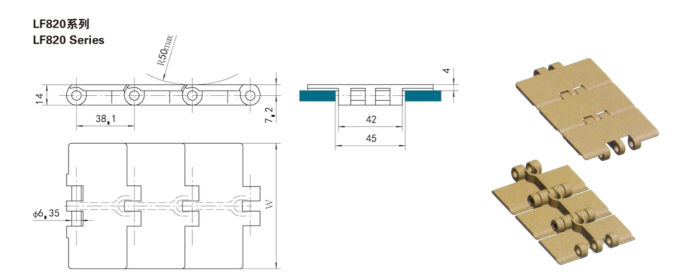


## **HSZY CHAIN**



## Engineering Plastic Straight Running Flat Top Chains



链号 Chain No.	材料	链板 Plate 宽度 (Width)W		屈服强度 Yield Strength σ <sub>0.2</sub>		重量 weight	
	material	mm	inch	kN	lbf	kg/m	lb/ft
LF 820-K325	聚甲醛 Delrin	82.5	3 1/4	5	1,125	0.83	0.56
LF 820-K350		88.9	3 1/2			0.87	0.58
LF 820-K400		101.6	4			0.95	0.64
LF 820-K450		114.3	4 1/2			1.03	0.69
LF 820-K600		152.4	6			1.25	0.84
LF 820-K750		190.5	7 1/2			1.47	0.99

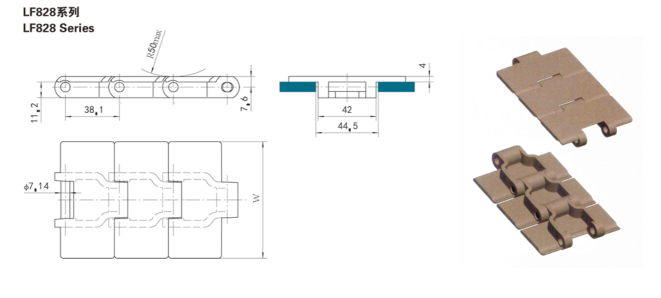
- 说明: 1. 链条主要尺寸参数等同于812/815不锈钢直输平顶链,但链轮不能互换采用,这是由于链板的反面有 加强筋,因此链轮的中间必须开槽,以便有足够的空间容纳加强筋;
  - 2. 链条相邻链板的交接处上下相互重叠,这种结构不易藏纳脏物并方便清洁;
  - 3. 销轴材料为奥氏体型铬镍不锈钢;
  - 4. 供货时,每条链条的标准长度为3.048m(10ft),计80节。
- Note: 1. The main dimensional parameters of the chains are the same as those of 812/815 stainless steel straight running flat top chains, but their sprockets can not be interchanged for using, as there is a reinforcing bar on the back of plate, the middle of sprockets must be grooved to allow for this.
  - 2. The chains have an overlapping at the juncture of adjacent plates, the design of which is difficult to let dirty substance enter and easy to clean.
  - 3. The material of pin is Austenitic Chromium–Nickel Stainless Steel.
  - 4. When supplied, the standard length of each chain is 3.048m (10ft), totaling 80 links.



## **HSZY CHAIN**



## Engineering Plastic Straight Running Flat Top Chains



	<b>丝</b>	链板 Plate			屈服强度 Yield Strength		重量	
	链号 Chain No.	材料 material	宽度 (Width)W		σ <sub>0.2</sub>		weight	
			mm	inch	kN	lbf	kg/m	lb/ft
	LF 828-K325	聚甲醛	82.5	3 1/4	6	1,350	1.10	0.74
	LF 828-K350	Delrin	83.8	3 19/64			1.15	0.77

- 说明: 1. 链条最高承载能力高于标准820系列工程塑料直输平顶链20%, 2. 与880M系列完全一样的链轮和销轴;

  - 3. 链条相邻链板的交接处上下相互重叠,这种结构不易藏纳脏物并方便清洁;
  - 4. 销轴材料为奥氏体型铬镍不锈钢;
  - 5. 供货时,每条链条的标准长度为3.048m(10ft),计80节。
- plastic straight running flat top chains. 2. Identical sprocket and pin as 880M series.

Note: 1. The highest load capacity of the chains is 20% higher than that of Standard 820 series engineering

- - 3. The chains have an overlapping at the juncture of adjacent plates, the design of which is difficult to let dirty substance enter and easy to clean.
  - 4. The material of pin is Austenitic Chromium-Nickel Stainless Steel.
  - 5. When supplied, the standard length of each chain is 3.048m (10ft), totaling 80 links.