Stramit Uniguard™
fire-resisting wall system

The quick, economical boundary wall solution.
Stramit Uniguard™
fire-resisting wall system

The quick, economical way to construct boundary walls for factories and warehouses.

Combines a single layer of fire resisting board with Stramit® steel cladding for fast installation. No need for multiple layers or complex fabrication. Walls can be installed using conventional building techniques – no need for specialist trades.

Attractive

Provides an architecturally pleasing finish that is identical to the other metal-clad walls of the building. Cladding is available in 20 colours and can be installed vertically or diagonally.

Lightweight

The light weight of the system can reduce foundations, while the solid lining board adds to the security of the building and can contribute to thermal and acoustic comfort.

The Stramit Uniguard™ system may allow external walls to be built right up to the boundary if required.

BCA solution

Independent radiant heat tests demonstrate that the Stramit Uniguard™ system can provide an acceptable alternative solution for fire-resisting walls for single-storey Class 7b & 8 buildings of Type C construction, under the provisions of the Building Code of Australia.

Simple, economical boundary walls

The Stramit Uniguard™ wall system is a superior fire-resisting wall cladding solution combining a single layer of specialist fire-resisting board with profiled steel wall cladding. The system offers a choice of Stramit® Corrugated, Stramit Monoclad® or Stramit Longspan® wall cladding.

Stramit® wall cladding is manufactured from hi-tensile G550 BlueScope COLORBOND® or ZINCALUME® steel.