

PO Box 458 · 1462 340<sup>th</sup> Street · Adair, Iowa 50002 Phone: 1-800-232-4742 · Fax: 1-800-282-3353 www.agridrain.com · email: info@agridrain.com

# Anti-Seep Collars 🎉

#### Keep your pipe from being washed out.

- The Anti-Seep Collar works with any smoothwall pipe or corrugated plastic tubing.
- <sup>1</sup>/<sub>16</sub>" gum rubber.
- Easy to install.
- Tan floating stock has superior resilience, elongation, and tear strength.
- Resistant to water, most salts, mild acids, and many other chemicals.
- Wood frame.
- Economical to buy.

Anti-Seep Flanges— <sup>1</sup>/<sub>16</sub>" Gum Rubber with Wood Frame

2' x 2'
3' x 3'
4' x 4'
5' x 5'
6' x 6'

### **Recommended Anti-Seep Collar**

Pipe Size	ltem#
3"	ASC02
4", 5", 6", 8", 10", 12"	ASC03
15", 18", 24"	ASC04
30", 36"	ASC05
42", 48", 60"	ASC06



### Directions for Using The Anti-Seep Collar

- Unroll Anti-Seep Collar and align boards to form a square. Attach metal brackets to corner of the boards with screws provided. Attach rubber to frame with nails provided.
- 2. \*IMPORTANT—Cut a round hole in the center of rubber that is smaller than pipe size (approx. 33% smaller). This will allow rubber to stretch over pipe when Anti-Seep Collar is installed on pipe. This will provide a tight seal between pipe and Anti-Seep Collar.

# \*Cutting an "X" or slit will cause the rubber to tear.

3. Slip pipe through Anti-Seep Collar, inspect seal between pipe and Anti-Seep Collar, carefully backfill, and compact with suitable soil.

**CAUTION:** Excessive compaction or downward pressure on wooden frame will cause rubber to stretch and distort resulting in loss of seal between rubber and pipe.

## **Physical Properties:**

Tensile: 3000 Elongation: 600 Temperature: -20 F to 140 F Smooth Finish

## **Specifications:**

ASTM D2000 SAE J200 1AA 430

Instructions come with each collar.

