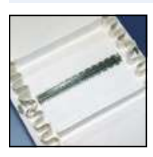
LIGHTWEIGHT SIDEWALLS





These versatile belts are fabricated with PVC and polyurethane (PU) corrugated sidewalls for a wide range of lightweight monofilament conveying applications. FDA approved and resistant to oil and animal fat, thermoplastic sidewall belts are designed for pulley diameters down to 2-3/8".

LIGHTWEIGHT SIDEWALL WORKSHEET

CUSTOMER:	DATE:
P.O. #:	JOB#:
Address:	
City:	State: Zip:
Phone: ()	Fax: ()
D	E S I G N D A T A
Base Belt:	Belt Length: Belt Width (BW):
Sidewall Type: 🔲 PVC	PU Nitrile Sidewall Height (SH):
Sidewall Recess to Edge of	Base (SR1):
Sidewall Recess to Edge of	Convolutions (SR2):
Cleat Type: 🔲 PVC	☐ PU ☐ PU Ramp ☐ Nitrile ☐ RF ☐ SBT ☐ MBT ☐ NBT ☐ Scoop
Cleat Height (CH):	Cleat Indentation (CI): Cleat Spacing:
V-Guide Type: 🔲 PVC	PU Nitrile V-Guide Size:
V-Guide Location (VL):	
Endless Prepared:	Prep Lap:
Lacing:	
SB	SH SC SW SW SW SH SH SC SW SW SH SH SH SC SW SW SW SH

Photocopy, complete and FAX to: (314) 344-8511 or email: sales@beltservice.com