

# BIO-WEAVE POLO

1033 MENS SHORT SLEEVE  
1034 LADIES SHORT SLEEVE



## NATURAL STYLE AND COMFORT

- 210g 45% Polyester Yarn Treated Cool Dry®, 30% Cotton, 25% Polynosic (natural fibre)
- A natural eco friendly fabric with highly durable qualities and soft feel
- Moisture-wicking, easy care and static-free
- Self fabric collar, side splits, contrast piping on sleeves and edge of placket
- Maximum comfort, kind to sensitive skin
- Mens shirt features 3-button placket
- Ladies shirt features stylish Y-neck 3-button placket



yarn treated  
moisture  
wicking



breathable



static free



iron free



eco  
friendly



UPF 50+

## Colours



white+navy

pumpkin+navy

cherry+pale blue

pale blue+navy

ocean blue+navy

navy+pale blue

charcoal+pale blue

Weights and measurements are approximate and for guidance only.

### Men's Sizes (Easy Fit)

	S	M	L	XL	2XL	3XL	5XL
Half Chest (cm):	51	53.5	56	58.5	61	63.5	68.5

### Ladies Sizes (Semi-fitted)

	8	10	12	14	16	18	20	22
Half Chest (cm):	44	46.5	49	51.5	54	56.5	58	60.5

## Ideal For:

I.T.; Retail & Franchise Uniforms Chains; Auto & Transport; Workplace Uniforms; School/University Administration; Hospitality; Health & Aged Care; Local Government; Sports, Gym & Clubs; Promotional & Events; Mining.

## UPF Rating:

EXCELLENT



Stencil Cool Dry® products were introduced into the Australian market in 2002. The fabric we select is a high quality yarn, treated to give it a long-lasting cool dry effect. It has a very soft and silky texture and is manufactured using the latest technology. Cool Dry® is a registered trade mark.



Maximum comfort, soft on your skin. A silky blend of plant cellulose, Stencil Bio-Weave® is a natural fabric with highly durable qualities. Produced using an eco-friendly manufacturing process, it is easy care and static-free. Bio-Weave® is kind to sensitive skin and rated at UPF 50+.



Produced using an ecofriendly manufacturing process, the Eco-Thread® Collection blends plant cellulose with classic natural fabrics. Super soft and kind to sensitive skin.

