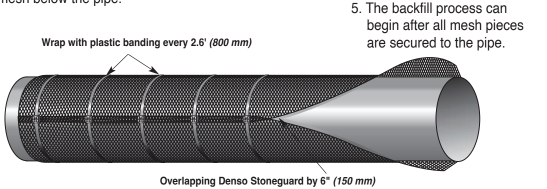
Installation Guidelines & Methods

Longitudinal Wrapping For Project

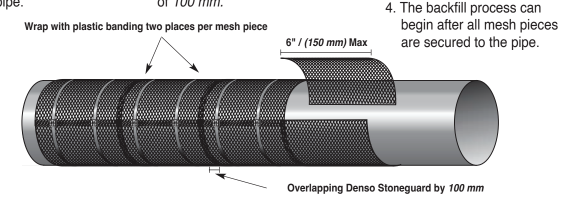
9 For pipes with a circumference of less than 6" (150 mm) in relation to the width of the Denso Stoneguard[™]:

- 1. Unroll the mesh longitudinal to the pipe which is to be protected.
- 2. Place the mesh below the pipe.
- 3. Wrap the mesh around the pipe, overlapping the edges by a minimum of 6" (*150 mm*).
- 4. The mesh shall be secured by plastic straps, heat bonding or similar method as agreed.



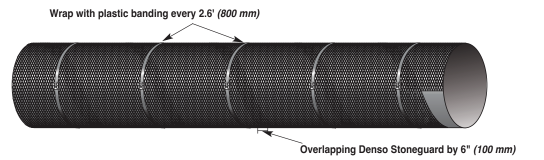
Circumferential Wrapping For pipes with a circumference larger than the roll width:

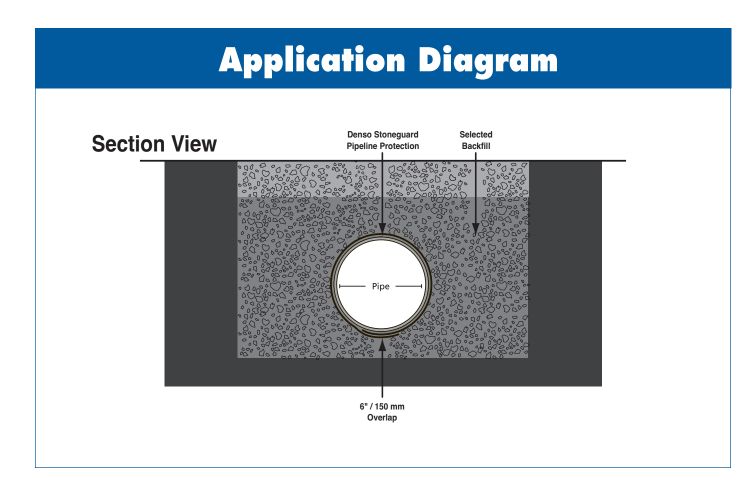
- 1. Cut the mesh into pieces a minimum of 6" *(150 mm)* longer than the circumference of the pipe.
- 2. Wrap the pipe with the pre-cut mesh, overlapping the adjacent installed mesh by a minimum of *100 mm*.
- 3. The mesh shall be secured by plastic straps, heat bonding or similar method as agreed.



Spiral Wrapping This process can be applied to larger circumference pipes:

- 1. Start wrapping the pipe moving along the length of the pipe, so that the mesh overlaps by a minimum of *100 mm*.
- 2. The mesh shall be secured by plastic straps, heat bonding or similar method as agreed.
- 3. The backfill process can begin after all mesh pieces are secured to the pipe.







WINN & COALES (DENSO) LTD

TEL: +44 (0) 208 670 7511 FAX: +44 (0) 208 761 2456 EMAIL: mail@denso.net WEB: www.denso.net Winn & Coales (Denso) Ltd 33 - 35 Chapel Road London SE27 0TR UNITED KINGDOM



