

NATURAL SPACES DOMES

OWNER BUILDER DOME SCHOOL

North Branch, Minnesota, USA June 10, 11 & 12th 2016

FRIDAY EVENING

- 3:00 --- 4:00 Meet in 36' Office Dome for intro to Natural Spaces Domes and the dome school.
4:00 --- 4:45 Classmate introductions and Hors d'ouvres – at The Bear Creek Dome.
4:45 --- 5:30 Tour of Shop Domes, Guest Dome, Forest Dome, and new MinneDome.
5:30 --- 6:15 A quick and visual explanation of dome geometry, frequency and truncation.
6:15 --- 8:00 **DINNER and conversation at Bear Creek Dome, home of Tessa & Dennis**

SATURDAY

- 8:30 -- 10:30 **Morning Session inside and outside our Dome Shops**
Review of dome sizes & layout on site
Inspect & review foundation systems & waterproofing
Inspect & review floor joist system & floor deck
Erect dome riser walls (partial 36' high profile dome) and start strut erection.
- 10:30 --11:15 **BREAKFAST at Bear Creek Dome**
- 11:15 -- 2:45 **Mid-Morning session outside our Dome Shops**
Erect Super-Wal dome strut system (partial 36' HP)
Install exterior triangles on dome (partial 36' HP)
Cut out and install Eco-Batt fiberglass insulation & vapor barrier
- 2:45 --- 3:30 **LUNCH at Bear Creek Dome**
- 3:30 --- 6:00 **Afternoon Session inside and outside our Dome Shops**
Install skylight window and discuss skylight options
Install tongue & groove interior panel
Discuss & inspect extension arch and options

SUNDAY

- 8:30 -- 10:30 **Morning Session inside our 45' diameter Dome Shop**
Explanation of vapor barriers, insulation and climate zones.
Layout, cutting & color coding exterior triangles, Cut out Super-Wal struts, drill holes and install Super-Lok metal sleeves on strut.
Fabricate Super-Wal dome strut with vent notches
- 10:30 --11:15 **BREAKFAST at Bear Creek Dome**
- 11:15 -- 2:00 **Mid-Morning Session inside and outside our Dome Shops & Dome Office**
Install dome base ventilation skirt
Discuss/install roofing options-with our professional roofer.
Cut out interior triangle from 1x8 tongue & groove spruce
Discuss & inspect vent cupola, view cupola, 2nd floor framing, etc.
- 2:00 --- 3:30 **LUNCH at Bear Creek Dome and GRADUATION**
- 3:30 --- 5:00 **Teaching Tour using 49' Diam. Bear Creek Dome**
Inspect and review shallow frost protected permanent wood foundation, 2nd floor systems, roofing, skylights, windows, extensions, view cupola, radiant floor heating, instantaneous hot water system, mini-split air conditioner system, etc. Learn about all the healthy "green building" aspects of this dome.

Private consultation/planning sessions with Dennis can be scheduled for Saturday and Sunday evening and Monday morning.