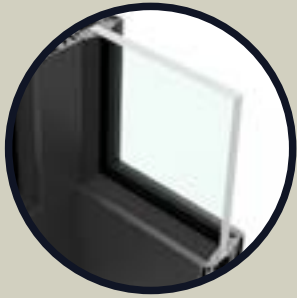





LEGACY
FROM COMAR

Legacy Slimline Partition



The Legacy Slimline Partition brings a new dimension to any interior space. A focal point in itself, this lightweight art deco inspired, fixed screen comes in a range of colours and design options, and is ideal for partitioning spaces without compromising on light and space.

Ultra slimline frames and a range of design options mean the Slimline Partition can easily compliment any interior design scheme.

All doors are available with a choice of lock and optional door closer.

Residential and
commercial



Traditional
design styling



Single glazed



SLIMLINE





Legacy Slimline Partition

Features

- Ultra slim sightlines, provide superior aesthetics and help maximise the amount of natural light
- Compatible with the Comar 7 door and this along with the incorporation of rails, provides a high degree of design flexibility, allowing for modern minimalism to traditional art deco designs
- Minimal profiles required, reducing complexity and allowing for extremely quick and simple fabrication
- Made from 70% recycled content and 100% recyclable at end of life

Technical specification

- Fixed lights only
- 30x45 framing
- Sightlines as slim as 30mm
- Single glazed 4mm -13.5mm glass
- Shuffle glazed, requiring only 1 bead per opening

Finishes

- Available in mill finish
- RAL colours are available on short lead times

Applications

- Designed for internal screens
- Suitable for both domestic and commercial applications and ideal for use as an office partitioning system





Legacy Slimline Partition

Design possibilities



Internal partitioning system shown above with plant on transoms and mullions 38mm CS170



Example using CS170 mid rail to horizontally split system and Comar 7 AG pivot door



Modern minimalism can easily be created using the Legacy Slimline Partition

Comar Architectural Aluminium Systems
The Willow Centre, 17 Willow Lane Mitcham, Surrey CR4 4NX United Kingdom

Telephone: 020 8685 9685 | Email: info@legacysuite.co.uk