

Unwrap 8 feet of  
bubble wrap from  
the roll



Fold the 8 foot  
piece of  
bubble wrap in  
half with the  
bubbles facing  
the bubbles to  
make the total  
length 4 feet





Tear off a  
piece of  
double faced  
tape



Tape the two  
open pieces  
together with  
the double  
faced tape







Slide the  
taped side of  
the folded  
bubble wrap  
into the  
Comp-U-Wrap  
sleeve

















**To build a  
container, use a  
tri-wall  
Commercial Bin,  
SpeedPak, or  
Hamper**



**Turn the  
container  
upside down  
and fold the  
flaps**





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


**Temporarily, place  
a small strip of  
packing tape to  
secure the flaps**









**Measure and draw lines to enable you to cut a flap that's exactly half the size of the side panel**

















**Use a small  
saw and cut  
out the flap**























**Build the outside  
hinge with  
several strips of  
duct tape**

















**Once the outside hinge is secured with tape, open the flap and tape and build the inside hinge**




























**After you tape both sides of the hinge, remove the temporary strip of packing tape from the bottom flaps and collapse the container for storage**







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U R E D





Now you're ready  
to use the  
container to  
transport  
computers





Remove the container from the panel cart, turn it upside down, and fold the flaps





















Turn the  
container right  
side up and  
place it onto a  
4-wheel dolly









Open the flap  
and insert a  
Comp-U-Wrap





























A photograph of a cardboard box, likely for shipping, positioned in a corner. The box is open, revealing red tissue paper lining the interior. The front edge of the box is decorated with a black and white striped pattern, possibly made of tape. The box is leaning against a light-colored wall and a wooden door. The floor is covered with a patterned carpet.

**Place the Comp-U-Wrap  
at a right angle leaning  
1/3<sup>rd</sup> of it against the  
inside wall of the  
container**



