

## TRAPTEX INSTALLATION

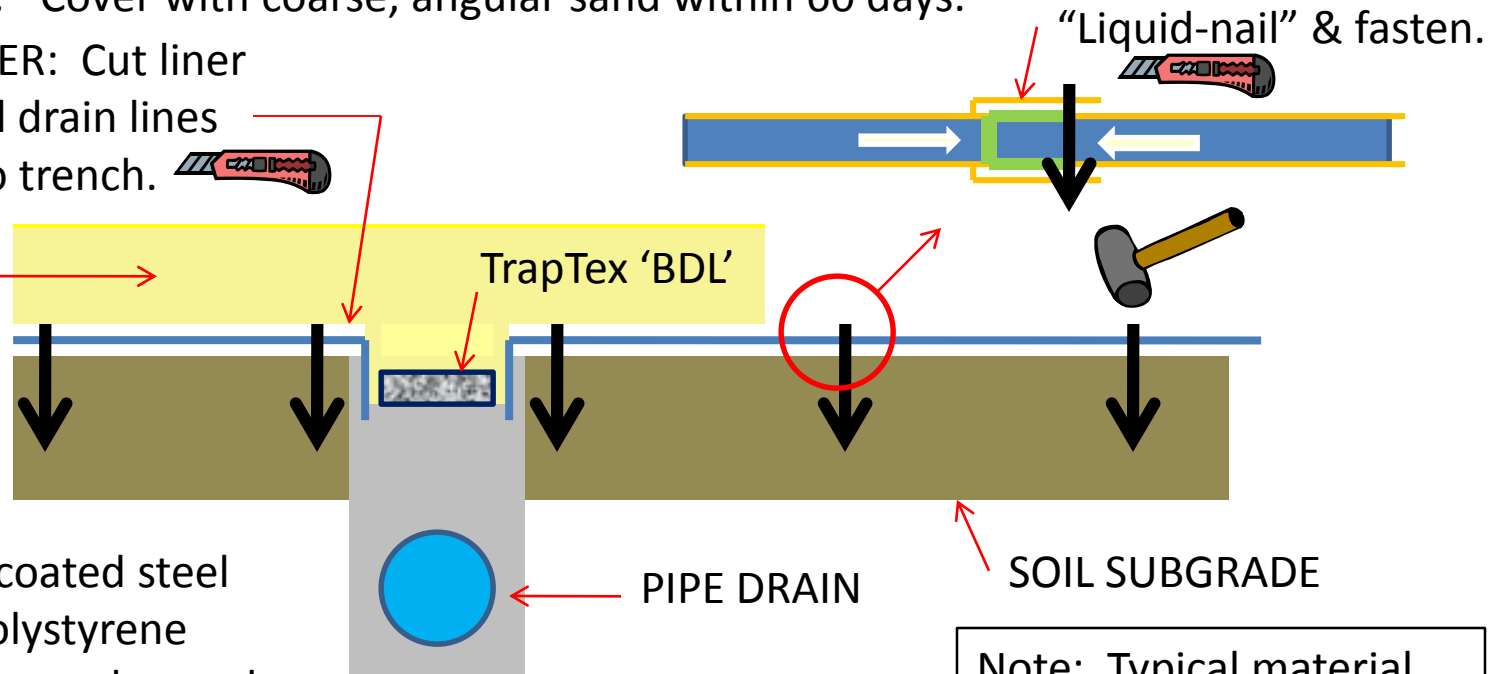
1. Deploy materials per manufacturer's guideline.
2. Pay attention to gravel drain lines and place liners per guidelines.
3. Razor trim top & bottom textiles if applicable. Overlap or butt adjacent liner panels side-side. Apply "liquid nails" or equal adhesive in overlapping fabric joint areas and securely fasten.
4. Cover with coarse, angular sand within 60 days.

**BUNKER LINER:** Cut liner above gravel drain lines and fold into trench.

Coarse, angular bunker sand.

**FASTENERS:**

Use bezinal coated steel staples or polystyrene stakes if soils are deemed corrosive. Apply at 12" c-c on slopes, 24" c-c on floors (ave. ~ 1.0 to 1.2 per ft<sup>2</sup>).



CROSS SECTION

Note: Typical material requirement for 'overlap & waste' is 15% to 20%.

