Woven material has been manufactured using a weaving machine eq. Shirting materials/ twills/ linen

Knitted materials have been manufactured using a knitting machine eg. Golf shirt materials and fleece materials – not like jerseys

Twill – this is a woven material with diagonal knitting lines running across the material – strong and durable

Cotton twill – is a twill which is 100% cotton – light weight is 145 gram which is perfect for ladies and men's shirts and a heavier 220 gram which is perfect for bush shirts and bottoms

Polycotton twill - is usually 65% cotton, 35% polyester – approximately this combination – the pc twill is good for bush shirts, ladies FOH trousers and skirts as well as work wear for service staff. Advantage - they do not crease as much as the cotton and are very colourfast and durable AND is our MOST COST EFFECTIVE fabric.

Cotton materials need more caring when washing and need ironing but are cool to wear as they breathe better than polycottons

Polycotton shirtings are lighter – between 105 gram and 120 grams. This is your standard lounge work shirt fabric - ideal as they are easy care – less wash care and less ironing – cool in summer and present as crisp and wrinkle free – these are great for FOH and service uniform shirts

Polar Fleece – 100% poly imported material – Anti-pill means it won't develop the balls you get happening on jerseys

Wash care instructions are in each garment – remember that NO TUMBLE DRYING OR HOT WASHING for 100% cottons – PLEASE READ OUR WEBSITE FOR MORE WASH CARE

Windbreakers should only have embroidery – not printing as the printing will come off as the material is plastic coated