



POSTSAVER®

Post Rot Protector



Dual-Layer Rot Shield Technology

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How do rot protectors work?

Postsaver Rot Protectors use a dual-layer rot prevention barrier, which shrinks when heated, sealing the critical ground-line section. Postsaver Rot Protectors lock in preservatives, while locking out oxygen, fungi and moisture.



Dual-Layer
Rot Shield Technology



The post surface behind the outer sleeve is fully sealed by a meltable bituminous sealant.



Locks in preservatives



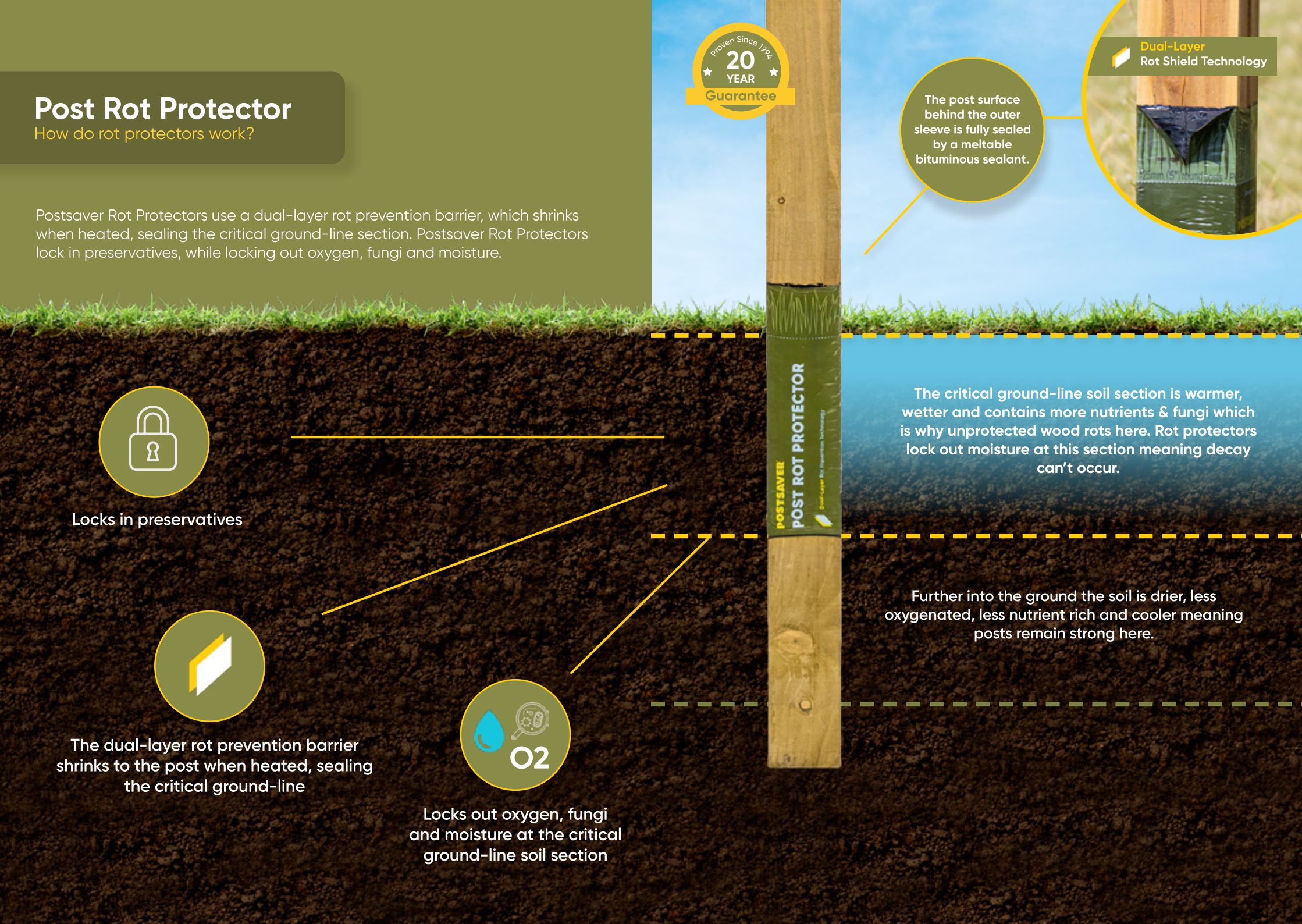
The dual-layer rot prevention barrier shrinks to the post when heated, sealing the critical ground-line



Locks out oxygen, fungi and moisture at the critical ground-line soil section

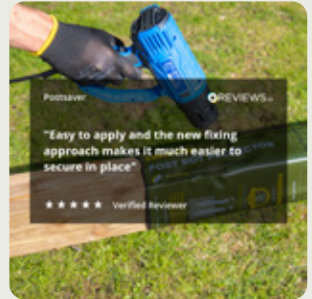
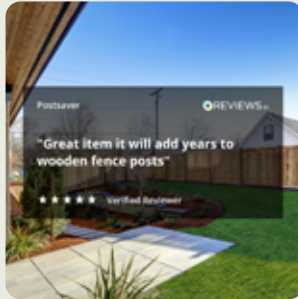
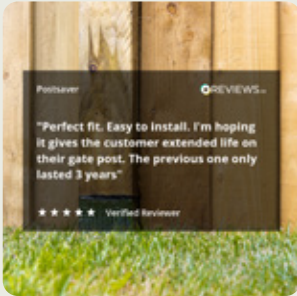
The critical ground-line soil section is warmer, wetter and contains more nutrients & fungi which is why unprotected wood rots here. Rot protectors lock out moisture at this section meaning decay can't occur.

Further into the ground the soil is drier, less oxygenated, less nutrient rich and cooler meaning posts remain strong here.



What Our Customers Say

Excellent ★★★★★ 4.73 based on 272 reviews



Scan to access full test data & guarantee support

Postsaver Post Rot Protectors: Test data, Standards, Accreditations & Approvals

Complies with requirements of A.W.P.A. Standard P20-18, BP-. (American Wood Protection Association)
ALL BARRIER PROTECTION SYSTEMS

Complies with requirements of S.A.N.S. 1634:2021 (South African National Standards Board)
Barrier protection systems for preservative treated wooden poles

Postsaver sleeves are manufactured under BS ISO9001 : 2015 Quality management system
Certificate number GB2005417

Tested to A.W.P.A. E1-97: 2005 (American Wood-Protection Association):
2005. 'Standard method for laboratory evaluation to determine resistance to subterranean termites'

Tested to ENV807 : 2001 Wood preservatives, Building Research Establishment (BRE)
'Determination of the effectiveness against soft rotting micro-fungi and other soil inhabiting micro-organisms'

Tested to European Standard EN252: 1989, Building Research Establishment (BRE)
'Field test method for determining the relative protective effectiveness of a wood preservative in ground contact' 20 years test data.

Major UK Utility 7 year field test 3 sites

Field test on Polesaver protected utility poles at 3 different test sites to monitor moisture content at the top of the sleeve relative to creosote treated poles and partial barrier system.

