



Sheds & carports on a boundary

Where they can sit, and what changes the moment they get close.

DRAFT — NOT PUBLISHED. The registered building surveyor to verify clause references and the R-Codes limits to be quoted before release.

THE 900 MM LINE

For Class 10a buildings, **900 mm to a boundary is the trigger**: closer than that and fire separation applies — non-combustible construction (or the required fire resistance) to the parts of the structure facing the boundary. A steel shed usually satisfies it; timber posts, battens or cladding within the zone usually don't. Show the setback dimension on the plan either way, so the question answers itself.

BUILDING ON THE BOUNDARY ITSELF

- ✓ **Planning first:** boundary walls are governed by the R-Codes boundary-wall provisions for your R-coding — length and height limits, and in some cases neighbour comment through the council. [Insert the limits to quote.] See our planning note.
- ✓ **Structure:** footings must stay inside the lot and clear of (or designed for) anything the neighbour has on their side. Engineering should say the wall is designed as a boundary wall.
- ✓ **Water stays on your side:** no roof drainage discharging over the boundary — show the gutter and downpipe layout.
- ✓ **Maintenance access:** think about how the boundary face gets built and maintained — a zero-lot wall you can't reach is a dispute waiting to happen.

WHAT TO SEND US

- Site plan with the setback to every boundary dimensioned — "on boundary" written where it applies.
- Elevations showing height at the boundary.
- Engineering matching the site's wind class, noting boundary-wall design where relevant.
- Materials of any face within 900 mm of a boundary.
- Planning approval, or a note that none is required and why.

The common bounce: "1 m setback" drawn, 850 mm built into the design once eaves and gutters are counted. Setbacks are measured to the closest part of the structure — gutters included. Dimension to the gutter line and the question never comes back.