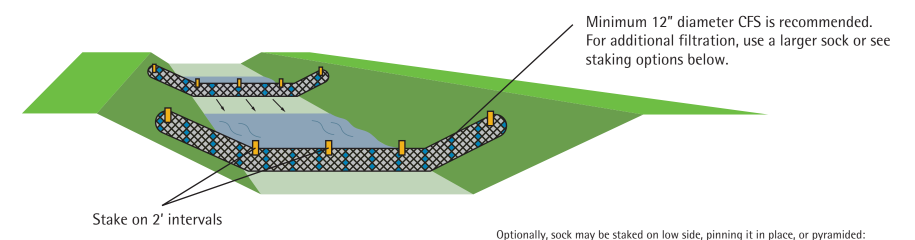
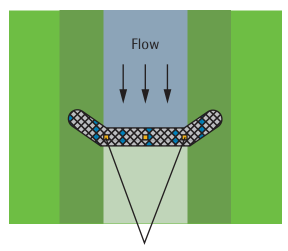
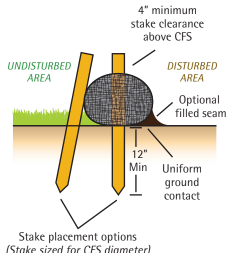
Ditch Check V1.0

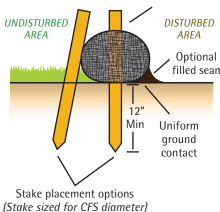
DIAMOND SOCK Compost Filter Sock (CFS) Ditch Checks, also called Check Dams, can be placed in a swale, grassed waterway or diversion. They reduce the velocity of concentrated flows, thereby reducing erosion within the swale or waterway. The primary use of CFS Ditch Checks is to reduce flow velocity and trap sediment, especially during vegetative establishment. When sufficient vegetation is established, the CFS Ditch Check should be removed from the waterway. Leave no stakes, fabric, or filler material behind.





Stake should be placed at toe of each side slope





Diamond Sock™
Application Drawings

Smaller CFS

on top

DISTURBED

AREA

Zip or

wire-tied

UNDISTURBED

AREA

^{*} These are DIAMOND SOCK recommended specifications. Consult your state or local regulations for further information