



## ROTBLOC UTL ADVANTAGES

ROTBLOC UTL   POLE SAVER   OSMOSE

EXTENDS THE LIFE OF THE UTILITY POLE



FASTEST & EASIEST INSTALL PROCESS



SIMPLE AND ADAPTABLE INSTALLATION



THE MOST COST EFFECTIVE SOLUTION



DURABILITY & RELIABILITY



SUSTAINABLE MATERIALS

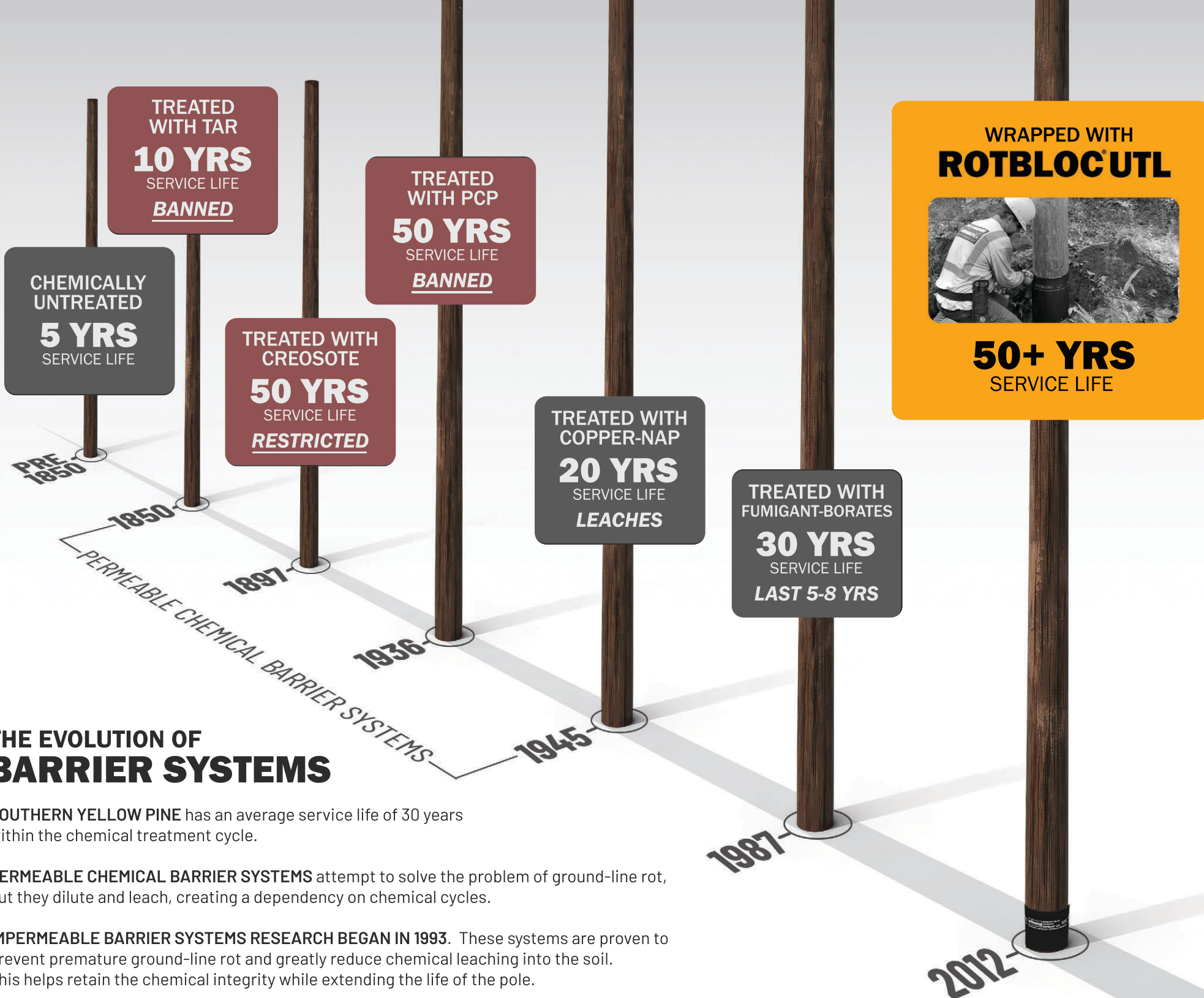


## A REVOLUTIONARY UTILITY POLE BARRIER SYSTEM

Ground-line decay leads to the replacement of three to four million utility poles each year, costing American utilities more than three billion dollars annually. Proactively protect your poles and add years of service life with ROTBLOC® UTL.



ALAMON.COM/ROTBLOC



## THE EVOLUTION OF BARRIER SYSTEMS

SOUTHERN YELLOW PINE has an average service life of 30 years within the chemical treatment cycle.

PERMEABLE CHEMICAL BARRIER SYSTEMS attempt to solve the problem of ground-line rot, but they dilute and leach, creating a dependency on chemical cycles.

IMPERMEABLE BARRIER SYSTEMS RESEARCH BEGAN IN 1993. These systems are proven to prevent premature ground-line rot and greatly reduce chemical leaching into the soil. This helps retain the chemical integrity while extending the life of the pole.