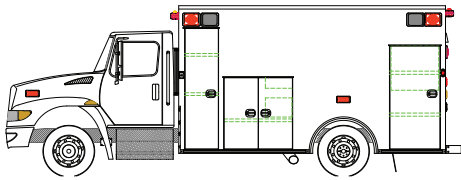
## Super Chief



This module is the ideal complement to the large medium duty chassis that has become popular among fire departments and heavy rescue squads. The standard Super Chief is mounted to the new International 4300 LP chassis and is loaded with features and storage compartments. Air ride suspension and SolidBody™ Construction combine to give a smooth, quiet ride with maximum usable payload.



# Super Chief



### Zico Oxygen Lift:

Safety for patients and crew members is a top priority for Braun Industries; we strive to offer our customers every available safety feature. Options offered such as the Zico Oxygen Lift, which lowers the oxygen cylinder safely and quickly to floor level for easy removal and replacement, provides a safe alternative for cylinder changing for crew members.



### Custom Interior Design:

The roomy interior boasts exceptional headroom, large action area and wide floor space to conveniently attend to patients. Standard or custom interior cabinet layouts and storage areas are constructed from your choice of cabinet grade plywood or aluminum.

### International 4300LP



G.V.W.R. 20,000 lb.  
Wheel Base 175"

### Spartan Furion



G.V.W.R. 28,880  
Wheel Base 162"



Braun SolidBody™ ambulances are built as one integrated module from .125" flat-sheet marine grade aluminum. The floor, roof, sides and doors are all constructed from brake formed parts with full contact weld seams. SolidBody™ Construction reduces weight and adds strength, providing many significant advantages.

- Strength, Safety and Long Life
- More Headroom
- Floor Design & Construction
- Eliminates Paint Blistering and Flaking
- Precision Engineering, Handcrafted Quality
- Quiet, Smooth and Comfortable Ride
- Structural Stability
- More Useable Payload
- Lower Maintenance Costs



1170 Production Drive | Van Wert, OH 45891  
419.232.7020 | Fax 419.232.7070 | 1.800.22BRAUN  
[www.braunambulances.com](http://www.braunambulances.com)