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STAKED TURBIDITY BARRIER

#3100-0-44

STAKED BARRIERS are continuous panels of impervious vinyl-polyester fabric that, installed correctly, can contain storm water runoff or re-direct it to proper channels or retention areas. On-land installation is similar to that of silt fence, with 8 inches below grade and 36 inches above grade attached to stakes. Staked Barriers can also be installed in up to 18 inches of water. The barriers are sold as fabric only 44" x 100' or with stakes attached every 6' apart.

MATERIAL:	laminated vinyl polyester fabric
WEIGHT:	18 oz sq/yd
TENSILE:	225 x 204 lbs
TEAR:	100 x 119 lbs
HYDROSTATIC:	360 psi
SIZE:	44" x 100'

Staked barriers are fabric panels used to contain run-off on the site or direct it to retention devices. The fabric curtain has a heat sealed hem along the top edge and is approximately 44 inches wide. A narrow trench 6 to 8 inch deep is dug along the perimeter line and stakes are driven in.