

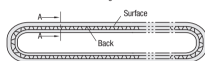
## Flat Belts - With Meandering Prevention Crosspiece For Packaged Goods Transfer / For Electronic Parts Transfer

Features: Suitable for ensuring the running straightness and strength against lateral forces. Packaged goods can be transferred without any damage. Anti-static finishes available for transferring of static-sensitive electronic components, (DHBLTDS.DHBLGDSN)



Туре	Color	Ply	Surface Shape	Ma	Friction Coefficient (Ref. Against Polished Steel)		Thickness mm	Unit Mass		Min. Pulley Dia.	Continuous Use Temperature	
		004	Giiapo	Surface	Back	Front	Back		kg/m²	N/mm	Ømm	°C
FBLGDS	Green	1	Flat surface	Suede Non-woven Fabric	Polyester Resin Canvas	-	-	1.8	1.2	4	25	-5~60
FBLWDS	White	1	Flat surface	Suede Non-woven Fabric	Polyester Resin Canvas	-	-	1.8	1.2	4	25	-5~60
FBLGDSN	Green	2	Flat surface	Suede Non-woven Fabric	Polyester Resin Canvas	-	-	2.0	1.5	5	30	-5~60
FBLWDSN	White	2	Flat surface	Suede Non-woven Fabric	Polyester Resin Canvas	-	-	2.0	1.5	5	30	-5~60
DHBLTDS	Black	1	Flat surface	Conductive Polyurethane	Polyester Resin	0.8	0.2	8.0	0.7	4	20	-30~80
DHBLGDSN	Black	2	Flat surface	Thermoplastic Polyurethane	Polyester Resin Canvas	0.6	0.2	1.4	1.5	8	25(20)*1	-30~80
*1 · Number in / ) is t	ho valuo	whon a	llowable ton	cion ic EN/mm								





•Flat belts are weld-jointed before shipping. Belt length is measured at the Internal Diameter.

For Belt Tolerance, see ► P.1352

Part Number		Belt Length L (m)		Body P	rice / m		Belt Jointing Charge (Body Price + )			
Туре	Belt Width W 10mm Increment	0.01m Increment	FBLGDS FBLWDS	FBLGDSN FBLWDSN	DHBLTDS	DHBLGDSN	FBLGDS FBLWDS	FBLGDSN FBLWDSN	DHBLTDS	DHBLGDSN
FBLGDS	50~90									
FBLWDS	100~190									
FBLGDSN	200~290	0.50~20.00 (L≥Wx4)								
FBLWDSN DHBLTDS	300~400									
DHBLGDSN	410~500									

• Belts with meandering prevention crosspiece are knife-edged and hence cannot be used.
• Circumference Lengths of FBLGDS, FBLWDS, FBLGDSN, FBWDSN are 0.70~

Туре	Food Sanitation	Antibacterial and Antifungal Property	Fray Prevention	Water / Moisture Resistance	Thermal Shrinkage Prevention	Cleanability	Prevention of shrinkage due to imprinting	Sodium Hypochlorite Resistant	Anti- stick	Oil Resistance
FBLGDS		-	-	-	-	-	0	-	0	-
FBLWDS	$\triangle$	-	-	-	-	-	0	-	0	-
FBLGDSN	Δ	-	-	-	-	-	0	-	0	-
FBLWDSN	Δ	-	-	-	-	-	0	-	0	-
DHBLTDS	-	-	0	-	-	-	-	-	-	0
DHBLGDSN	-	-	0	-	-	-	-	-	-	0

○: Best suited, ○: Applicable, △: May be applicable, -: Not applicable



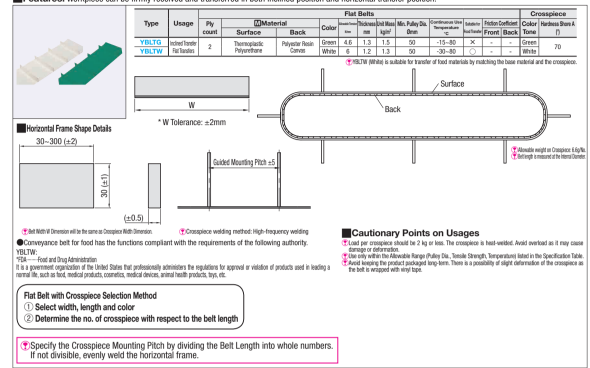
Part Number Belt Width (mm)



**Configure Online** 

## **Flat Belts with Crosspieces**

Features: Workpiece can be firmly received and transferred in both inclined position and horizontal transfer position.



Part Number		Crosspiece		Belt Length	Body	(Body I		
Туре	Belt Width W (mm)	Height (mm)	No. of Crosspieces	L (m) 0.01m		weid-on Charge / Pc.		
	** (11111)	(		Increment	/ m	YB	LTG	
	30							
	50							
	100	1						
YBLTG	150	30	5~240	1.00~7.00				Y
	200	ĺ						
	250	1						
	200	1						

Part	Number	Crosspiece		Belt Length L	Body	(Body Price +)		
Type	Belt Width	Height (mm)	No. of Crosspieces	(m) 0.01m	Price Unit Price	Crosspiece Weld-on Charge / Pc.	Belt Jointing Charge	
	W(mm)	()		Increment	/ m	YBLTW		
	30		5~240	1.00~7.00				
	50							
	100	30						
YBLTW	150							
	200							
	250							
	300							

Ordering Eva-

Part Number Type Belt Width (mm)

| Crosspiece Height | - No. of Crosspieces | - Belt Length L (m) 3.0

Relt Price Calculation Method Ex.: YBLTW100-30-10-3.0

Belt Body Price x Belt Length L(m) + Crosspiece Unit Price x No. of Horizontal Frames + Belt Jointing Charge = Crosspiece Flat Belt Price + JPY1,310 JPY1,360 x 3.0 Х



Configure Online

