Top Web Bottom

Features and Benefits:

Uses

- Top and bottom web is a high barrier packaging option with a soft bottom pocket. Ideal for products like cheese and dairy products, bread, meat and pet food. This packaging format is required for thermoforming machines. It is suitable for MAP for extending product shelf life. Various options are available depending upon the product barrier requirements.
- Super high clarity, high barrier films are available. Top web film structure and finish are customisable and both top and bottom web have easy peel opening options.

Smart Packaging Solutions

This is a proven packaging format with easy peel/resealable options. It stands out well on the shelf as a stacked or hangsell product. High clarity film allows good visual presentation of the product and is very versatile with the use of plain and/or printed films and/or product over-labels. Top/bottom web supports (Modified Atmosphere Packaging) MAP and extended shelf-life product requirements and can be used across multiple product categories eg. bread, meat, dairy. Well-suited for strong graphic presentation, this is a consistent and well-presented pack format.

Packaging Processes

Used for dry and semi-solid wet products and can suit:

- Ambient, Warm, Hot-fill
 - Ambient fill (up to 60°C), warm fill (60°C-75°C), hot fill (85°C-100°C) and will not deform or leak during and/or after filling.
- Ambient, Chilled and Freezer Storage Applications
 - This is suitable for ambient, chilled and frozen products due to the weide range of film structures available. Construction is tailored to end use.
- Modified Atmosphere Packaging
 - Designed to retain MAP gas as long as possible, the correct barrier laminate construction will keep product in the best possible condition for as long as possible

Packaging Options

Single ply, two-ply, three-ply, four-ply barrier and non-barrier structures, co-extruded 7, 9
and 11 barrier film structures

Packaging Film Finishes

- Plain, printed up to 10 colours, matte, gloss, matte/gloss highlights, paper