## 不锈钢磁性侧弯平顶链 Stainless Steel Sideflexing Flat Top Chains with Magnetic

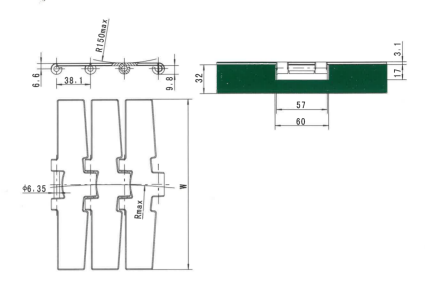
节距 P=38.1mm

8857M系列



8857M Series





链号 Chain No.	鏈板 Chain				屈服强度 Yield Strength		侧弯半径			
	材料 Material	表面粗糙度 Surface Roughness	宽度 Width (W)		o <sub>0.2</sub>		Sideflex Radius Rmax		重量 Weight	
		μm	mm	inch	kN	lbf	mm	inch	kg/m	lb/f
MS 8857M-K750	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	190.5 <sup>*</sup>	7 1/2	7.2	1620	740	29 2/15	5.05	3.3
SS 8857M-K750	铁寨体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6			7.2	1620			5.02	3.3
SSH 8857M-K750	特殊铬镍钢 Special Chromium-Nickel Steel	0.3			10.5	2362			5.05	3.3

- 说明: 1.这是一种能够在设定的轨道里进行曲线运行的链条,曲 线轨道由于内镶有磁性,这些磁性与链板之间产生的吸力,能够保证链条在进行曲线运行时不发生翻倾现象;
  - 2. 这种链条的活动铰卷直径略大于8157直输平顶链,但由于8157直输平顶链链轮齿形上存在一个2mm的齿槽中心分离量,因此8857M侧弯平顶链可直接使用8157直输平顶链的链轮;
  - 3.同一宽度的链板有三种不同的材料可供选择,以适用不同的工作场合;
  - 4.供货时,每条链条的标准长度为3.048m(10ft),计80节。
- Note: 1.The Series are for the chains which are capable of having a curved running in a given track, as there are magnets inseted in the curved track, the force of attaction created between the magnets and the chain is capable of avoiding that the problem of overturning when the chains are having a curved running;
  - 2.The dia. of the movable hinge is slightly larger than that of 8157 straight running flat top chains, however, as there is a 2mm center separation amount of tooth groove of the sprockets of 8157 flat top chains, the 8857M sideflexing flat top chains can use the sprockets of 8157 straight running flat chain directly;
  - 3.For the incha with the same width, there are 3 kinds of different materials to be available as an option, using to many different workplaces:
  - 4.When supplied, the standard length of each chain is 3.048m (10ft), total 80links.