## TRAPTEX INSTALLATION – EDGE DETAIL

1. Deploy materials per manufacturer's guideline.
2. Pay attention to gravel drain lines and place liner per guidelines.
3. Razor trim top & bottom textiles if applicable. Overlap or butt adjacent liner panels side-side. Apply "liquid nails" or equal adhesive in overlapping fabric joint areas and securely fasten.
4. Cover with coarse, angular sand within 60 days.

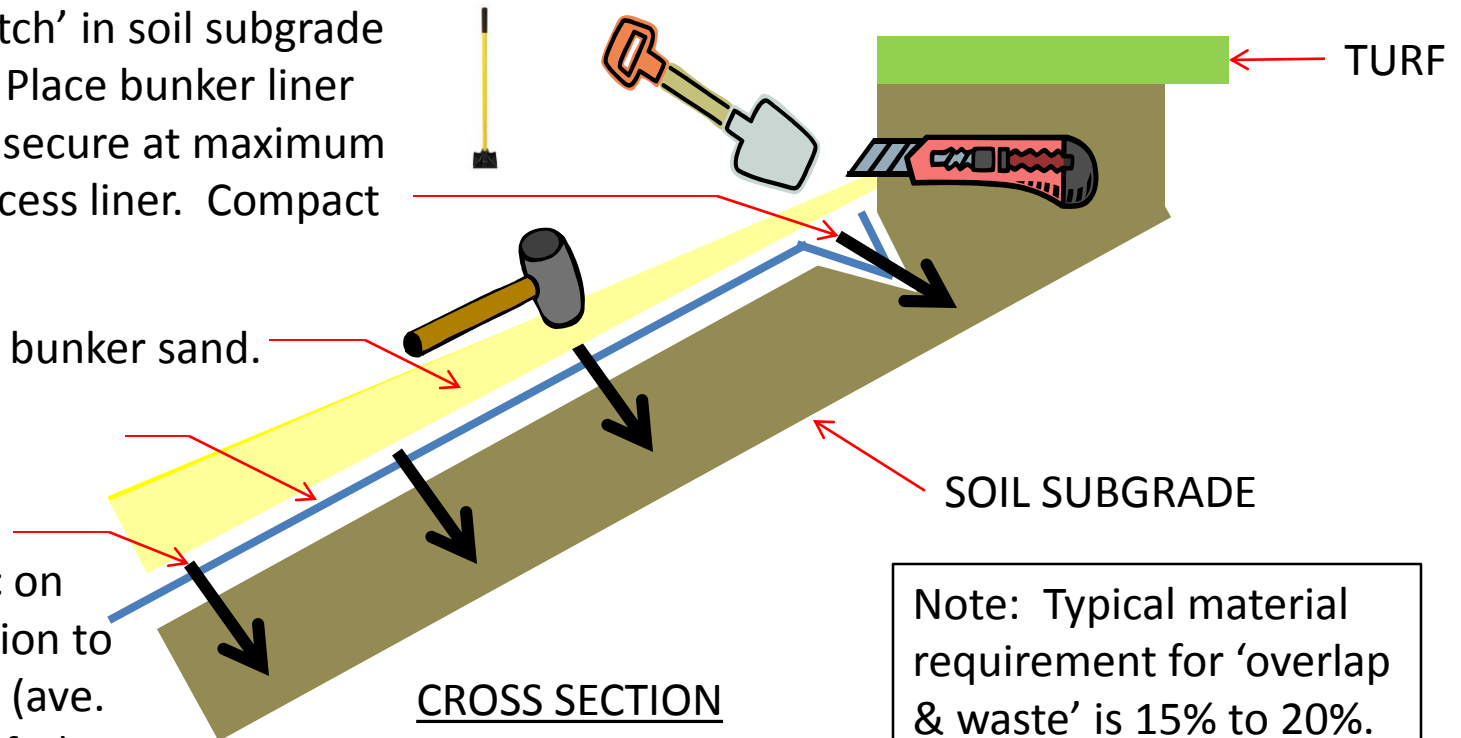
Cut shallow 'notch' in soil subgrade below lip area. Place bunker liner in to notch and secure at maximum 4" ctrs. Trim excess liner. Compact notch area.

Coarse, angular bunker sand.

BUNKER LINER.

FASTENERS:

Apply at 12" c-c on slopes & transition to 24" c-c on floors (ave. ~ 1.0 to 1.2 per ft<sup>2</sup>).



Note: Typical material requirement for 'overlap & waste' is 15% to 20%.