

Select Solutions™ Collection

The Avery Dennison Select Solutions™ Collection provides a range of application-specific portfolios, the ability to custom create your own solutions using our Mix & Match™ service, and our Avery Dennison Technical Excellence Team that provides personal support on ideation through production on new solutions.



Application-specific constructions

offer unique and custom label solutions that can improve performance or productivity, add functionality, enhance shelf appeal or help you become more sustainable.



Mix & Match™ Service

Custom constructions for optimal performance 100,000+ possible combinations.



Engineered Solutions

is a service that helps you develop custom products that differentiate your business and grow your bottom line.



Technical Excellence Team

is always eager to help you find the products and solutions that work for you and your customers.

Meet the Avery Dennison Technical Excellence Team

Australia & New Zealand



Amy Hodgson

Marketing Manager for the Australia, New Zealand and South Africa regions, Amy brings with her 7 years of experience with Avery Dennison. With responsibility for the Select Solutions portfolio, she works with customers, sales teams, technical support and R&D to develop and select the right products that will meet the market needs.



Cath Cornaggia

As the commercial manager for Australia and New Zealand, Cath spent more than a decade working within the Packaging and Labels industries. Her key focus is to work with our sales team, and with converters, brand owners as well as end-users, to help find the right product solutions for each unique requirement.



Neil McArthur

A chemist with more than 30 years technical experience with Avery Dennison. Neil works closely with the R&D and product divisions, providing the total solution to customers technical / product queries.



Steve Brook

For the past 35 years, Steve has developed deep technical experience, having worked in the printing as well as the label industries. Steve provides technical support to converters and end-users for material qualification and optimization of equipment.