CONSTRUCTION, AESTHETICS & BINDING

WHY SRT

Strengthen seams and add aesthetic touches without compromising flexibility, feel, or weight. In fact, when combined with USLB bonded seams, garments can actually be lighter that with sewn seams. Enjoy stronger construction and visually distinct garments with Bemis Seam Reinforcement Tape (SRT).

SEAM REINFORCEMENT TAPE FAMILY BENEFITS



LOW PROFILE CONSTRUCTION



STRENGTHEN SEAMS



AESTHETIC DIFFERENTIATION

NARROW SEAM REINFORCEMENT TAPE (NSRT3900) / STOCK COLORS



PITCH

PANTONE 19-4006 TPX

REFLECTIVE SEAM REINFORCEMENT TAPE (RSRT3000) / STOCK COLORS



SILVER

PANTONE 19-4006 TPX | ~20 CD/LUX

PANTONE 877 C | ~400 CD/LUX

FLEX TAPE (SFE100) / STOCK COLORS



BLACK

BLACK

PANTONE 19-4006 TPX



CONSTRUCTION, AESTHETICS & BINDING

KNIT SEAM REINFORCEMENT TAPE (SRT4000) / STOCK COLORS



BLACK

PANTONE 19-4006 TPX



SNOW

PANTONE 11-0601 TPX



ASH

PANTONE 19-4104 TPX



COOL GREY

PANTONE 428 C



RED

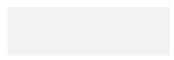
PANTONE 18-1763 TPX

RECYCLED KNIT SEAM REINFORCEMENT TAPE (SRT4000RC) / STOCK COLORS



PITCH

PANTONE 19-4006 TPX



SNOW

PANTONE 11-0601 TPX



ASH

PANTONE 19-4104 TPX



COOL GREY

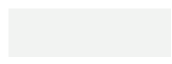
PANTONE 428 C

KNIT SEAM REINFORCEMENT TAPE (SRT4100) / STOCK COLORS



PITCH

PANTONE 19-4006 TPX



SNOW

PANTONE 11-0601 TPX



ASH

PANTONE 19-4104 TPX



COOL GREY

PANTONE 428 C



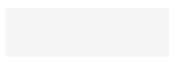
CONSTRUCTION, AESTHETICS & BINDING

WOVEN SEAM REINFORCEMENT TAPE (SRT5000) / STOCK COLORS



BLACK

PANTONE 19-4006 TPX



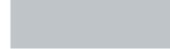
SNOW

PANTONE 11-0601 TPX



ASH

PANTONE 19-4104 TPX



COOL GREY

PANTONE 428 C



RED

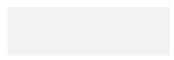
PANTONE 18-1763 TPX

RECYCLED WOVEN SEAM REINFORCEMENT TAPE (SRT5000RC) / STOCK COLORS



PITCH

PANTONE 19-4006 TPX



SNOW

PANTONE 11-0601 TPX



ASH

PANTONE 19-4104 TPX



COOL GREY

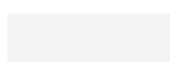
PANTONE 428 C

WATERPROOF SEAM REINFORCEMENT TAPE (SRT6000) / STOCK COLORS



PITCH

PANTONE 19-4006 TPX



SNOW

PANTONE 11-0601 TPX



ASH

PANTONE 19-4104 TPX



COOL GREY

PANTONE 428 C

