





Features of JUMBO REEDS

Precise spacing of Reed Dents according to customer specifications.

Use of carefully selected Reed Dents firmly secured with a special epoxy resin.

Marking on Dents at regular intervals according to customer requirements.

Stainless Steel Dents

- Quality of fabric is enhanced due to reduced frictional resistance to the warp yarns.
- Lateral surface roughness is reduced which partially contributes to the reduction in resistance to the warp yarns.
- Smooth dent surfaces and rounded dent edges also reduce the incidence of broken filament,
- An excellent choice in terms of durability and anti-abrasive qualities, these reeds are easier to maintain and are more easily preserved during storage, maintaining higher quality fabric production over a longer period of usage.
- The stamped dents are rust resistant and easier to clean. The rounded, cross-sectional shape of the stamped dents further contributes to a reduction in warp resistance (for forming fabric).
- We guarantee that the reed will withstand maximum clamp pressures in th range of 20 to 25 Nm (precise maximum value will vary with the height of the channel used).

产品特征

根据客户的规格要求,始终保持精确均一的筘片排列。使用严格挑选的筘片,以特制的环氧树脂予以粘结固定。可根据客户要求按照一定的间隔在筘片上做上标记。

不锈钢筘片

- 通过减少与纱线间的摩擦极大的提高了织物的品质。
- ・ 箱片表面的平滑度与剖面的圆形结构降低了断纱频率。
- ·我们的钢筘经久耐用,抗磨系数高,便于维护,易于保管。 经过长时间的使用后仍能确保高质量的织造。
- · 冲压成型筘片能防锈,易于清洁。冲压成型筘片的圆形 切面极大降低了与经纱的摩擦(用于成型网)。
- · 我们承诺我们的产品能承受最大 20-25Nm 的夹力(最大值根据所使用筘梁的高度而不同)。

2-27-20, JINGUJI, KANAZAWA, JAPAN 920-0806 TEL: +81-76-252-2266 FAX: +81-76-252-3134

http://www.takayamareed.co.jp E-mail: info@takayamareed.co.jp

JUMBO REEDS for PMC Maximize Weaving Possibilities

使任何织造成为可能

SPECIFICATIONS FOR JUMBO RFFDS

Reed density MAX. 40/cm

Dent width(W) :12mm

Dent thickness(t) Per your request Total length Per your request Overall height Per your request

Frame Aluminum channel (Hard type)

	Width(F)	Height(H)
	16.5mm	22mm
Frame	19	20
Size	19	25
	20	25
	20	35

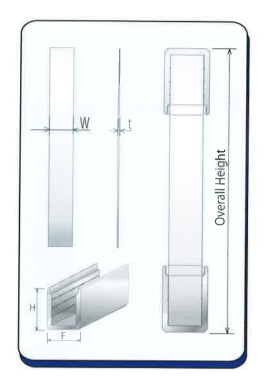
造纸网钢筘规格

密度 □ 最大. 40/cm

筘片宽度(W) ≅ 12mm

筘片厚度(t) * 根据订单要求 全长 : 根据订单要求 全高 根据订单要求 边框 : 铝制筘梁(硬质)

边框尺寸	巾(F)	高度(H)
	16.5mm	22mm
	19	20
	19	25
	20	25
	20	35



WARPING REEDS

For high quality Forming fabric

Material

Piano wire Stainless steel

Surface Treatment

Mat hard chromium plated Hard chromium plated

整经用筘

适用于高质成型网

材质

钢丝 不锈钢

表面处理

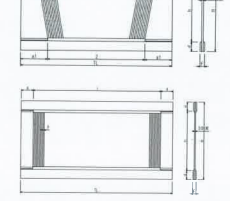
镀铬去光处理 镀铬处理



V-Reed V型筘

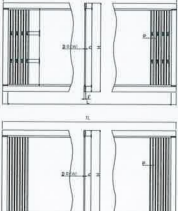
Neck Reed

中间整经筘



Leasing Reed 分层筘





Dent specifications including Marking according to customer requirement 可根据客户要求按照一定的间隔在筘片上做上标记。