WOVEN HANGER STRAP

>> 554 SERIES

SPECIFICATION

Sioux Chief ApeTape woven hanger strap shall be used where necessary to support DWV pipe. Woven hanger strap shall be non-corrosive and impact resistant and marked with manufacturer's name. Product shall be tested and certified to IAPMO product standard PS-9501. Woven hanger strap is to be installed according to applicable UPC or IPC sections for supporting DWV pipe.

MATERIALS

Jacquard - woven polypropylene/polyester

WORKING LOADS

Safe working load*: 125 lbs. at 140°F **Tensile strength:** 350 lbs. *Safe working load = ½ failure

CERTIFICATION

UPC IAPMO - File #3450

DIMENSIONS

- **A:** Width 0.625"
- B: Length 25ft or 100ft
- C: Thickness 0.060"

INSTALLATION

Cut strap to desired length. Fastener (nail or screw) must be installed no less than 1" from cut end to avoid pull out, prior to securing to floor joist or stud. Strap may be looped or double wrapped around DWV pipe. Strap may be installed on same side or opposite sides of floor joists or studs. If finished look is desired, installer may fold the cut end over prior to installing fastener no less than 1" from cut end of strap.



Typical joist installation



Typical stud cavity installation





554-25W



Create Item Number

554-<u>A</u>

e.g. 554-100W: 100ft length woven polypropylene hanger strap.

LENGTH A

25W = 3" FIP Thread **100W** = 4" FIP Thread





ApeTape[™]