**Common sense: load  
the heavy  
components on the  
bottom and the more  
fragile, lighter  
components on top**















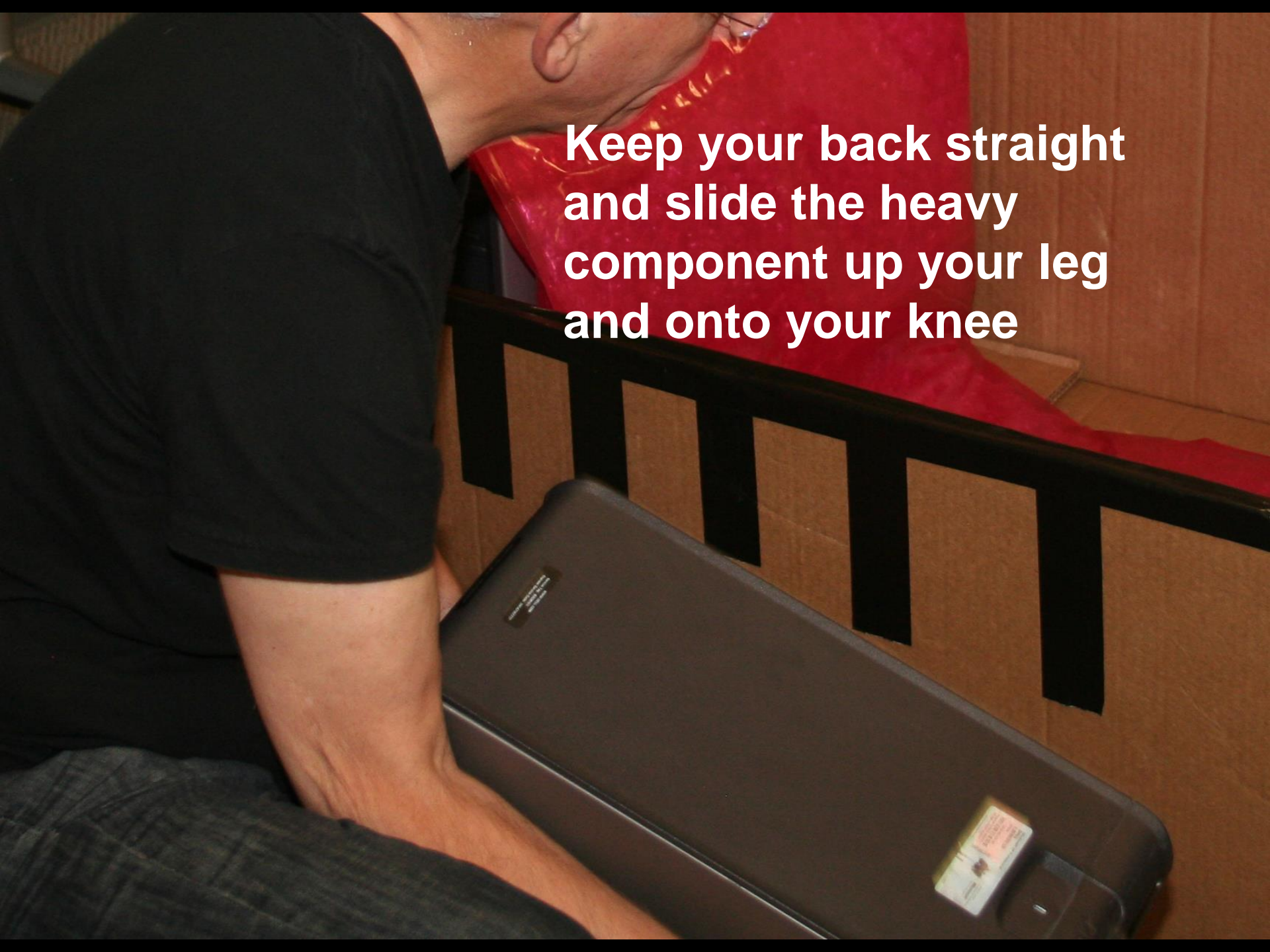












**Keep your back straight  
and slide the heavy  
component up your leg  
and onto your knee**









**Keep your back  
straight and place  
the heavy  
component into the  
container on top of a  
Comp-U-wrap**





















**As with the other components,  
hold the wrap against the  
unprotected side and insert  
another wrap in the container**























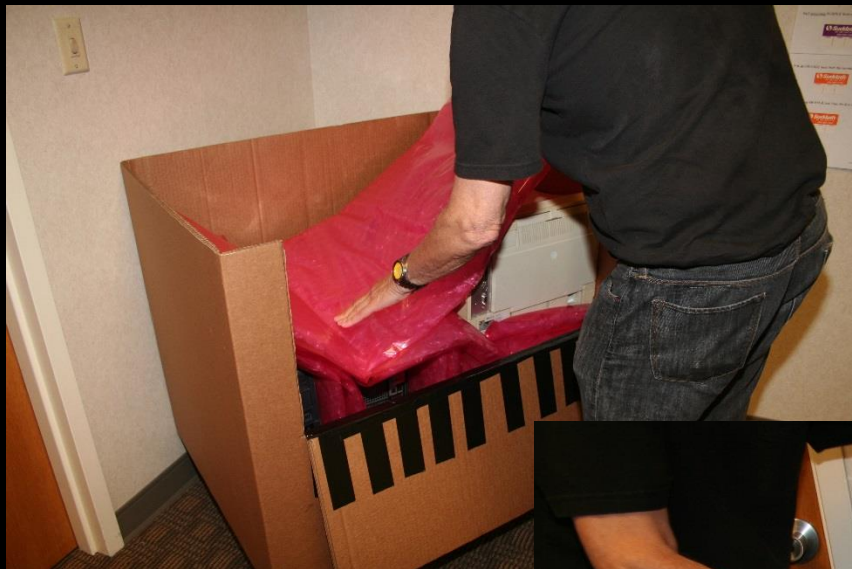
**← Place a flat wrap over each level before starting a new row of components**













**Insert another flat wrap  
over the next level  
before starting a third  
row ↓**







**After making the top level even, place monitors with their screens facing down**

**Fold wraps in half once or twice to fill in uneven contours to make them level**









**Continue folding  
wraps two or three  
times to fill uneven  
levels ↙**





**Fill the top layer with  
monitors**











**Fill the container to the brim  
and place a wrap over the  
top and close the side door  
panel**















**Wrap several layers of black stretch wrap around and over the filled container in the shape of a cocoon**











**The benefits of the black stretch wrap are:**

- Prevents the components from getting wet if it rains
- Great security measure—out of site
- Strengthens the structural integrity of the Commercial Bin/SpeedPak











**Place a colored  
label on top of the  
wrapped container  
so you know  
where to deliver it**









