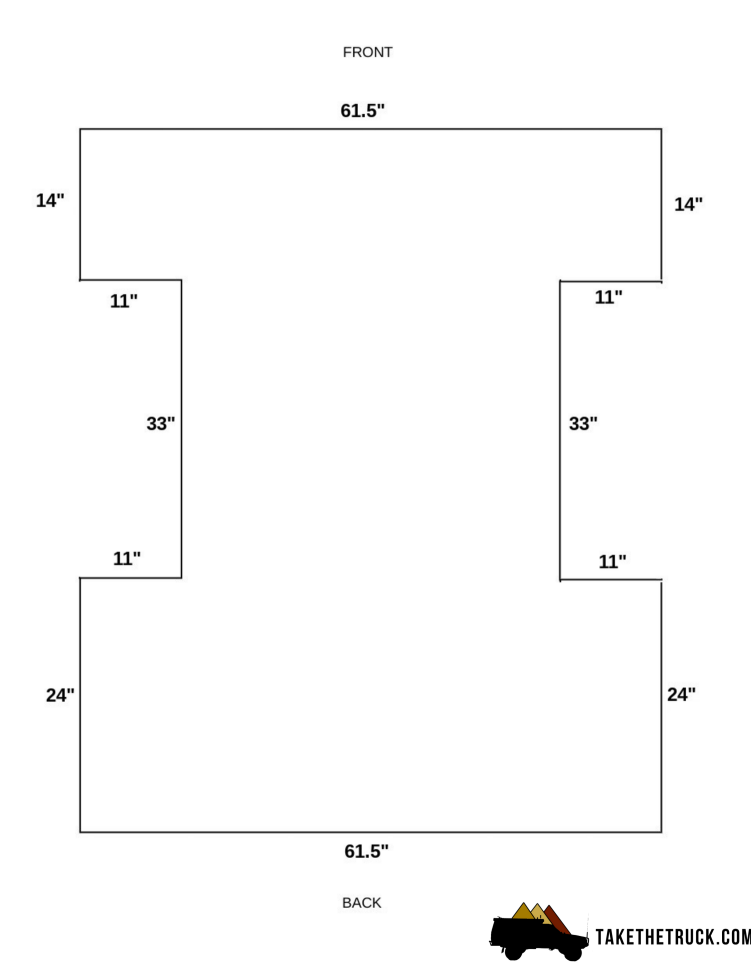
Step 1: Measure your Truck Bed Footprint

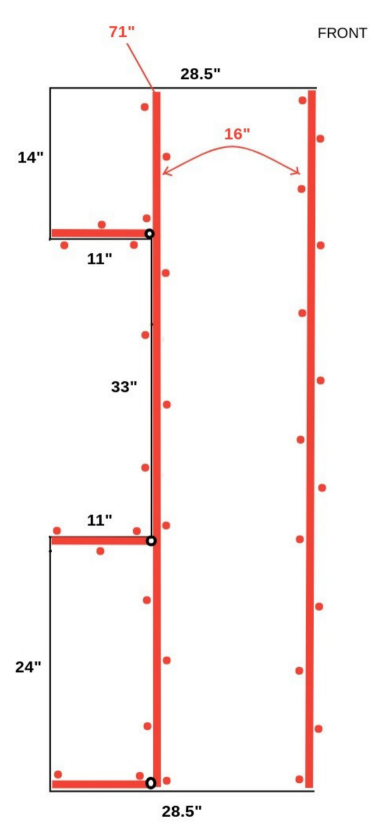


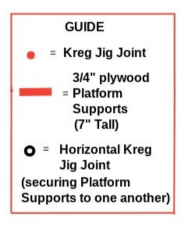
STEP 2: Make the DIY Truck Camper Sleeping Platform Base

FRONT 28.5" 14" 11" **GUIDE** = Kreg Jig Joint = 3/4" 71" 33" Plywood Supports (Cut 7" Tall) 11" 24" 28.5"



STEP 3: Build the DIY Truck Camper Sleeping Platform Supports







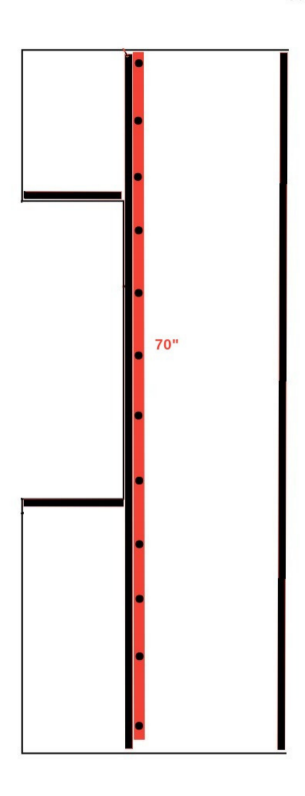
STEP 4: Build the DIY Truck Camper Sleeping Platform Drawer

FRONT DRAWER **Back Wall** (13" x 5") **GUIDE** Vertical Kreg Jig Joint = 3/4" Plywood Side Walls (70" x 5") * Drawer Base Dimensions = 70" x 14 1/2" * Drawer Walls are mounted on top of the Drawer Base and adjoined to one another with Horizontal Kreg Jig Joints * Drawer Face is mounted to the end of the Drawer Base AND Drawer Walls with Horizontal Kreg Jig Joints 3/4" space for mounting **Drawer Face** drawer slides (15 3/4" x 6 7/8")



STEP 5: Add Platform Support Width Addition for the DIY Truck Camper Sleeping Platform Cover

FRONT









STEP 6: Make The DIY Truck Camper Sleeping Platform Cover

FRONT

29.5" Hatch 9" x 9" **Platform Cover** 40" Section #1 **Toggle Latch** = Upside-Down Kreg Jig Joint to secure Platform Cover Section #1 to the Platform Support below 71" * Optional cut out for Aluminum Propane Tank 12.5" ** Optional cut out for Solar Generator & **Electrical Access** Toggle Latches secure Platform Cover Sections together **Platform** 31" 31" Cover Section #2 17" 12.5"

BACK

