Louisiana Just Recovery Network No-Nail Emergency Roofing Method

The Problem: We've seen tarps fly off in the wind, fray around nail anchors, and get shredded and damaged by the elements. Wwe've learned that the more nails you put into a tarp, the more holes you are putting into the roof as well.

MORE NAILS MORE PROBLEMS! \$\$\$\$\$

The Solution: No-nail tarping using a stronger material than tarps- repurposed billboards and flexible weight system using anything you got.

Recyled Billboards:

Billboards are printed on reinforced vinyl material that is strong, waterproof, durable, and flexible.

PRO: Diverts waste from landfill, lasts blah blah longer, so many around, they're BIG!

Recycled Glass

Gravel: Glass Half Full collects glass from New Orleanians and turns it into sand for coastal restoration, glass particles for artistic use and gravel for home use.

Tie Down System: We would also make our sandbags out of this billboard material as well sewing it to meet our specific size, weight, and purpose needs. Because the billboard is waterproof, strong, and durable it would ensure that our sandbags will last a long time, will keep sand inside, and can be reused. We know that the recovery process is not a short one, oftentimes roofs can stay tarped for over a year. We want our tarps to last and our sandbags to last as well.