



Western Red Cedar Cladding & Trim

Western Red Cedar from Millworks is attractive, sustainable and has exceptional performance. Slow grown in The Pacific North West of Canada and sourced from leading sawmills. Architects, builders and home owners can depend on Millworks' expertise to supply Western Red Cedar for a range of building projects.

Immaculate Look

Western Red Cedar comes in a variety of charming colours, ranging from cream, dark chocolate-brown to salmon pink. Cedar creates a clean look; suiting projects from traditional, to contemporary architecture.

Thermal Efficiency

At approximately 390kg per m³, Western Red Cedar has a low density. This lightness makes it a great thermal insulator, making it easy to handle and to work with.

Durability

Western Red Cedar has a long, maintenance free service life, due to naturally occurring compounds called Thujaplicins and water-soluble phenolics that act as preservatives.

Stability

Cedar is very dimensionally stable, due to its low density and low shrinkage factor. As a result, it resists warping, twisting and checking.

Grades

No 2 Clear & Better

This grade of Cedar is of the finest quality and has a limited amount of knots resulting in a consistent, near flawless look.

(As classified by the Export R List 401)



No 4 Clear

This grade allows larger and a higher amount of knots, whilst still showcasing Cedars charming look at a great price.

(As classified by the Export R List 401a)



No 2 Clear & Better (15% No 4 Clear)

MW Select Grade

This great value combination of grades allows the most attractive pieces to be most prominently placed.



Fire Retardant for Timber

When specified, NON-COM Exterior fire retardant can be applied to Western Red Cedar, to comply with Building Regulations.

This is applied under controlled conditions in a vacuum pressure timber impregnation plant. The treatment complies with ISO accreditation and is accepted by the National House Building Council (NHBC) Building Control for exterior cladding.



FIRE RETARDANT
TREATED TIMBER

Fixings

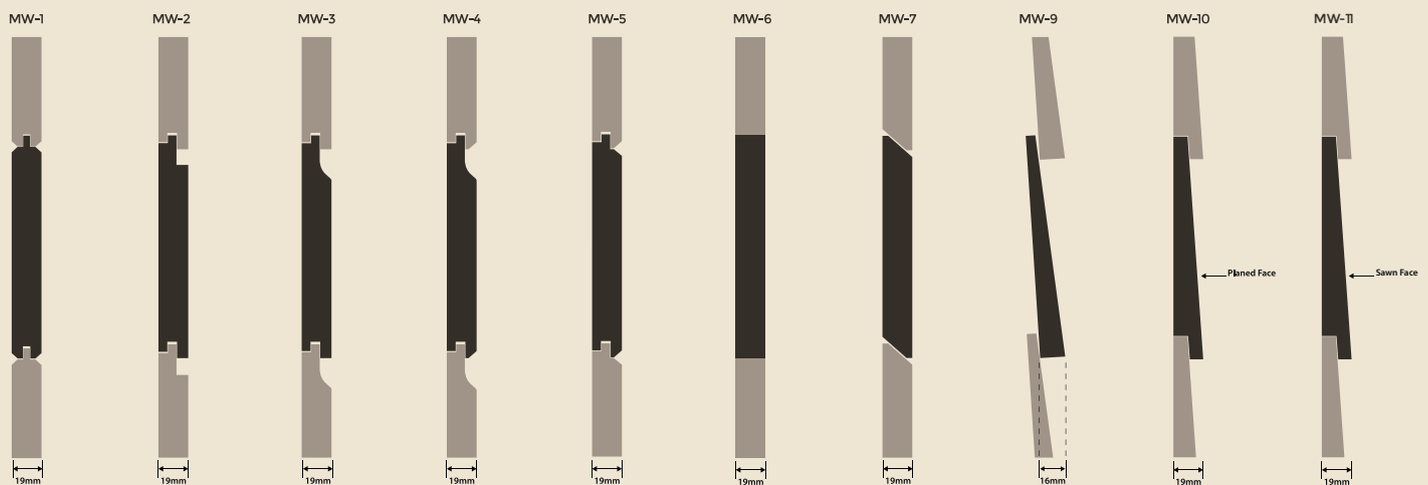
Stainless-steel fixings should be used because natural oils in the timber have a corrosive effect on ferrous metals.

Weathering or Finishing

In the correct conditions, Western Red Cedar will weather to a silver-grey if left untreated. Although naturally durable, Cedar can be finished for protection against the elements. This will keep it looking consistent on all elevations of your project. Millworks can advise on different options for protecting your timber.



Profiles



Trim Boards

Available sizes planed all round (mm).

- 19 x 43
- 19 x 93
- 19 x 143
- 44 x 44



Millworks Ltd
Parsonage Barns
Bottisham
Cambridge CB25 9EG

t: +44(0) 12 2396 7733
e: info@millworks.co.uk
w: millworks.co.uk

