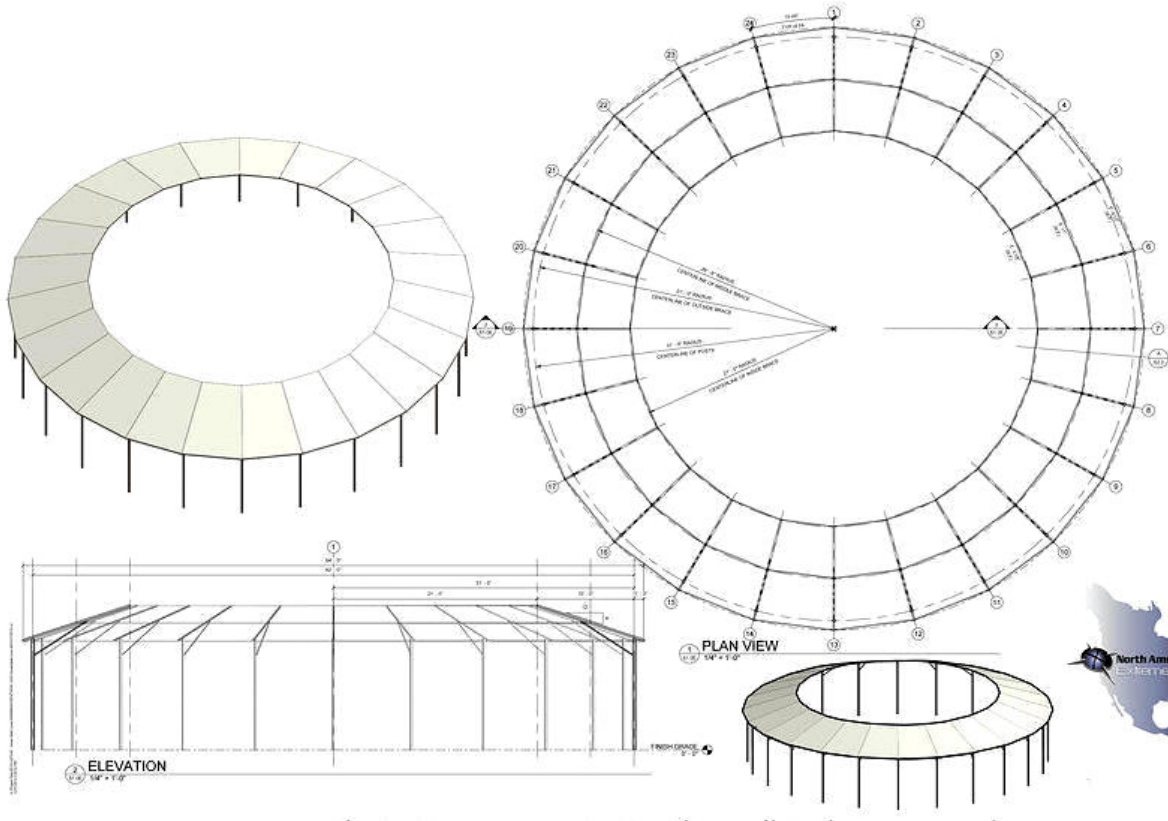


JUMPS WEST



The Best, Newest Solution for Hotwalker / Eurociser / Equiciser Covers in North America!



North American Extreme™ Outdoor Horse Hotwalker Cover

Features & Benefits:

1. **Materials: Flexible, Strong, yet Safe.**
2. **Water proof. Weather proof.**
3. **The Polyvinyl material is the highest grade 22 oz. fire resistant, U.V. protected, imported German textile. This material is tear resistant, pliable and sound absorbent. Quieter and safer than metal in harsh or inclement conditions.**
4. **Wide Variety of Color Options Available. Color swatches available.**
5. **Custom engineered design, hand crafted. This structure is built to withstand 90 mile per hour winds, installed in the worst of soil conditions, and able to withstand a live load of 14 pounds per square foot. We can provide our carbon steel structures with a variety of coatings such as paint, galvanizing or powder coating.**
6. **Ability to modify and customize.**
7. **Can install with a pre-existing hotwalker, Eurociser, or Equiciser. Suitable for many types and styles of horse hotwalker.**
8. **These structures meet state codes in California, Washington and Oregon. Note: the covers are considered non-permanent and can be erected or disassembled in a matter of a few hours after initial installation. They also may *not be subject to local permitting laws* since they are considered non-permanent.**
9. **No sharp edges, no permanent, rigid materials that could injure your animals.**
10. **Modular design means parts can be easily and quickly replaced**
11. **Warranty: 10 years all mechanical and materials, excluding 'acts of God.'**

This Product is currently the best design on the market in North America, and represents the best of 21st century engineering design and materials. Why would you choose anything else?

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Installation Instructions

- 1. Divide your diameter into equally spaced segments, with 24 holes. Formula is as follows:**

Diameter x 3.1415 divided by 24 then you subtract width of the post x 24 which is about 6.5'. it comes out to be 8'-4 1/2" between posts on a 70' diameter. This formula applies to any radius.
- 2. Using an 18 auger, drill holes 4' deep. Measure difference between post hole heights and cut risers to height.**
- 3. Connect ground insert, riser and truss pieces together and place in pre-drilled hole. Repeat this process 24 times**
- 4. Level and plumb structure using 8 supports and ground stakes. Drill and fasten truss to riser.**
- 5. Place concrete in holes and allow 24-48 hours to cure.**
- 6. Unfold and stretch cover. Pull cover over structure, tighten and securely fasten.**



Project Layout – Timetable

Day One: Layout for holes, site preparation, tools and inspection of materials.

Day Two: Drill holes, erect framework – 2-3 days.

Day Three: Continue final work on Framework.

Day Four: Level Frame, plumb and inspect. Pour concrete.

Day Five: Cure time for concrete. Allow 1-2 days.

Day Six/Seven: Prep and pull top cover, cinch and tighten. Inspect.

Final Day. Final inspection and signoff.