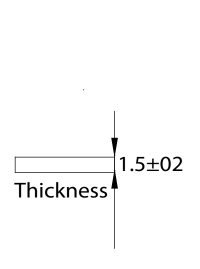
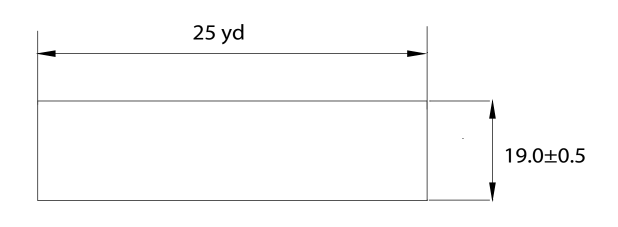


## 222206

1-855-947-8433 sales@ziptie.com





- Self-locking head and body design
- Provides a fast and easy way of application
- Material: Hook: Nylon, Loop: Polyester, Base: Synthetic Resin
- Melt temperature: Hook: 230°C, Loop: 180°C
- Working (Operation) Temperature -40°C +85°C (-40°F +185°F)
- Min Installation Temperature: -20°C (0°F)
  Remarks: the tensile strength will be increased under the cold temperature, but the durability will be reduced.
- Water resistant: it could be used under the water, the tensile will be reduced 50%, but after dry it the tensile will be recoverd.
- Chemical Resistant: Alkaline Soda (50%), Ammonia (28%), Hydrochlori Acid (2.5%), Nitric Acid (3.5%), can be still worked.
- Tensile Strength: 1x1cm connection: 25N (5.6lb), Peeling force: 1x1cm connection: 3N (0.67lb)

