

DOCUMENT MODIFIED August 1, 2017 2:20 PM / © Sancell



RECOVERY™

by SANCELL

- ✓ 15% Recycled Content
- ✓ Economic 115M Rolls
- ✓ 100% Recyclable
- ✓ Made in Australia



Furniture



Ceramics



Machine Parts



Void Filling



Food Packing

Introducing the green Recovery 115 metre roll from Sancell!

The perfect all-purpose bubble, Recovery is the protective packaging product with a conscience. Suited to a variety of applications from general packing, online e-commerce deliveries to a production line or manufacturing setting, Recovery is the little all-rounder that can... and all the while looking out for the environment.

Purchase Recovery rolls from Sancell and you can rest assured you're not only buying quality, protective packaging but doing your bit to encourage recycling, manufacturing efficiencies, resource recovery and landfill reduction.

'Recovery' products are those that Sancell recycle internally via our in-house recycle machine. Off-cuts and faulty or un-usable product is remilled and then fed back into our extruders making new product rather than being sent to scrap or landfill.

Sustainability is not about grand gestures and claims of 'saving the planet'. We believe it is making consistent, small alterations to improve our efficiencies and commit to better practice long term.

RECOVERY ROLLS (AVAILABLE EX-STOCK)		
PRODUCT	DIMENSIONS	SLIT
RECOVERY 115	1.5M X 115M	N/A
RECOVERY 300X5 115	1.5M X 115M	5 X 300mm
RECOVERY 375X4 115	1.5M X 115M	4 X 375mm
RECOVERY 500X3 115	1.5M X 115M	3 X 500mm
RECOVERY 750X2 115	1.5M X 115M	2 X 750mm

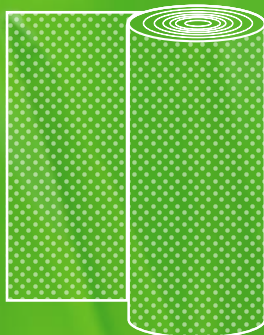


Recovery is a great all-purpose bubble

RECOVERY PRODUCTS

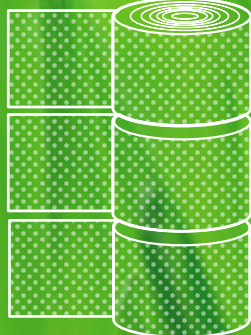
ROLLS

See table below for our range of stock and custom bubble rolls



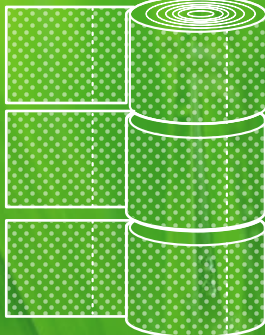
SLIT ROLLS

Stock rolls & custom slitting available



SLIT & PERFORATION

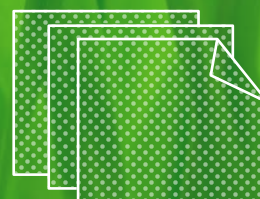
Custom slitting & Perforation available



BUBBLE BAGS Made to Order



LOOSE SHEETS Made to Order



Manufactured by:



To place an order or for more information

1800 624 900

www.sancell.com.au