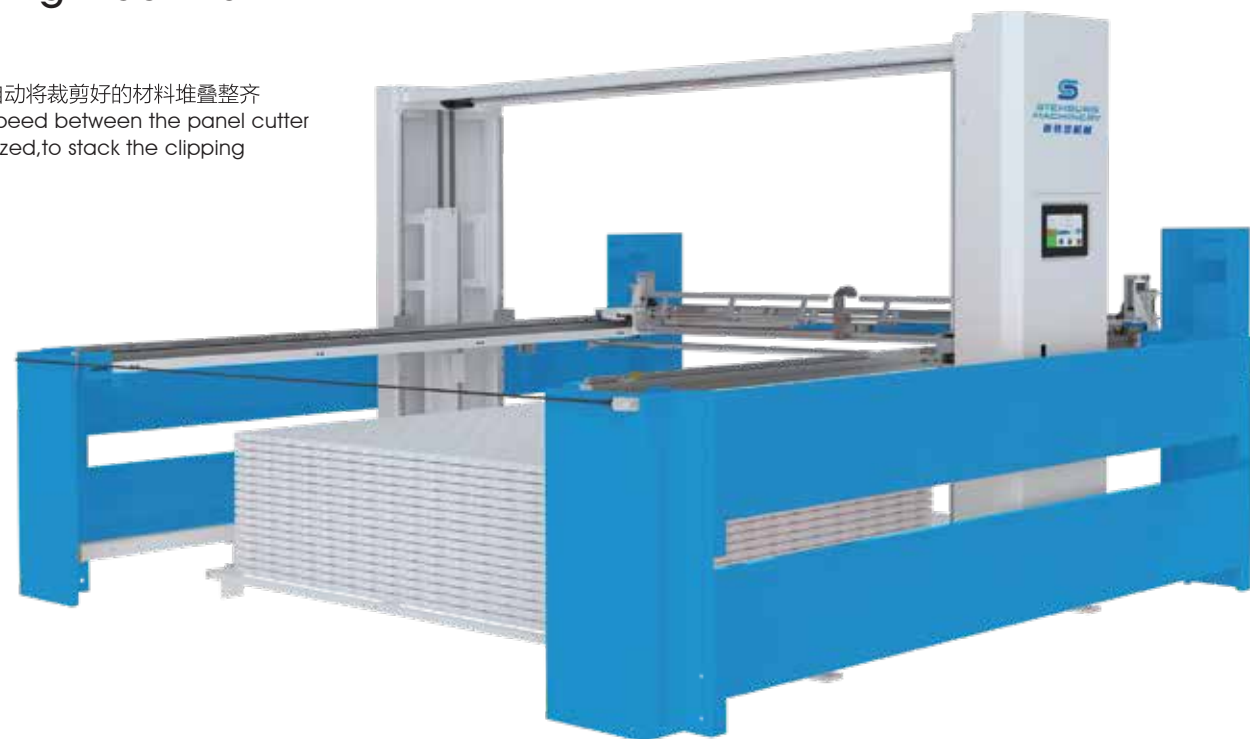


XDB-D-1 自动叠料机

Automatic Stacking Machine

用途 / Purpose

适宜配电脑自动裁剪机使用，自动将裁剪好的材料堆叠整齐
Processing and production speed between the panel cutter and the stacker are synchronized, to stack the clipping materials in good order.

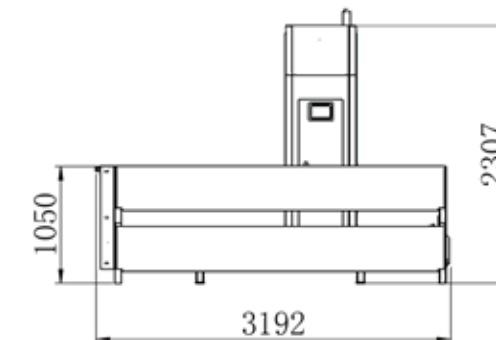
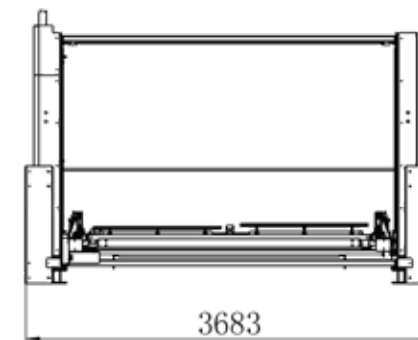


TECHNICAL FEATURES 技术特点

- 外观时尚，结构紧凑，节约生产空间
Reasonable structure to save space.
- 运动系统由双伺服电机精准控制，叠料整齐、快捷、效率高
The operation system is precisely controlled by double servo motor, Stacking fast ,orderly and efficiently.
- 松下 PLC 控制系统,智能、简洁、可靠
Panasonic PLC control system, which is intelligent, stable and easy to operate.
- 强大的自学习、自诊断功能
Strong functions of automatic storage and automatic detection.
- 用于床垫面料、家纺产品等，适用性强
It is used for stacking mattress material, home textile products etc.
- 节省人工，降低生产成本
Save labor cost to reduce the cost of production
- 单张单堆、单张前后两堆、左右两张单堆、左右两张前后两堆等叠放模式选择，使用方式灵活多样
Various stacking modes to meet the different needs of customers, flexible and diverse in use.

INSTALLATION DIMENSION

安装尺寸



TECHNICAL PARAMETERS

技术参数

主机尺寸 /Size	L3350 × W3685 × H2170
面料尺寸 /Stacking material	2200 × 2450mm
叠料速度 /Stacking speed	>200 (pcs/h)
最大叠料高度 /Maximum stacking height	1800mm
工作气压 /Operating air pressure	0.4 ~ 0.8(Mpa)

功率 /Total power required	2.3KW
电压 /Voltage	220V/50HZ
全机重量 /Gross Weight	750KG



info@stenburg.co.uk



info@stenburg.ae

