



SILTFENCE

INSTALLATION GUIDELINES

ISO: G 014 002 | DATE: JULY 2020 | VERSION 4



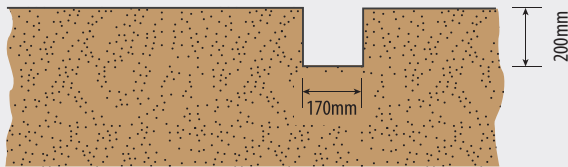
0800 247 839 | WWW.CIRTEX.CO.NZ



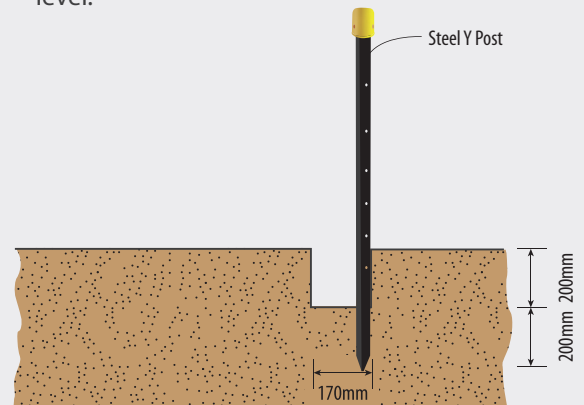
SiltFENCE

HOW TO INSTALL SILTFENCE CORRECTLY FOLLOW THE STEPS BELOW

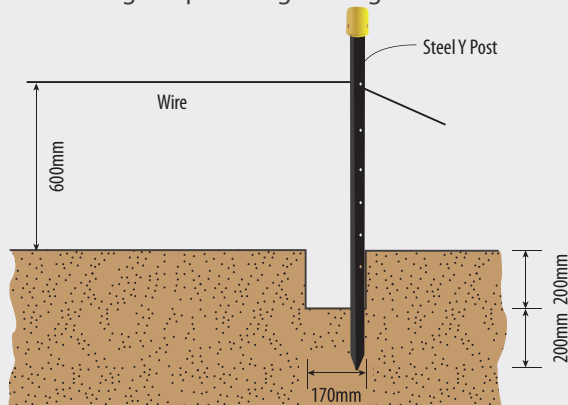
- 1** Dig a 200mm deep trench.



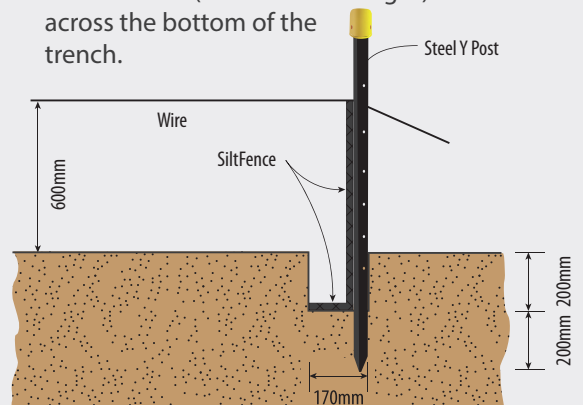
- 2** Drive Steel Y Posts 200mm into the trench, therefore 400mm minimum below original ground level.



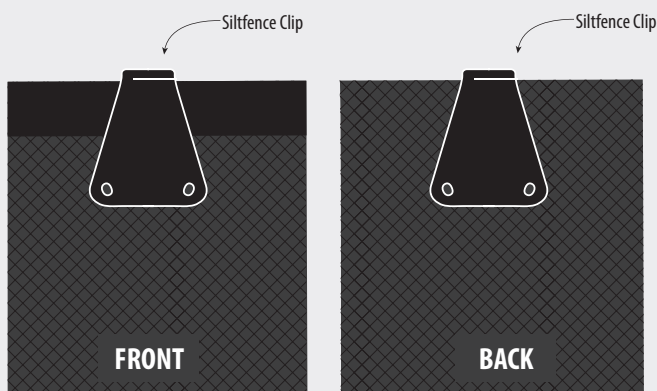
- 3** Attach wire to Steel Y Posts 600mm above trench, ensuring it is pulled tight using a wire strainer.



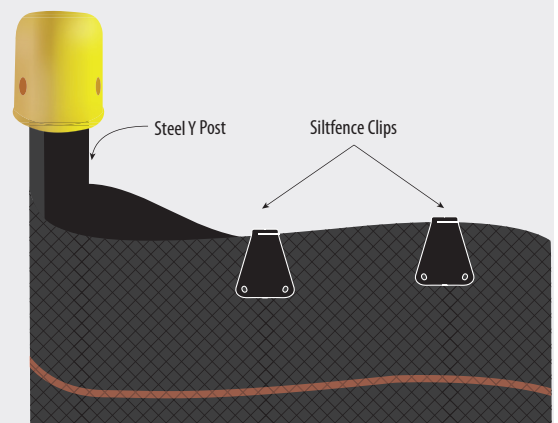
- 4** Install single layer of SiltFence hard against the side of the trench (800mm total height) with 170mm across the bottom of the trench.



