Units Made with Studio 180 Design Tools



Can you ever really have too many tools? Certainly not, but we do know it can get confusing to remember which tools make which unit. To that end, we've created this handy-dandy unit guide! It shows every single unit you can create using the current Studio 180 Design line of tools and techniques, broken down by tool used, if it's a basic unit, or made with using the information on one of our Technique Sheets.

Tucker Trimmer®



Half Square Triangle Unit Basic Unit



Quarter Square Triangle Unit Basic Unit



Cyclone Technique Sheet



Eight at Once Technique Sheet



Shaded Four Patch
Technique Sheet



Geese on the Edge Technique Sheet also Uses Wing Clipper



Combination
Unit
Basic Unit



Shaded Nine
Patch
Technique Sheet



Traditional Log Cabin Technique Sheet



Non Mirror Combo Unit Technique Sheet



Triangle
Pizazz
Technique Sheet



Curved Log Cabin
Technique Sheet

Wing Clipper®



Flying Goose
Basic Unit



Geese of a Feather Technique Sheet



Pickets & Quickets
Technique Sheet

V Block®



V Block Basic Unit



Sidekick Left Technique Sheet



Sidekick Right Technique Sheet



High/Low Technique Sheet



High/Low Technique Sheet

Split Rects®



Split Rects Type 1 Basic Unit



Elongated Combo Unit Type 1 Technique Sheet



Split Rects Type 2 Basic Unit



Elongated Combo Unit Type 2 Technique Sheet



Elongated Hourglass Technique Sheet

Square Squared®



Square Squared Basic Unit



Little Houses Technique Sheet



Stacked Squares Technique Sheet



Snail's Trail Technique Sheet



Bird of **Paradise** Technique Sheet



Pineapple Peach Melba Pattern Exclusive

Diamond Rects®



Diamond **Rects** Basic Unit

Four Patch Square Up®



Four Patch Basic Unit



Offset Four Patch Technique Sheet

Corner Pop®



One Corner
Basic Unit



Two Corner
Basic Unit



Three Corner
Basic Unit



Snowball
Basic Unit

Corner Pop® III



One Corner
Type 1
Basic Unit



Two Corner
Type 1
Basic Unit



One Corner
Type 2
Basic Unit



Two Corner
Type 2
Basic Unit

Corner Pop® II



One Corner
Type 1
Basic Unit

Two Corner

Type 1

Basic Unit



One Corner
Type 2
Basic Unit



Two Corner
Type 2
Basic Unit

Corner Beam®



Corner Beam
Basic Unit



Sliver (Left)
Technique Sheet



Sliver (Right)
Technique Sheet

Additional Units



Migrating Geese Technique Sheet

Rapid Fire® Hunter's Star



Hunter's Star
Basic Unit

Three Color

Hunter's Star



Two Color Hunter's Star 4 Basic Units



Four Color Hunter's Star 4 Basic Units



Alternate Block Basic Unit

Rapid Fire® Lemoyne Star



Lemoyne Star Basic Unit



Lemoyne Quarter Basic Unit



Lemoynes as
Triangles
Technique Sheet



Fussy-cut
Lemoyne Star
Technique Sheet



Starburst Lemoyne Star Technique Sheet



Strip Pieced Lemoyne Star Technique Sheet



Banded Lemoyne Star Technique Sheet



Liberty Lemoyne Star Technique Sheet



Blazing Lemoyne Star Technique Sheet

Star 60[™]



Star 60Basic Unit



Companion Triangle Basic Unit



HexagonBasic Unit



Half Triangles
Basic Unit



Half Hexagon Basic Unit



Capped 60Technique Sheet



Framed 60 Technique Sheet



Quad 60 Technique Sheet



Striped 60 Technique Sheet



Checkerboard 60
Technique Sheet



Hollow Cube 60
Technique Sheet



Star 60 Log Cabin
Technique Sheet



Power Strip 60 Technique Sheet

Wedge Star®



Wedge Star Basic Unit



Wedge Block Basic Unit



Mixed Block 1
Basic Unit



Mixed Block 2
Basic Unit



Twisted Wedge Star (Left Spin) Technique Sheet



Twisted Wedge Star (Right Spin) Technique Sheet



Diamond Four Patch Wedge Technique Sheet



Edged Wedge Technique Sheet



Fractured Wedge Technique Sheet