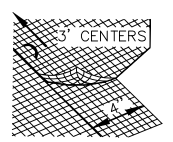


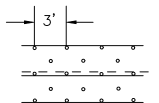
ANCHOR SLOT:

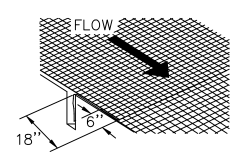
BURY THE UP—CHANNEL END OF THE NET IN A 6" DEEP TRENCH. TAMP THE SOIL FIRMLY. STAPLE AT 12" INTERVALS ACROSS THE NET.



OVERLAP:

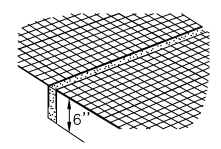
OVERLAP EDGES OF
THE STRIPS AT LEAST 4".
STAPLE EVERY 3 FEET DOWN
THE CENTER OF THE STRIP.





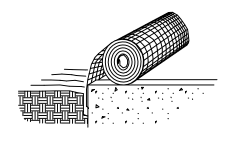
JOINING STRIPS:

INSERT THE NEW ROLL OF NET IN A TRENCH, AS WITH THE ANCHOR SLOT. OVERLAP THE UP-CHANNEL END OF THE PREVIOUS ROLL 18" AND TURN THE END UNDER 6". STAPLE THE END OF THE PREVIOUS ROLL JUST BELOW THE ANCHOR SLOT AND AT THE END AT 12" INTERVALS.



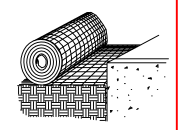
CHECK SLOTS:

ON ERODIBLE SOILS OR STEEP SLOPES, CHECK SLOTS SHOULD BE MADE EVERY 15 FEET. INSERT A FOLD OF THE NET INTO A 6" TRENCH AND TAMP FIRMLY. STAPLE AT 12" INTERVALS ACROSS THE NET. LAY THE NET SMOOTHLY ON THE SURFACE OF THE SOIL. DO NOT STRETCH THE NET AND DO NOT ALLOW WRINKLES.



ANCHORING ENDS AT STRUCTURES:

PLACE THE END OF THE NET IN A 6" SLOT ON THE UP-CHANNEL SIDE OF THE STRUCTURE. FILL THE TRENCH AND TAMP FIRMLY. ROLL THE NET UP THE CHANNEL. PLACE STAPLES AT 12" INTERVALS ALONG THE ANCHOR END OF THE NET.



ALWAYS FOLLOW MANUFACTURER'S RECOMMENDED INSTALLATION PROCEDURES

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CHECKED BY: RJH

APPROVED BY:
DIRECTOR OF PUBLIC WORKS

CITY OF BOULDER, COLORADO

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