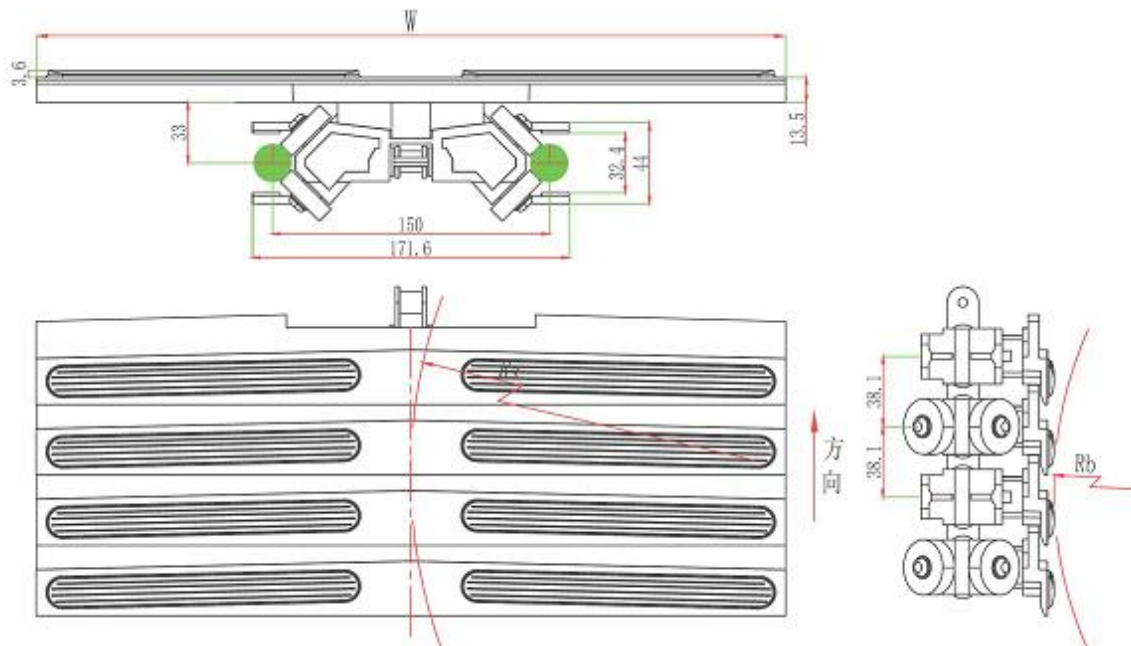


1875 Plastic snap-on sideflex chain with rubber top

- Application: used on logistic industry for sorting;
- Suitable for heavy duty, long distance conveying, the chain plate is assembled on the roller chain, easy to replace;
- Plate raw material: black reinforced nylon(GF+PA6), work temperature: $-20^{\circ}\text{C}\sim+80^{\circ}\text{C}$;
- Base chain: 12A roller chain, raw material: carbon steel (CS)or stainless steel(SS);
- Work load: 3200N(CS); 1600N(SS);
- Max. Conveying length: 30m(CS); 24m(SS);
- Supply unit:1.524mtr (5ft) (mat.:SS);
- Speed: 60m/min. Rubber hardness: 65 ± 5 ;



sprocket P401



parts P306-332



wear strip P355-359



chain guide P343-354

Code		Plates width (mm)	Weight (Kg/m)	Backflex R (mm)	Min.Radius (mm)
CS	SS				
HF1875-K1600-Z	HF1875SS-K1600-Z	406	30	250	750
HF1875-K2400-Z	HF1875SS-K2400-Z	609.6	31.5	250	800

Rubber distance $K=38.1*N$

L	W	K

