SIDE VIEW

Minimum of 8" black UV 120 lbs. Zip ties for steel. 1" x 1 1/4" staples for wood. To be placed at each support belt. (4 belts total) Bottom staple or wire tie is at ground level.

Fabric to be 24" above ground with "J" in trench.

Use steel posts that meet the state standards and specification for the state that the silt fence will be installed. Post spacing may vary by state depending on the state Max O.C. specification.

Use woven-in belts as attachment points for the ties.

WOOD

GROUND LINE

BOTTOM OF TRENCH LINE

STEEL

36" Silt-Saver WBSF

4' MAX O.C.

24"

26"

22"

TRENCH

4' long wood (oak/hardwood) or steel post spaced at 4'-0".

FRONT ELEVATION

REPAIR DETAIL

ATTACHING TWO SILT FENCES WHEN TRENCHING IS USED

Place the end post of one fence inside the end post of the other fence.

Rotate both post at least 180° in a clockwise direction to create a tight seal with the fabric material.

Direction of runoff water. Drive both posts about 12 inches into the ground and bury the flaps in a trench.

PLAN VIEW

HEAVY DUTY WOVEN BELTED
(WBSF)
WBSF2S-4 Silt Fence
2 Stage

Frame Material: Oak/hardwood or steel

Filter Fabric Material: Refer to spec

Scale: Not to scale

Last Updated: 10-30-2019