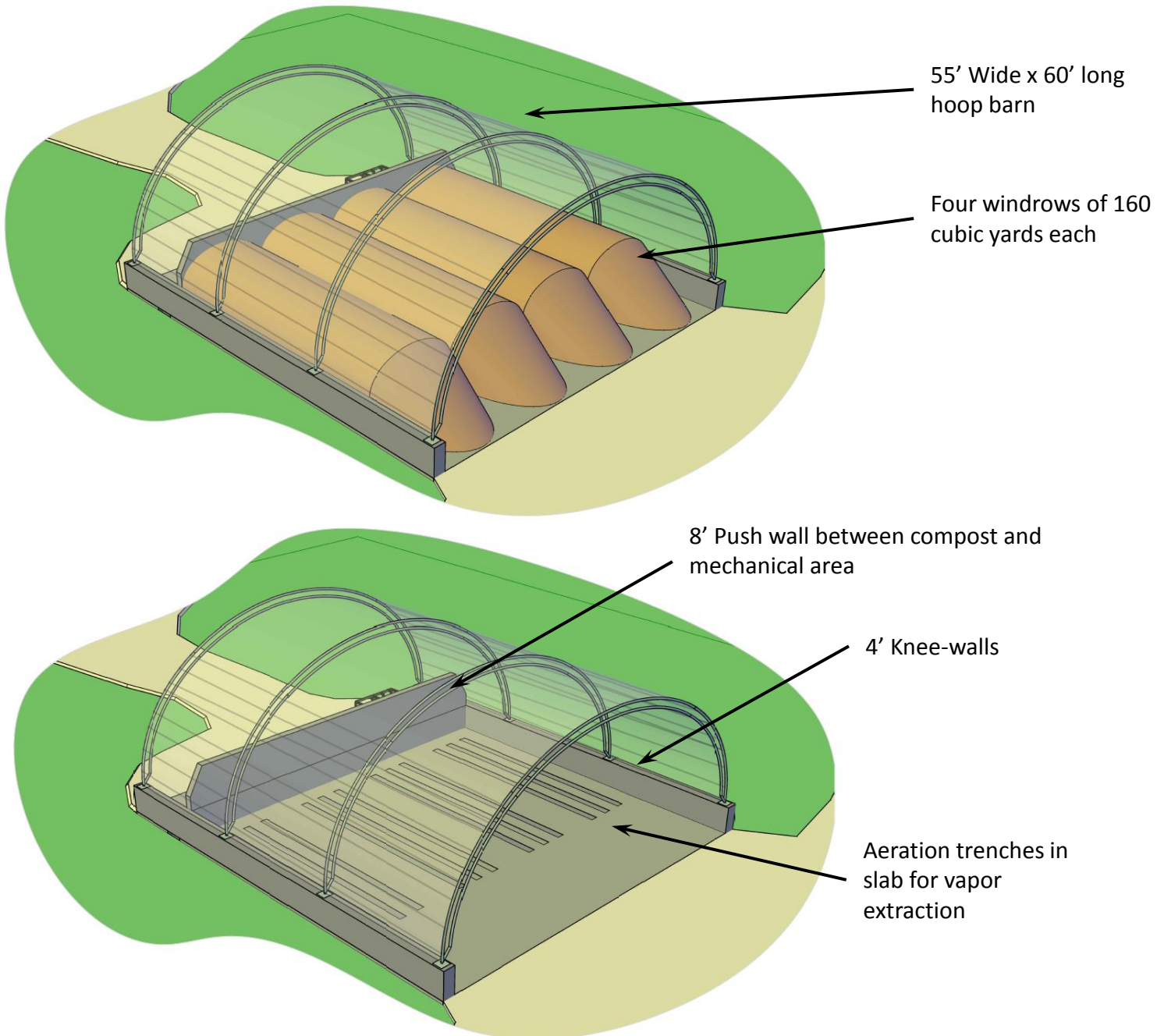


Hot Skid 250-4R in Hoop Barn

A 55' wide by 60' long hoop barn is well sized to hold a Hot Skid 250-4R and its compost. Four windrows in a negative aerated static pile (ASP) system provide plenty of vapor for heat recovery, and the Hot Skid's aeration and recirculation system optimizes compost temperatures, heat recovery and throughput.



Benefits of Aerated Composting with Heat Recovery:

- Aeration saves diesel fuel, labor and equipment use compared with turned windrow composting
- Composting reduces pathogens and composted manure can be used as bedding
- Captured heat can be used to heat process/wash water, radiant slabs, greenhouses or shops, etc.

Hot Skid 250-4R installation

The Hot Skid is easily moved into place with forks and installed behind a push wall or in an adjacent shed. Hot water can be run through insulated pipes to nearby loads. Modest power (220V, 10 A service) and ethernet line are the only utilities needed to run this compost and power production center. Condensate drainage can be by gravity or pumped with the included pump tank.

