



CondenStop® Advanced in Portal Frame Buildings

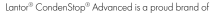
About the customer

New Zealand Steel is the country's sole producer of flat rolled steel products for the building, construction, manufacturing and agricultural industries. New Zealand Steel operates a fully integrated steel mill at Glenbrook, www.nzsteel.co.nz

Application

Designed with a layer of fleece that collects, stores and then releases moisture, Colorsteel® Dridex® is an advanced solution that makes the roofing installation process faster and ensures the long-term aesthetic appeal of your building. www.colorsteel.co.nz









Customer

New Zealand Steel



Application

- Potal Frame Building
- Storage
- Construction
- Agricultural
- Residential





CondenStop® Advanced Solutions

Anti-Condensation solution

CondenStop® Advanced will offer a cost-saving and high capacity moisture absorption solution which offers protection against harmful condensation in single skin steel roofs.

CondenStop® Advanced is factory applied by the roll-formers on steel profiles, therefore removing the need for vapor barriers, which will save labor cost for contractors and installers.

CondenStop® Advanced has a unique technology with microspheres which will absorb and retain condensation moisture in pitched roofs and in concentrated areas.

Advanced Applications

- Agricultural storage
- Animal confinement
- Sheds, Garages & Car ports
- Industrial storage
- Production facilities
- Portal Frame building
- Public & Residential buildings



Why CondenStop® Advanced?

- Superior Performance in pitched roofs
- Homogeneous distribution of condensation
- Drip-free performance
- Uniform grey color
- Installation possible in all weather conditions
- Produced by Lantor B.V. in the Netherlands
- Over 20 years experience with condensation protection
- At least 20 years limited product warrantee
- Highest absorption of condensation (Tested by Fraunhofer institute)
- Helps fight corrosion (Tested by Branz & Q-Lab institutes)
- High fire safety classes (Tested by Efectis institute
- Impervious to mould growth (Tested by TNO institute)













