• Modular factory construction, using coastal specifications and near-net-zero-energy design.

• One and one-half story design allows delivery on a single trailer, cutting delivery costs.

• Compact, two-level design allows 20% savings in construction and energy operating costs.

• Flex-home design allows different configurations of use over time - from 5-bedroom extended family to up and down duplexes, home occupations, and accessory dwelling units.
1970s prototype, with entry porch and woodshed installed, and decks, below. Roof and window orientation for passive solar.
FLEXPLEX BASIC CONFIGURATION

UPSTAIRS

FLEXPLEX BASIC CONFIGURATION

DOWNSTAIRS

1540 sq.ft. total
FLEXPLEX AS 2-BEDROOM DUPLEXES

UPSTAIRS DUPLEX CONFIGURATION - 560 sq.ft.
DOWNSTAIRS DUPLEX CONFIGURATION - 860 sq.ft.
ADU 385 sq.ft.

THIS SPACE CAN BE STAIR TO BASEMENT, LAUNDRY, OR 1/2 BATH

ACCESSORY DWELLING UNIT CONFIGURATION
Flexplex is designed for single trailer delivery of entire house, and single day on-site assembly and weathering-in.
The two units are assembled on a single frame, then cut apart on site after delivery.
Modules ready for shipping, above, with SIP roof panels, ridge beam, and gables on top. Assembled on site, with gable walls in place, below.
Roof panels are crane installed on site, with insulated, finished ceiling. Panelization allows normal roof overhangs not usually possible with factory modules.

Upstairs floor is already installed and plumbed. Finish of upper level can be by owner or before move-in.
Interior of prototype with wood decking ceiling/upper-floor, “floor-room” gable bedrooms, low-cost kitchen, and renewable wood heat.