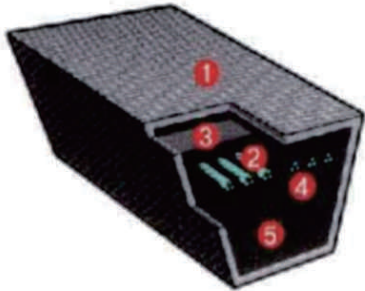


CLASSICAL WRAPPED BELTS



CLASSIC V-BELTS

SIZE	(mm) TOP WIDTH	(mm) HEIGHT	ANGLE	CAPACITY BY KINGPOWER	
				(INCH)	(MM)
Z (X)	10	6	40°	20-100	500-2500
A (X)	13	8	40°	20-200	500-5000
B (X)	17	11	40°	25-420	600-12000
C (X)	22	14	40°	35-420	800-12000
D	32	19	40°	40-420	1000-12000

Features

- Cover fabrics enhance durability by protecting the
- Unique designed cords enhance durability and length stability, which are excellent in wear, corrosion, and heat resistance.
- Used safely by preventing static electricity and enhances power transmission efficiency by reducing slip

Construction	Functions	Materials
1-Cover Fabric	Protect inner parts of belts from strong abrasion on the pulley groove	Cotton/ Synthetic Fabric
2-Tension Member	inner parts Primary material for transferring power	Polyester, Aramid
3-Top Compression belt	Maintain belt shape (upper)	NR, CR
4-Adhesive Rubber	Support& protect tension memberadhesion	NR, CR
5-Bottom Compression belt	Maintains belt shape(lower)	NR, CR

NR: Natural Rubber CR: Chloroprene Rubber