Jacaranda Hatch Louvers

This great idea was copied from my brother in law Buzz and his version from the Lapworth 36 Gambit completed in the mid 70's. It is used for a rainy location that is HOT and the need for ventilation is paramount for comfort. Being able to have airflow and keep the rain out works great.

This design allows the entire unit to be disassembled and stored flat!

Material ¼" Marine ply, a couple of lengths 3/8 dowels and a length of bungee cord.

Construction: Using door skin and a hot glue gun I mocked up the sides. Then transferred the glued up door skin to a piece of plywood.

The unit is held tight together by the use of two holes drilled in each side panel and a bungee run thru, tensioned and tied together



