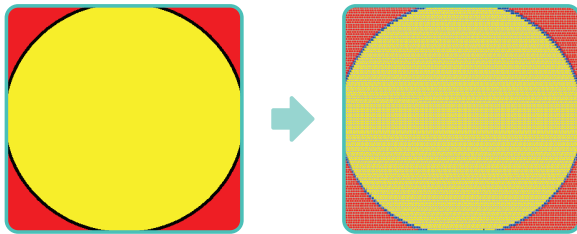


智能簇绒CAD系统V1.0

Intelligent Tufting CAD V1.0

你设计，我生产
你创意，我制作
你的空间你做主
你的创意你炫酷

You design, we do.
You create, we fulfill.
Your space, you dominate.
Your creativity let you cool.



适用范围

智能簇绒CAD为设计师提供了灵活的绘图工具，给簇绒艺术创作、簇绒地毯设计提供了强大技术支持。

特色功能

- **智能笔**：可以对线对象进行平行、分割、延长、尺寸修改、尺寸显示、复制、镜像、剪线、偏移制图等操作。
- **线圈标记**：可以一键设置圈绒或割绒操作。
- **位图转矢量**：可以将图片转化为为矢量对象，便于后续针迹填充。
- **螺旋形工具**：可以设置圈数、次数、间隔和螺旋形的不同颜色。
- **指定序号**：可以将线迹序号进行任意调整。

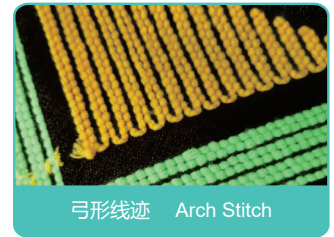
主要功能

- 包含基本的线性、带状、区域输入法工具。
- 插入图片，通过描边即可取得花样对象轮廓。
- 直接导入DXF数据文件生成花样对象轮廓。
- 导入位图文件快捷生成矢量对象。
- 可以对多段轮廓线进行平行缩放。

走线方式 Stitching Modes



螺旋线迹 Spiral Stitch



弓形线迹 Arch Stitch

Application

Intelligent Tufting CAD provides designers with flexible drawing tools, and given great technical support for tufting art creation and tufting carpet design.

Featured Functions

- **Intelligent Pen**: able to edit line object with parallel, cutting, extend, resize, measure, copy, mirror, trimming and offset, etc operations.
- **Yarn Loop Marking**: single button to set loop pile or cut pile operation.
- **Bitmap to Vector**: able to convert bitmap image to vector line object, easy for stitches filling later on.
- **Spiral Tools**: able to set number of turns, number of times, spacing and spiral shape for different colors.
- **Specified Sequence**: able to arrange stitch sequence upon request.

Main Function

- Including input tools such as linear & belt shape structure as well as by area, etc.
- Insert image, through the outline feature, the pattern outer shape can be achieved.
- Direct import DXF data file, pattern outline can be achieved.
- Import bitmap data file, promptly create related vector object.
- Able to process resize on multi-section of outlines.

天津再登高智能制造有限公司

地址：天津宝坻经济开发区天宝南环路3号B楼-2号
邮箱：sales@raiseagaintech.com
网址：www.raiseagaintech.cn

400-166-8581

Tianjin RaiseAgain SM CO., Ltd.

Address: No.2,Block B-3, Tianbao Nanhuan Road, Baodi Economic Development Area, Tianjin, China. **0086-22-6035 9933**
Email: sales@raiseagaintech.com www.raiseagaintech.com