

54/10.

WINGLESS - 'PLANE MAKES DEBUT

A new idea of 'plane design from America completely does away with normal wings. Instead it has short stubs which are used only for landing and take-off. During its actual flight - (and it really can fly) - the 'plane relies on its flat, square-shaped fuselage.

Inventor Bill Horton, who calls his 'plane the Horton Wingless says the vertical fins on the edge of the fuselage give added lift. Horton claims that bigger models of his wingless wonder, could be developed to carry four thousand passengers at a time.

---

## PLANE

HERE'S THE NEWEST and perhaps the oddest looking plane in flying.

Instead of wing it has these stubs -- but they're only used during landing and takeoffs. The rest of the time the plane relies on its own specially designed fuselage.

Inventor Bill Horton calls his plane the Horton Wingless and claims huge models could carry four thousand passengers. As a starter he's riding alone.

Wingless takes to the air after a run of only a few hundred feet. Horton says the vertical fins on the edge of the fuselage increase lift and operating efficiency. Someday perhaps even the birds will be saying: "Look, ma No Wings".