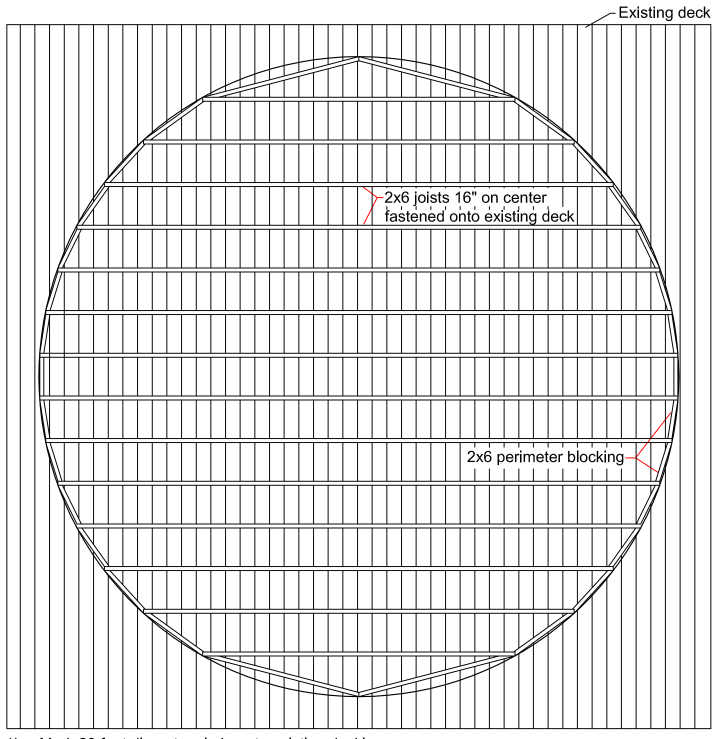
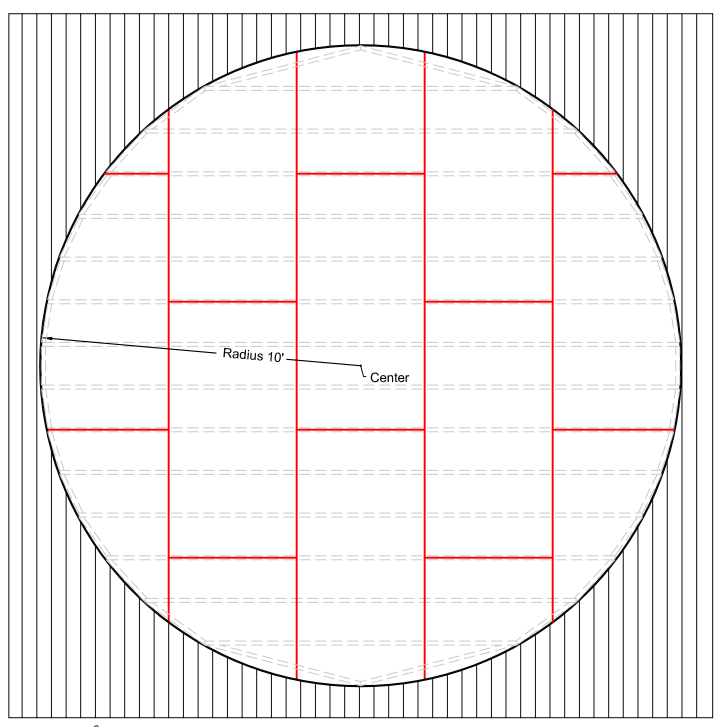
## 20' Platform On Existing Deck

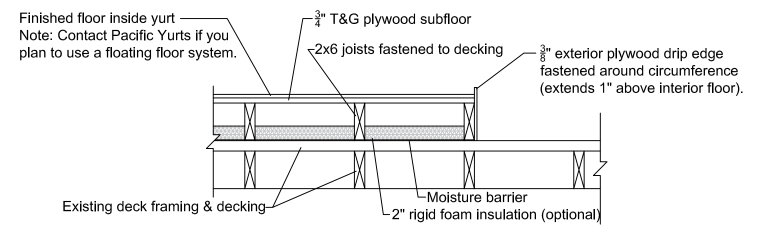


- 1) Mark 20 foot diameter circle onto existing decking.
- 2) Cut and install 2x6 joists 16" o.c. so that they do not extend beyond the 20' circle.
- 3) Cut and install 2x6 blocking so that it does not extend beyond the 20' circle.

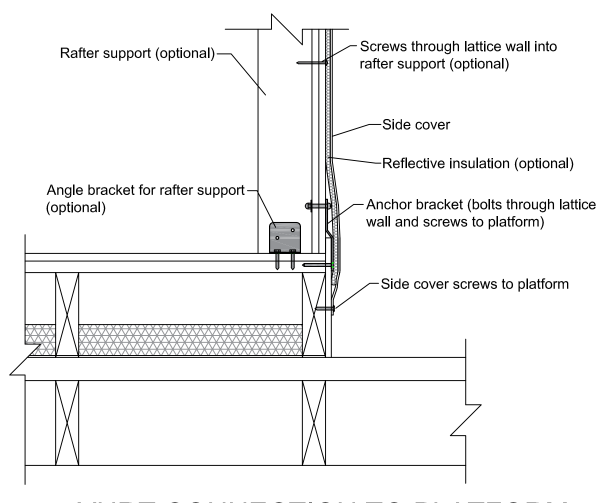
## **Plywood Layout**



- 1) Fasten  $\frac{3}{4}$ " T&G plywood in layout as shown.
- 2) Mark 20 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.



## **PLATFORM SECTION**



YURT CONNECTION TO PLATFORM