



Assembly Line Scrapbooking

Club Scrap® FFC Special Edition Bonsai Garden

Materials:

- (2) 12x12 Blue Panel Print
- (2) 12x12 Mint Frost Print
- (2) 12x12 White Framed Print
- (3) 12x12 Matrix Brown Plain
- (2) 8.5x11 Blue Frost Print
- (2) 8.5x11 Green Mirror Print
- (2) 8.5x11 Asian Artisan Mint Plain
- (2) 8.5x11 Matrix Brown Plain
- White Cigar Label Die Cuts
- Brown Fiber

Tools:

- 12" Paper Trimmer
- 3x13" CS Grid Ruler
- Adhesive
- Scissors

Fraction to Decimal Conversions

$1/8" = .125"$ $1/2" = .5"$ $7/8" = .875"$

$1/4" = .25"$ $5/8" = .625"$

$3/8" = .375"$ $3/4" = .75"$

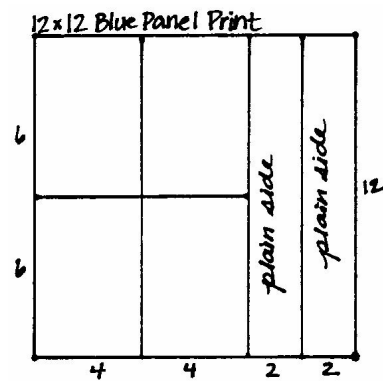


Layout #1 and #2

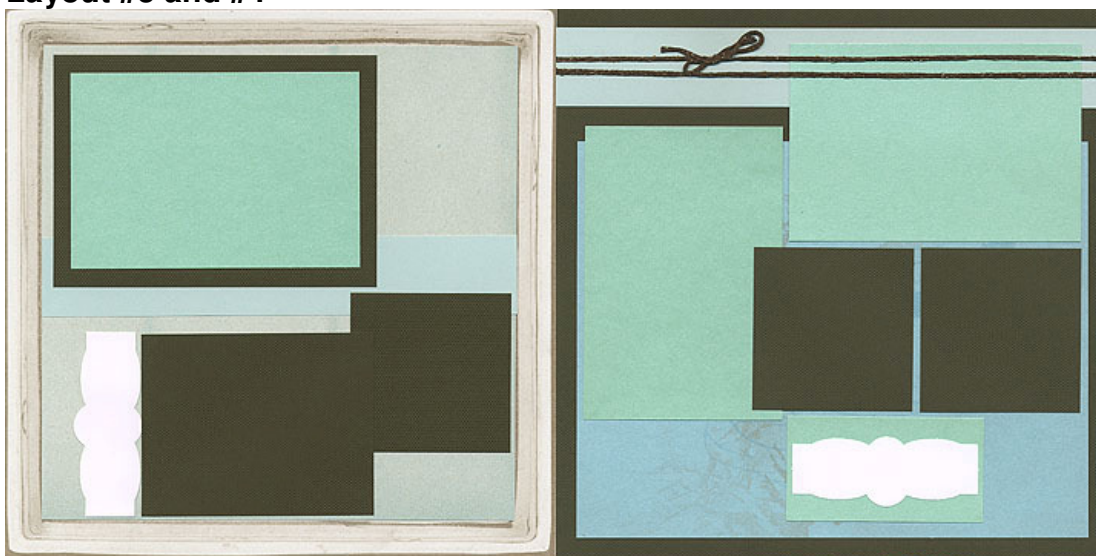


- 12x12 Blue Panel Print
- (2) 12x12 Brown Plain
- (2) 8.5x11 Green Mirror Print
- White Cigar Label Die Cuts
- Brown Fiber

1. Trim the 12x12 Blue Panel Print at 10, 8, and 4". Cut each 4x12 horizontally at 6".

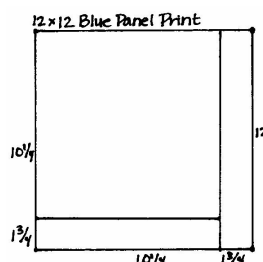


Layout #3 and #4

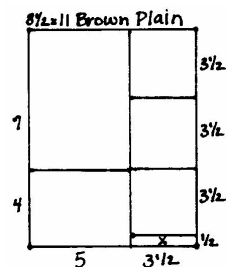


- 12x12 White Framed Print
- 12x12 Blue Panel Print
- 12x12 Brown Plain
- 8.5x11 Blue Frost Print
- 8.5x11 Brown Plain
- 8.5x11 Mint Frost Plain
- White Cigar Label Die Cuts
- Brown Fiber

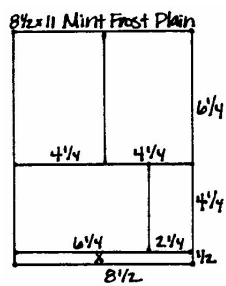
1. Trim the 12x12 Blue Panel Print at 10.25". Cut the 10.25x12 horizontally at 10.25".



2. Cut the 8.5x11 Brown Plain vertically at 5". Trim the 5x11 horizontally at 7". Cut the 3.5x11 horizontally at 10.5, 7, and 3.5".



3. Trim the 8.5x11 Mint Frost Plain horizontally at 10.5 and 6.25". Cut the 6.25x8.5 horizontally at 4.25". Trim the 4.25x8.5 horizontally at 6.25".

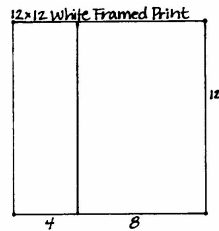


Layout #5 and #6

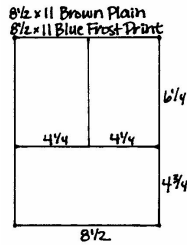


- (2) 12x12 Mint Frost Print
- 12x12 White Framed Print
- 8.5x11 Blue Frost Print
- 8.5x11 Mint Frost Plain
- 8.5x11 Brown Plain
- White Cigar Labels

1. Trim the 12x12 White Framed Print at 4”.



2. Cut the 8.5x11 Blue Frost Print horizontally at 6.25”. Trim the 6.25x8.5 horizontally at 4.25”. Repeat with the 8.5x11 Brown Plain.



3. Trim the 8.5x11 Mint Frost Plain horizontally at 10 and 6”. Cut the 6x8.5 horizontally at 8 and 4”. Trim the 4x8.5 horizontally at 6”.

