2017 Woodshed Competition
Our goal is to promote proper wood drying and storage techniques with a properly constructed woodshed.

- Promotes clean burning
- Lowered particulate emissions
- Reduced creosote buildup in chimney system and stove
- Lowered maintenance of the system
- Burn wood not water
Judging Criteria

**Construction 25%**
- Withstand Snow Load
- Floor and posts won’t rot
- Stable
- Quality Material and Workmanship

**Aesthetics 25%**
- Eyesore or Enhance?
- Visibility from street or neighbors
- Use of Recycled Materials
Judging Criteria Cont.

**Functionality 50%**
- Roof: Pitch/Overhang
- Walls: Ventilated/ supporting wood stack
- Partitions: Rotating stacks or separating species of wood
- Floor: Ventilated
- Location: Ease of moving firewood in and out / proper distance for safety
- Maintenance: Cleaning debris and pest deterrent
Passive Solar Biomass Dehydrator (Wood Shed)

Organic Wood Processor (Wife)

Solid Cylindrical Cellulose Separator (Electric Log Splitter)