- 5** Fold the top of the SiltFence over the top of the wire and attach with the SiltFence pins or clips. (Push pins through fabric)

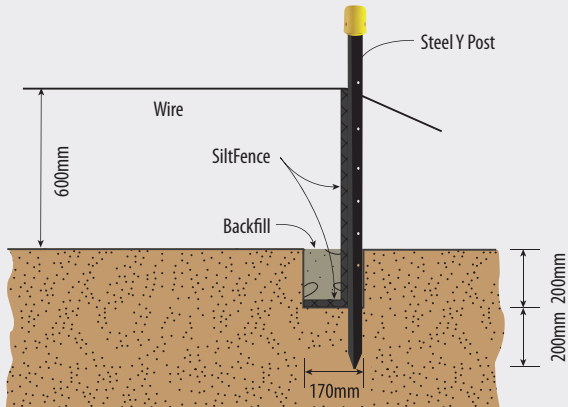


- 6** Wrap end of SiltFence around the end post and secure with the SiltFence pins or clips.



SILTFENCE COMPONENTS

7 Backfill and compact well (critical).



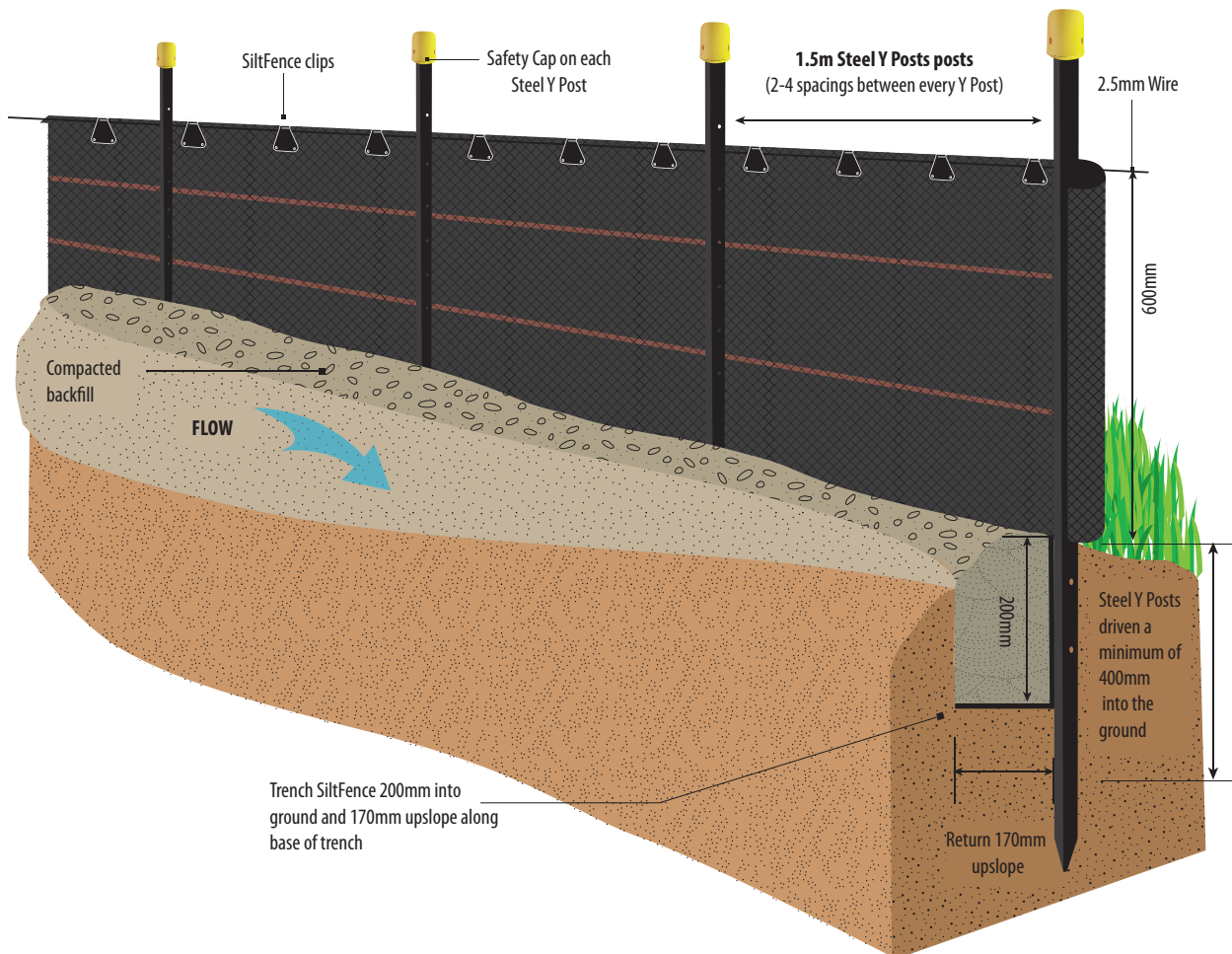
SiltFence



Steel Y Posts



Safety caps



Cirtex are the erosion and sediment control specialists. To view our extensive range of building site and residential products visit:

WWW.CIRTEX.CO.NZ

CIRTEX® INDUSTRIES LTD

Head Office

16 Queen Street | Kopu

Thames 3578 | NZ

Postal Address

PO Box 470 | Thames 3540 | NZ

0800 CIRTEX (247 839)

WWW.CIRTEX.CO.NZ



CIRTEX®
GAIN MORE GROUND

