LOW PROFILE, LOW CG PLYWOOD SEAT

Can be used on all my designs that do not specify fixed seating.

Easy to make, inexpensive, and only requires a 2' x 4' piece of 1/2" plywood, 2 strap hinges, limit straps, and a 8 foot length of 1 x 2 lumber. About \$20 total, plus paint.

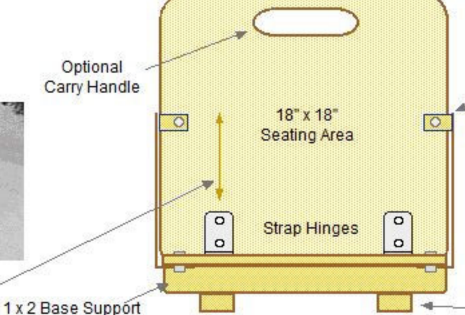
Place cushions on seat base and back for additional comfort.

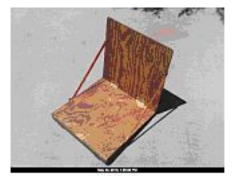
> Seat Supports are 1 x2 lumber. Glue and screw to plywood seat & the 1x2 base support.



NOTE: Grain of plywood is / important for strength.

Adjust back angle of seat for best comfort, then secure the limit straps in place.







This extension is necessary to prevent you from flipping backward.

Place the Straps about in the ćenter of the seat panels, wrap to back, and bolt through the seat panels, as shown.

The Limit Straps can be small chain, nylon rope, or anything that will withstand your force against the back of the seat.

The back of the seat folds down for storage.

1 x 2 Seat Support