

# Production Worksheet

Wilcom EmbroideryStudio - Designing

## \*MONOGRAM ACCENT 3X3\*

Design: **Monogram Accent 3x3**

Title:

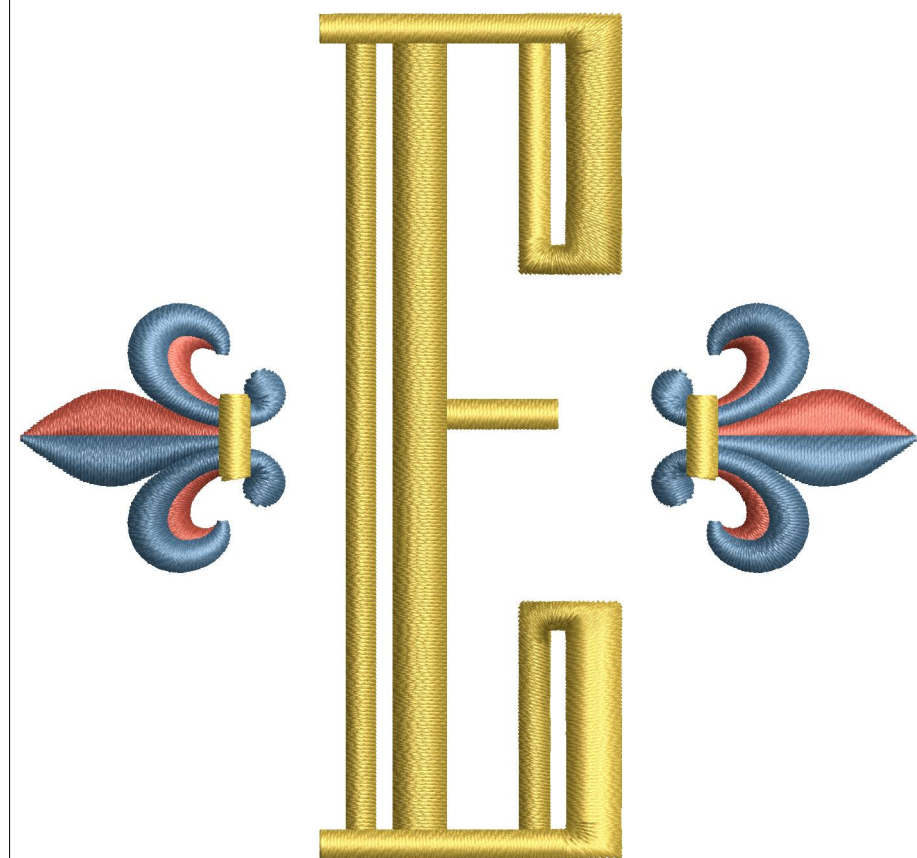
Stitches: 4,567  
Height: 72.4 mm  
Width: 76.2 mm  
Colors: 3  
Colorway: Colorway 1  
Zoom: 1.54

**z digitizing**  
support@zdigitizing.com  
+1 (213) 788-6748

Machine format: Tajima  
Color changes: 5  
Stops: 6  
Trims: 8  
Left: 38.1 mm  
Right: 38.1 mm  
Up: 36.2 mm  
Down: 36.2 mm  
EndX: 0.0 mm  
EndY: 0.0 mm  
Area: 5518.6 mm<sup>2</sup>  
Max stitch: 6.5 mm  
Min stitch: 0.0 mm  
Max jump: 6.5 mm

### Stop Sequence:

#	N#	Color	St.	Code	Name	Chart
1.	2		387	1179	Sweet Potato	Madeira Classic 40
2.	1		1,013	1276	Light Denim	Madeira Classic 40
3.	3		1,068	1323	Golden Wheat	Madeira Classic 40
4.	2		1,458	1179	Sweet Potato	Madeira Classic 40
5.	1		2,085	1276	Light Denim	Madeira Classic 40
6.	3		4,565	1323	Golden Wheat	Madeira Classic 40



