

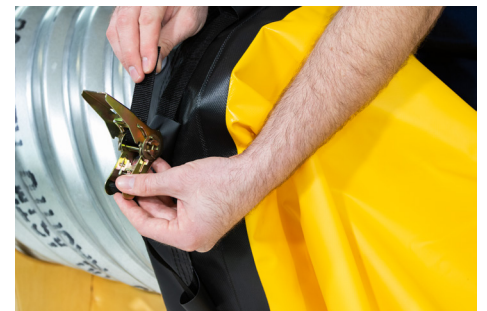
# CULVERT SOCK INSTRUCTIONS

AIRE Environmental Culvert Socks prevent undue erosion by slowing water down and transporting it from the end of a culvert to a better location. They come standard in lengths of up to 100'. Culvert socks allow you to rebuild or reseed banks with minimal flow interruption.

## WHAT YOU NEED TO KNOW

### INSTALLATION

1. After unpackaging the Culvert Sock, unfold it and slide the end with the ratchet strap over the culvert's downstream opening.
2. Fold the ratchet slightly.
3. Slip the the strap through the slotted barrel in the middle of the ratchet.
4. Then thread the strap back through the ratchet just above the slotted barrel and pull it so that it becomes taught.
5. Use the ratchet to tighten down the strap the rest of the way.
6. Lay out the rest of the culvert sock.



**DO NOT DRAG THE CULVERT SOCK.  
DOING SO COULD DAMAGE THE PVC.**

### LINKING CULVERT SOCKS

1. Secure or remove the downstream Culvert Sock's ratchet strap.
2. Insert the upstream Culvert Sock's overlap panel into the top of the downstream Culvert Sock.



3. Overlap the black PVC strips so that the grommets line up.



4. Weave a small piece of rope through the grommets.



5. Tie the ends of the rope together with a secure knot.

6. Lay out the downstream Culvert Sock



## RECOMMENDED PRODUCTS

**Dewatering Bag**



**Duck Pond Berm**



**Diversion Tube**



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