

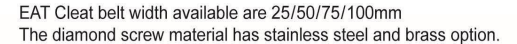
## **EAT** Cleat Belt.

EAT Cleat belt can assemble by yourself at any time as your request. Set blocks or any needed accessories on the belt surface by means

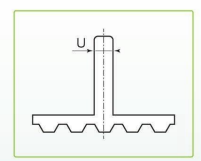
of diamond screws to complete the block timing belts

design and assemble.

Belts are produced with diamond screws inserting grooves for each tooth pitch, a circular punching hole is reserved on the back of the belt simultaneously. According to the design requirements by using screws and simple hand tools, the circular holes can be punched to suit various blocks or any needed accessories on the EAT Cleat belt.



Belt Type	Belt Width (mm)							
EAT10	25	50	75	100				
EAT20	<del></del>	50	75	100				
Number of screws	1	2	3	4				



## Recommended minimum pulley number of teeth Z(T)

Belt Type	Diamond screw size	Thickness"U"(mm)										
		2	3	5	6	8	10	12	14	16	20	
	EAT10	M4	18	18	18	18	20	25	35	50	80	100
	EAT20	M5	20	20	20	20	20	20	25	40	50	50



## EAT擋塊同步輸送皮帶

可以隨時依照需求自行組裝擋塊的同步輸送皮帶

通過在帶齒中安裝的菱形螺母,將擋塊或其他配件固定

在皮帶表面,來完成設計組裝的同步輸送皮帶。

皮帶生產同時每個齒間距都帶有菱形螺母

插入凹槽,同時在皮帶背面並預留圓形

沖孔,使用螺釘和簡易的手動工具,

按設計需求打穿圓孔即可固定各種

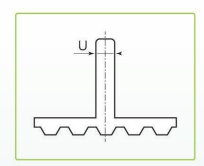
不同的擋塊或其他配件於EAT擋塊

同步輸送皮帶上。

可提供寬度有25/50/75/100mm。

菱形螺母的材質為不銹鋼與黃銅可選擇。

齒型	皮帶寬度(mm)								
EAT10	25	50	75	100					
EAT20		50	75	100					
螺絲孔數	1	2	3	4					



## 推薦的最小帶輪齒數(T)

皮帶型號	   菱形螺母	擋板厚度"U"(mm)									
	尺寸	2	3	5	6	8	10	12	14	16	20
EAT10	M4	18	18	18	18	20	25	35	50	80	100
EAT20	M5	20	20	20	20	20	20	25	40	50	50