

Better for Infection Control

- Designed for less surface area and minimum upholstered components to clean
- From seat deck and below, use of powder coated steel to withstand harsh cleaners
- No high use areas (sleeping surfaces) are folded up and thereby skipped from cleaning
- All high use areas are allowed to breathe after cleaning, thereby reducing moist environments for pathogens to inhabit and grow
- No cavities or concealed storage areas that are susceptible to debris and litter and many times skipped during cleaning
- Pivoting storage rack needs minimum effort to raise and lower and will hold its raised or lowered position to allow for easy and quick cleaning of floor underneath
- Clean-out gap provided between back panel and seat deck for ease of cleaning debris from surfaces

Better for Engineering

- No sleeper mechanism or activators that can be broken or misused and damaged by user
- Simple bolted connections for easy maintenance and replacement
- No need for casters so furniture and surrounding surfaces are not exposed to nicks and cuts and flooring is not at risk of marring from wheels
- No use of finished wood that could be susceptible to abuse and damage and harsh chemicals
- Exposed framing results in a lighter weight and an easily transported product
- Designed so that both sides of cushions can be utilized resulting in less replacement and longer life cycle of cushions

Better for Patient Safety

- Conversion does not need to unfold a separate sleeping surface on top of the seat so sleeping height above floor is minimized, thereby, allowing for easier exiting from sleeping surface
- No mechanisms or locks needed to convert means that the risk of user misoperation or incompleting tasks to convert furniture is greatly minimized
- Design allows user to place feet directly underneath their body to give added stability while sitting or standing

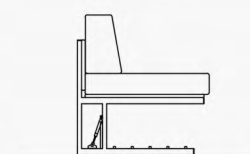
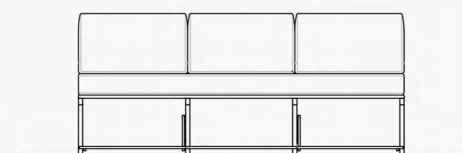
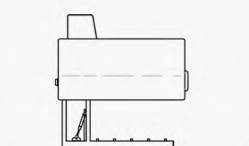
Better for Staff and User

- Visible storage rack allows for very intuitive use and results in less staff-time training users in how to convert appropriately
- Available in armed and armless designs to accommodate room alcoves and specific design needs
- Intermediate chaise position available for users to rest their legs during extended seating periods
- Open, airy and fresh design compliments spaciousness in smaller rooms better than traditional boxed style furniture
- Full 5" thick, one-piece mattress for sleeping as opposed to thin mats affixed to panel frames or mechanisms



HV-1401-76

overall	
width	84
depth	32.5
height	33
seat	
width	76
depth	21
height	19
arm	
height	27
sleep	
surface	76 x 30



HV-1401-76X

overall	
width	76
depth	32.5
height	33
seat	
width	76
depth	21
height	19
sleep	
surface	76 x 30