



BIOTRANS

"POLE SLEEVES SAVE MONEY AND CONSERVE FORESTS"

BIOTRANS POLE SLEEVE - INSTRUCTIONS FOR USE

STEP 1

OPEN SLEEVE AND RAISE BUTT OF POLE



STEP 2

SLIDE SLEEVE ONTO POLE



STEP 3

REMOVE TAPE TO EXPOSE ADHESIVE STRIP ON COVERSHEET



STEP 4

WRAP SLEEVE TIGHT AROUND POLE AND SECURE IT BY STICKING DOWN COVERSHEET



STEP 5

PLANT POLE AND BACKFILL SOIL AS NORMAL



STEP 6

TRIM SLEEVE 100mm ABOVE SOIL AND SEAL WITH WEATHERSEAL TAPE AND CLOUT NAILS



Biotrans Pole Sleeves

prevent preservative loss and prolong resistance to decay

guaranteed extended service life

BIOTRANS POLE SLEEVES ADD 40 YEARS TO THE LIVES OF H4 PRESERVATIVE-TREATED POLES



BIOTRANS

"POLE SLEEVES SAVE MONEY AND CONSERVE FORESTS"

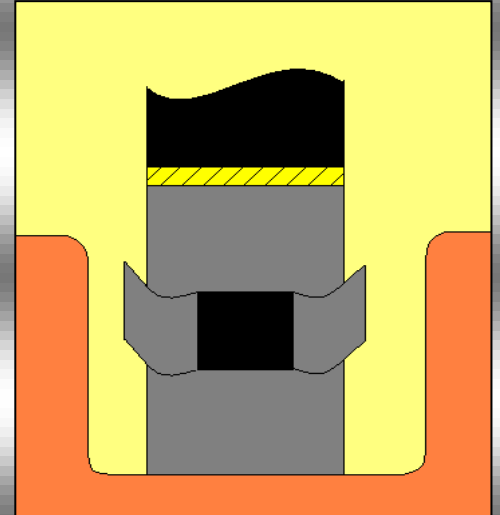
BIOTRANS POLE SLEEVE - INSPECTORS' GUIDE

NO SPECIAL TOOLS REQUIRED

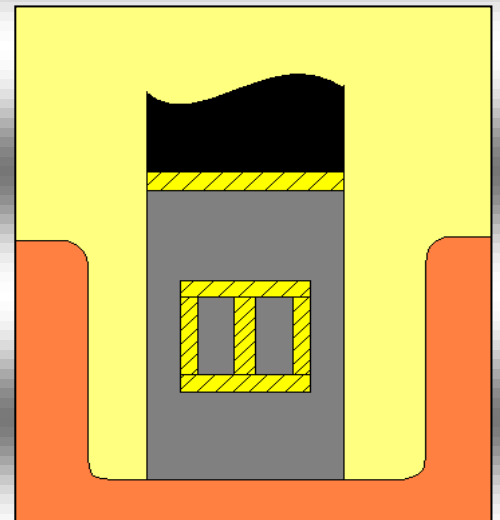
USE IN COMPLIANCE WITH SANS 0324



STEP A. Perform the visual inspection specified in the SANS 0324 pole inspection Specification. If necessary, excavate the pole for further inspection according to the Specification. Slit the Pole Sleeve to make an inspection window. Fold the film away from the pole to expose the surface. Continue the inspection as specified.



STEP B. When inspection has been completed fold the Pole Sleeve back to its original position and seal the slit with waterproof adhesive tape. Backfill according to Specification. Take care to avoid damage to the sleeve from soil compactors. Replace the weatherseal tape above the groundline if necessary.



Note. If inspection holes are drilled into the pole, insert boron rods or preservative as specified in the relevant Specification to kill decay fungi possibly introduced by the increment borer.

Subsequent Inspections in Pole Management System

Repeat Step A, removing the waterproof tape from the first inspection. Complete inspection as described in Step B.

Biotrans Pole Sleeves
prevent preservative loss and prolong resistance to decay
guaranteed extended service life

BIOTRANS POLE SLEEVES ADD 40 YEARS TO THE LIVES OF H4 PRESERVATIVE-TREATED POLES