DUO System

- Two Layer Bitumen Roofing Membrane





The two layer **DUO** system consists of a 2.5mm basesheet, with a 4.3mm capsheet torched overtop to form a total 6.8mm thick system designed by Belgium waterproofing company De Boer and is used all over the world. **DUO** roofing membrane provides a hard, stable, UV-resistant, but flexible modified bitumen product finished with pressed coloured slates for use in sealing old and new, flat and near-flat roofs. The system has been assessed within the New Zealand Building Code and can be used on substrates such as plywood and concrete.

- Available in colours GW (Grey White) WGG (White Green and Grey) and AGR (Black)
- Mechanically fixed solutions and no flame systems available
- Duotherm Warm Roof systems also available

Key Benefits:

- De Boer has over 90 years of proven performance around the world
- 6.8mm thick
- Proven UV resistance
- Approved/licensed installation
- Excellent durability and easy maintenance
- Life expectancy of at least 35 years in all climates
- Material warranties provided

Application:

- Substrate primed with De Boer Duo Primer
- Roll and Torch on Basesheet
- Roll and Torch on Capsheet
- Detailing
- Inspection and Sign off

BRANZ and Codemark Appraised

- BRANZ Appraisal No. 685
- Codemark 30060









- <u>De Boer Duo applied to residential and commercial roofs</u>













