



Vertical Plant Hanging Strap

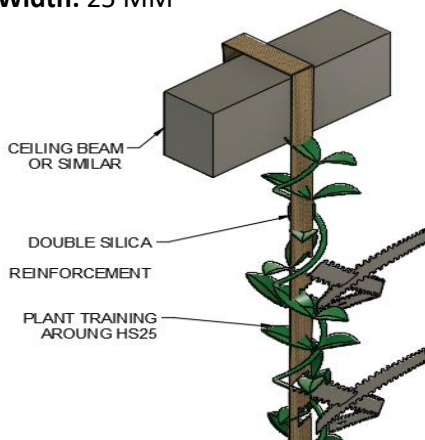
Product Description

HS25 or other sizes available

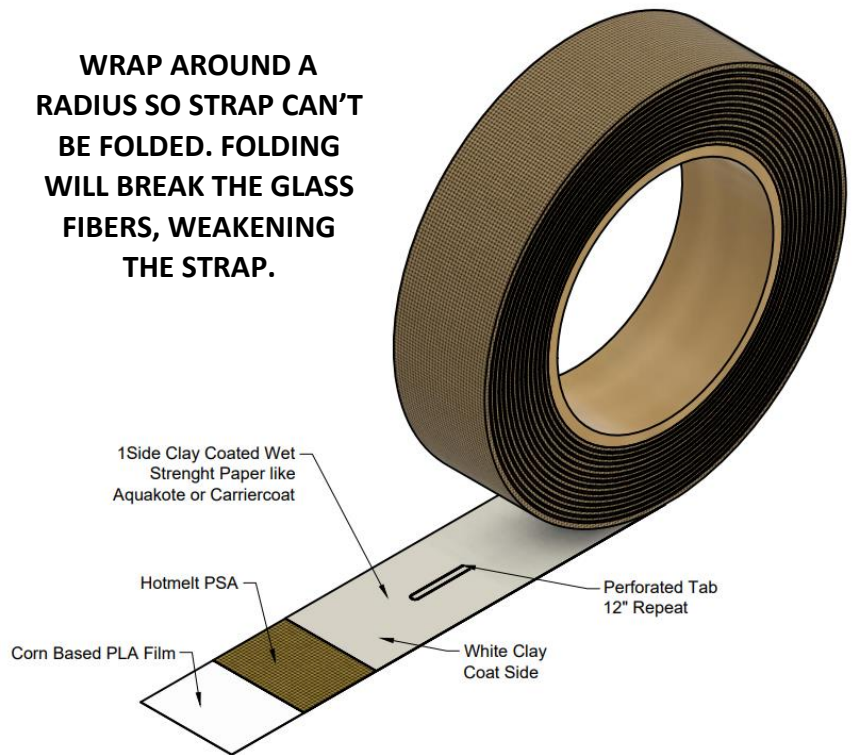
Double silica thread Laminated between a Gauge of 1 Side Clay Coated Wet Strength Paper like Aquakote or Carriercoat & The Other Side a Thickness of Corn Based PLA Film All Layers Bonded by Pressure Sensitive Adhesive

Product Construction

- **Paper:** A gauge of 1S Clay coated Wet Strength Paper like Aquakote or Carriercoat
- **Carrier:** Double Thread Silica
- **Adhesive:** Pressure Sensitive Adhesive
- **PLA:** PLA Corn Based Film
- **Roll Width:** 25 MM



WRAP AROUND A RADIUS SO STRAP CAN'T BE FOLDED. FOLDING WILL BREAK THE GLASS FIBERS, WEAKENING THE STRAP.



Features

- Vertical Plant Training ZipStrap Can be applied loose or tight through slots.
- No Girdling.
- Made from renewable and compostable resources.
- Engineered environmentally friendly replacement to toxic vinyl tape, wire and ropes.

Benefits

- Facilitates Mechanical collection at end of season
- Able to Shread with plant matter into compostable material.
- Maintains integrity in sunny and wet applications.
- A U.S. Developed Product

Applications

- Agricultural Fields
- Greenhouses
- Commercial Nurseries
- Consumer Gardening