## SUSTAINABLE SLACKLINING

## (a)



## FINDING THE RIGHT TREES

## DEEPLY ROOTED \& HEALTHY

The tree should be standing roughly perpendicular to the ground and not appear to be falling over. Putting too much tension on smaller trees could pull them out of the ground. No roots should be visible to the eye.
$\checkmark$ Tree Dimensions
Diameter: 12-15 inches
Circumference: 40 inches
$\checkmark$ Thick \& sturdy bark
(Thin bark is more susceptible to thin slings or small pressure points)
$\checkmark$ No broken branches/bark


Anchor slings should be 2 Inches wide to disperse the pressure on the tree's base
$\checkmark$ Using tree protection underneath the sling prevents damaging the bark. Tree protection should be around 8 Inches wide to account for up and down movement when the slackline is in use.

Tree protection examples include towels, felt, carpet scraps, foam pads, etc.


