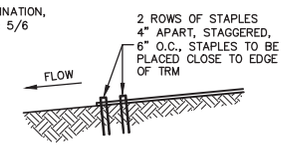
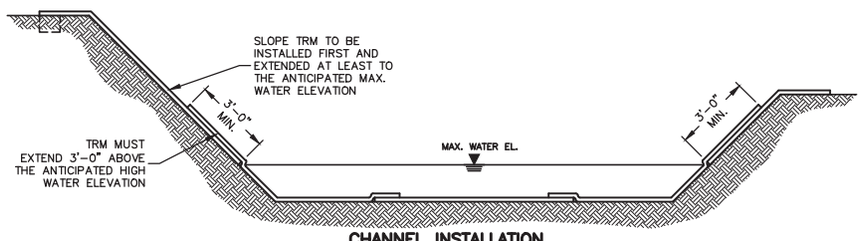


NOTES:
1. SEE RECYCLEX® SLOPE APPLICATION DETAIL SHEET FOR PROPER SLOPE INSTALLATION.

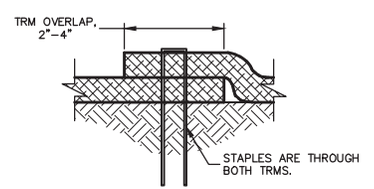
CHANNEL DETAIL
NO SCALE



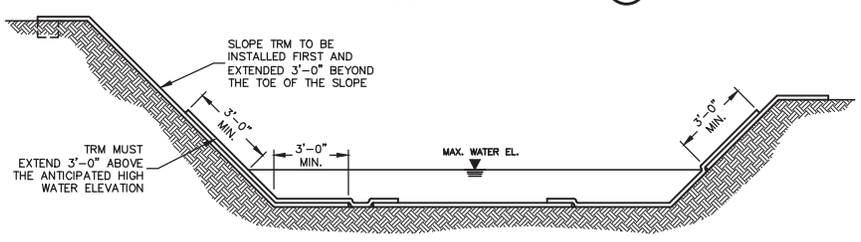
CHANNEL TERMINATION
NO SCALE



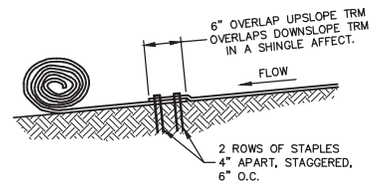
CHANNEL INSTALLATION METHOD "A"
NO SCALE



SIDE SEAM OVERLAP STAPLE DETAIL
NO SCALE



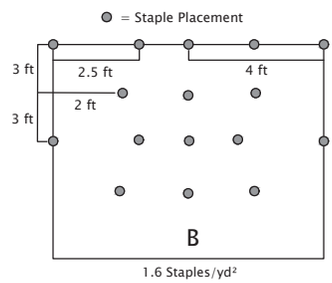
CHANNEL INSTALLATION METHOD "B"
NO SCALE



CHANNEL TRM END OF ROLL OVERLAP
NO SCALE

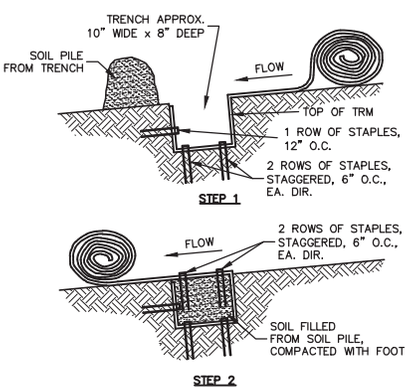
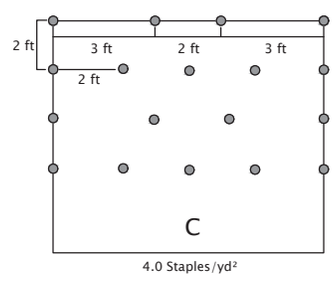
Recyclex® TRM Staple Pattern Guide

Application	Channel	
	$\leq 2.3 \text{ lb/ft}^2$ (110 Pa) Shear Stress $\leq 10.0 \text{ ft/sec}$ (3.0 m/sec) Velocity	$\leq 10.0 \text{ lb/ft}^2$ (480 + Pa) Shear Stress $\leq 17.0 \text{ ft/sec}$ (5.2 + m/sec) Velocity
Staple Pattern	B	C

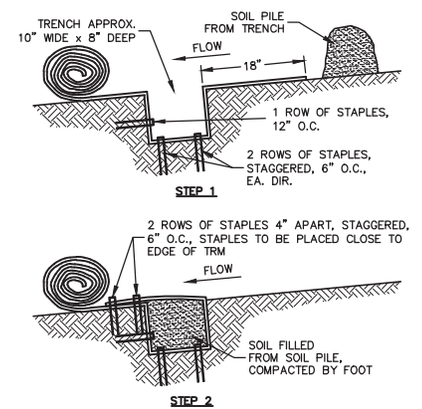


Notes:
1. For cohesive soil use a 6 in wire staple and for non-cohesive soil use an 8 in wire staple.
2. For best results insert staples so heads are parallel to the flow of water.
3. Adjust staple pattern so staples are placed in critical channel points (e.g. slope interface, channel bottom) as illustrated below.

Critical channel points are circled.



CHANNEL TRENCHING METHOD "A"
NO SCALE



CHANNEL TRENCHING METHOD "B"
NO SCALE

