



## Article Side

Classicbond EPDM Flat Roofing Rubber by [Flexible Lining](#)

Article published on June 18th 2012 | [Home Improvement](#)

Generally buildings either have a flat roof or pitch roof. Classicbond EPDM is an ideal flat roofing rubber cover membrane suitable for all climates and all types of weather conditions which include UV, snow, rain, hail and heat. Classicbond EPDM is a single ply seamless rubber sheet manufactured by Carlise Syntec the world's leading manufacturer of residential and commercial roofing systems.

EPDM rubber roofing membranes were originally designed for commercial properties where the needs to waterproof buildings economically and quickly were just as important as a working life of over 50 years. It's no surprise that Classicbond EPDM rubber roofing now plays such a major role in protecting commercial properties, ranging from factories, railway stations, company head quarters, airports, theatres, schools, shopping centres, hospitals and hundreds of thousands more commercial and residential properties.

Classicbond EPDM single ply rubber roofing cover has unmatched weather ability offering - resistance to ozone, UV radiation and extreme of temperature. It is a highly flexible economical solution to any flat roof application as the rubber membrane requires little or zero maintenance. Flexible Roofing Products also offer a full range of roofing accessories to compliment the Classicbond EPDM which include water based adhesives, contact adhesives, tapes and trims.

Carlise Syntec were the first manufacturer to exceed 10 billion square feet of EPDM membrane production with this extremely environmentally friendly material, produced and installed with little energy - Both Government and the International Kyoto Ecology agreement recommends EPDM rubber as Best Value sustainable eco-sound roofing.

The installation of this flat rubber roofing membrane requires as no torches or hot asphalt are required hence a flame or heat free safe installation for your roof. Classicbond EPDM is a lightweight material offering wider rolls with fewer seams for faster flat roofing installation. Installations can be made all year round as the rubber cover is not affected by extremes in temperature making Classicbond the ideal choice for both residential roofing and commercial flat roof systems.

Classicbond is manufactured exclusively for flat roof protection, this single ply 1.14mm EPDM membrane is made from a number of special synthetic rubber polymers. It has a natural resistance to UV rays and provides exceptional defence against rain, snow, sleet, hail and frost. The EPDM rubber roofing membrane is highly flexible and easily fit around roofing obstacles such as guttering, pipework, skylights etc. As buildings move during extreme weather, its elasticity allows it to stretch with this movement without ripping, tearing or cracking.

Providing Classicbond EPDM is installed by an experienced roofing contractor or competent do-it-yourself homeowner this single ply EPDM supplied by Flexible Roofing Products will provide over 50 years of protection for your flat roof. In fact, it is quite likely that you will never have to replace it during your lifetime because of its exceptional weatherproofing into the future. Classicbond EPDM rubber roofing can be purchased directly from Flexible Roofing Products on our website [www.flexiblelining.co.uk](http://www.flexiblelining.co.uk) or call us on 01594 829297.

Article Source:

<http://www.articleside.com/home-improvement-articles/classicbond-epdm-flat-roofing-rubber.htm> -  
[Article Side](#)

[Flexible Lining](#) - About Author:

Classicbond EPDM a [Rubber roofing](#) can be purchased directly from Flexible Roofing Products on our website a [www.flexiblelining.co.uk](http://www.flexiblelining.co.uk) or call us on 01594 829297

Article Keywords:

Rubber roofing, Flexible roofing products, Flat roof rubber, Rubber roofing company, EPDM rubber roofing, Classicbond EPDM, Firestone rubber EPDM

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!