Tools of ThinHaus

You better have an excellent battery charger if you want to build a ThinHaus. Dozens of high powered, hand-tools are used every day to build our ThinHaus models. From drivers to drills to saws to clamps, there are a surprising variety of things that need to be done and ways to do it.

Thinhaus



I=H+E

Traveling equals Hurican plus Earthquake and a RAM 3500 is the best way to survive it.



Scan Here to **Buy Your**

ThinHaus

THINHAUS OF STOO.

THINHAUS MODELS A-B-C-D-E-F

©2020 THINHAUS AZ ROC #314476

DATE:

01-JAN-20

SCALE: NONE

SHEET:

TT

It All Starts With A Metal Chop Saw

Cutting a 16ga metal stud straight is nearly impossible if you don't have the premier, metal saw from Evolution.

10.000 Screws

ThinHaus has found that driving screws requires a number of power solutions including a driver drill from DeWalt.





Everything's on the Level

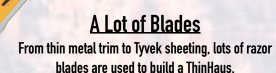
We start every day leveling out your ThinHaus to be sure that the walls are perfectly straight.



Steel. Steel and More Steel

You gotta weld steel when you make a ThinHaus. Everything that touches the ground is made of welded steel beams and plate. Screws won't cut it here. Only welded parts will stand the test of travel and time.





Laser Straight

Getting the line straight is critical at Thinhaus. You don't want to go down the road with a wobble nor stand in the wind with a tilt. Levels are important but lasers are the final arbiter of straight at ThinHaus.



There is Some Wood in a ThinHaus

Wood makes a fabulous insulator and stiffener for every ThinHaus and if must be cut straight and true.

Electrical Connections

Crimping, soldering and heat shrinking electrical connections make for long lasting power on a



Cutting and shaping steel requires the best tools you can find ... and here they are. 60V from DeWalt makes building a ThinHaus





Screwdrivers. Too

Sometimes we put down the power tool and pick up a

screwdriver ... not often, but it does happen.



Sticky Stuff

Fancy acrylic adhesives and sealants are a big part of your ThinHaus and a pro tool to put the right amount in the right places is very important.















Sometimes You Just Need A Hammer Moving tight fitting studs into place is not a job for a fist or a toe.