**Color Film**

Wilcom EmbroideryStudio - Designing

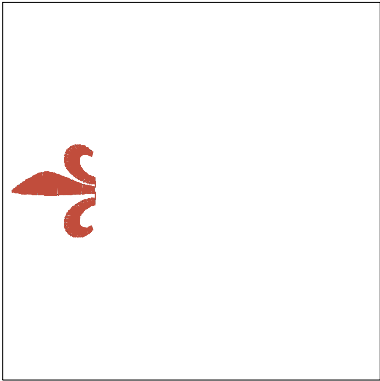
**\*MONOGRAM ACCENT 3X3\***

Design: **Monogram Accent 3x3**

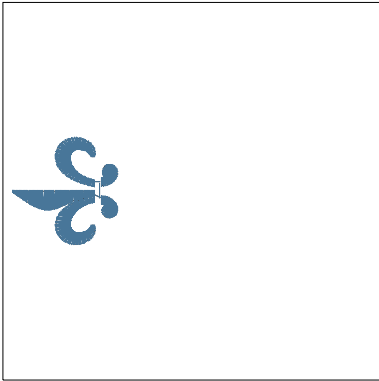
Title:

Stitches: 4,567  
Height: 72.4 mm  
Width: 76.2 mm  
Colors: 3  
Colorway: Colorway 1  
Zoom: 0.62

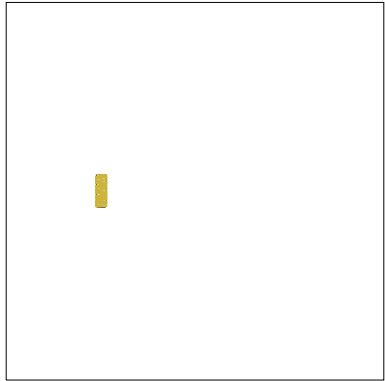
**z digitizing**  
support@zdigitizing.com  
**+1 (213) 788-6748**



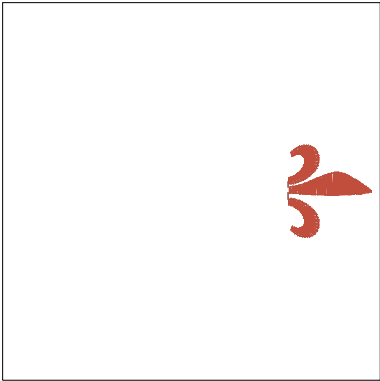
Stop #: 1  
Element:  
Code: 1179  
Name: Sweet Potato  
Chart: Madeira Classic 40  
Stitches: 387  
Thread used: 2.17m



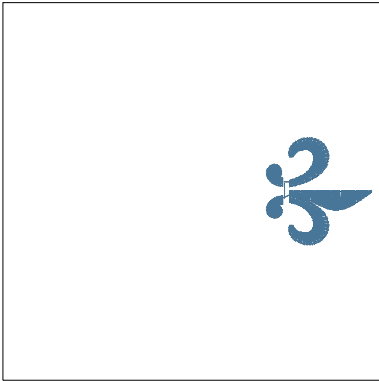
Stop #: 2  
Element:  
Code: 1276  
Name: Light Denim  
Chart: Madeira Classic 40  
Stitches: 626  
Thread used: 3.26m



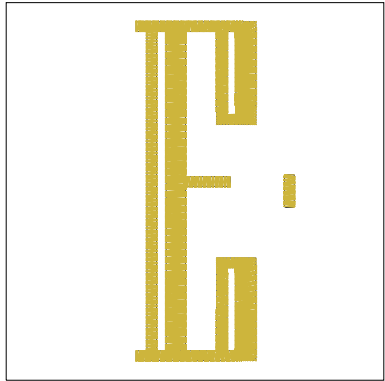
Stop #: 3  
Element:  
Code: 1323  
Name: Golden Wheat  
Chart: Madeira Classic 40  
Stitches: 55  
Thread used: 0.28m



Stop #: 4  
Element:  
Code: 1179  
Name: Sweet Potato  
Chart: Madeira Classic 40  
Stitches: 390  
Thread used: 2.18m



Stop #: 5  
Element:  
Code: 1276  
Name: Light Denim  
Chart: Madeira Classic 40  
Stitches: 627  
Thread used: 3.26m



Stop #: 6  
Element:  
Code: 1323  
Name: Golden Wheat  
Chart: Madeira Classic 40  
Stitches: 2,480  
Thread used: 15.83m