Wood Pole Fall Restriction
For Laminate Poles

SuperSqueeze™ Wood Pole Fall Protection has been expanded for use on laminate poles through its successful testing to the dry pole / wet pole sections of ASTM F887-13.

The SuperSqueeze™ is approved for use on laminate poles with the following requirements:
- The unit is to be placed at waist level or above and used by a worker with a maximum weight of 350 lb. when fully equipped.
- The placement of the SuperSqueeze™ is specific:
  - Position it on the pole with the corner of the pole towards the climber.
  - The backbone of the Serrated Rotosnap must be positioned on the corner of the pole and the Cleat just in front of the opposite corner as shown.
  - While climbing with the corner of the pole centered to your chest, your gaffs should stagger the corner of the pole as shown.

BuckSqueeze™ (models dated 2/10 and later) Wood Pole Fall Protection has been expanded for use on laminate poles through its successful testing to the dry pole / wet pole sections of ASTM F887-13.

The BuckSqueeze™ is approved for use on laminate poles with the following requirements:
- The unit is to be placed at waist level or above and used by a worker with a maximum weight of 350 lb. when fully equipped.
- The placement of the BuckSqueeze™ is specific:
  - Position it on the pole with the corner of the pole towards the climber.
  - The backbone of the Serrated Rotosnap must be positioned on the corner of the pole and the Cleat just in front of the opposite corner as shown.
  - While climbing with the corner of the pole centered to your chest, your gaffs should stagger the corner of the pole as shown.