1) Mark 24 foot circle onto existing decking.
2) Cut and install 2x6 joists 16" o.c. so that they do not extend beyond the 24' circle.
3) Cut and install 2x6 blocking so that it does not extend beyond the 24' circle.
1) Fasten $\frac{3}{4}$ T&G plywood in layout as shown.
2) Mark 24 foot diameter circle onto plywood subfloor.
3) Install finished flooring (or 1x6 ring for floating floor) and cut both layers to exact diameter.
4) Install plywood drip edge along the outer circumference making sure 1" extends above floor level.
Finished floor inside yurt
Note: Contact Pacific Yurts if you plan to use a floating floor system.

\[ \frac{3}{4} \text{ T&G plywood subfloor} \]

\[ 2\times6 \text{ joists fastened to decking} \]

\[ \frac{3}{8} \text{ exterior plywood drip edge fastened around circumference (extends } 1\text{" above interior floor).} \]

Existing deck framing & decking

Moisture barrier

2" rigid foam insulation (optional)

PLATFORM SECTION

Rafter support (optional)

Screws through lattice wall into rafter support (optional)

Side cover

Reflective insulation (optional)

Angle bracket for rafter support (optional)

Anchor bracket (bolts through lattice wall and screws to platform)

Side cover screws to platform

YURT CONNECTION TO PLATFORM