

# Alukap-SS Low Profile Wall Bar\*

This Alukap®-SS Low Profile Wall Bar provides the perfect glazing finish any roof where the end rafter abuts a rising wall. The Alukap®-SS Wall Bar integral upstand provides a perfect waterproofing upstand and an excellent detail for lead flashing over. The Alukap®-SS Low Profile Bar provides an excellent all-aluminium structural beam for unsupported glazing spans up to 4m depending on glazing material and glazing bar centres. Alukap®-SS suits glass or Axiome® polycarbonate of any thickness. The all-aluminium Alukap®-SS system provides robust, long lasting aesthetically pleasing finish to any residential, public, or commercial canopy or roofing structure. Estimated load span advice is available upon request, although users are advised to obtain their own independent advice to verify the span calculations are correct for their site-specific application.

- High strength span capabilities
- Hidden glazing fixings
- Suits almost any thickness of glazing sheet
- Excellent long-lasting powder-coated aluminium finish
- Won't warp like plastic glazing bars
- Can be used with Glass or Plastic glazing sheets
- Supplied with Alukap-SS gaskets, screws and endcap
- Quick and easy to install



## Price

Alukap-SS Low Profile Wall Bar 3.0m White (Product reference 7452-13356)	£160.07
Alukap-SS Low Profile Wall Bar 3.0m Brown (Product reference 7452-13357)	£160.07

Alukap-SS Low Profile Wall Bar 3.0m PC (Product reference 7452-13358)	£367.03
Alukap-SS Low Profile Wall Bar 4.8m White (Product reference 7452-13359)	£256.12
Alukap-SS Low Profile Wall Bar 4.8m Brown (Product reference 7452-13360)	£256.12
Alukap-SS Low Profile Wall Bar 4.8m PC (Product reference 7452-13361)	£587.25
Alukap-SS Low Profile Wall Bar 6.0m White (Product reference 7452-13362)	£320.14
Alukap-SS Low Profile Wall Bar 6.0m Brown (Product reference 7452-13363)	£320.14
Alukap-SS Low Profile Wall Bar 6.0m PC (Product reference 7452-13364)	£734.09

A discount of 25% has been applied for the use of All Customers