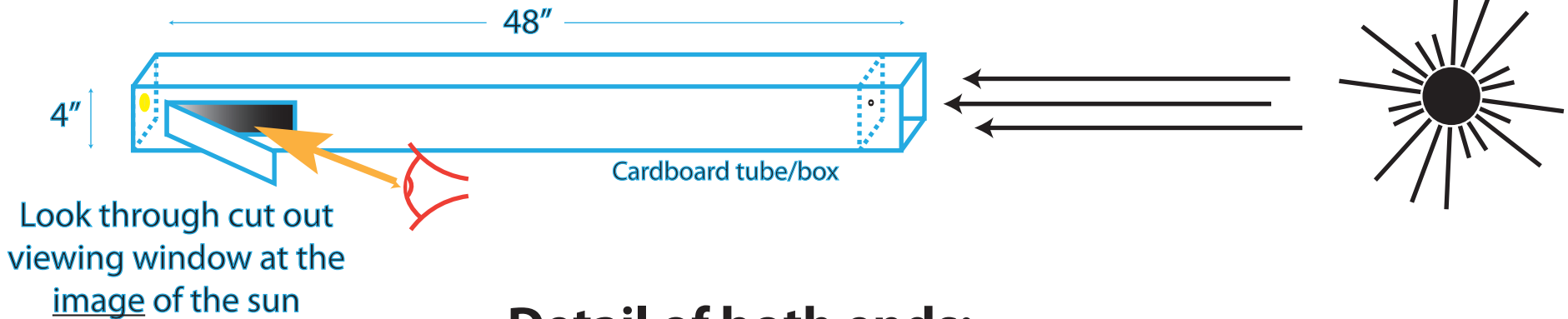


# Super Sun Viewer

10:1 ratio

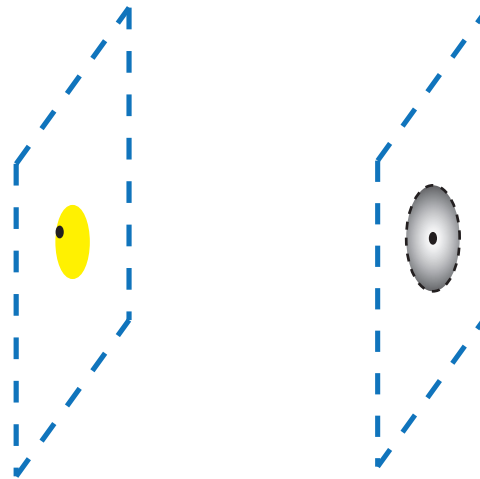


## Detail of both ends:

White paper on back to project sun image

sun image will be ~0.5" wide from a 48" throw

*Note: the longer the throw, the larger the sun image*



1. Cardboard base
2. Cut out ~1" hole
3. Cover 1" hole with single layer of aluminum foil
4. Cover foil with tape on both sides to strengthen foil
5. Puncture with small pin to make a very clean and small hole

Bays Mountain Planetarium  
853 Bays Mountain Park Road  
Kingsport, TN 37660  
USA  
(423) 229-9447  
[www.baysmountain.com](http://www.baysmountain.com)

***NEVER look directly at the sun!***

