## LST OF AGCUQUILT DIES

```
55000 Square-6 1/2" (6" Finished)
55001 Half Square Triangle-6" Finished Square
5 5 0 1 2 ~ C i r c l e - 2 " , ~ 3 " , ~ 5 " '
5 5 0 2 4 \text { Strip Cutter 1 1/2" (1" Finished) 5 Strips}
5 5 0 2 9 ~ H e a r t - 2 " , ~ 3 " , ~ 4 " '
5 5 0 3 9 \text { Chisels}
5 5 0 5 8 ~ S q u a r e - 8 ~ 1 / 2 " ~ ( 8 " ~ F i n i s h e d ) ~
5 5 1 5 5 \text { Circle-1/2", 13/4", 21/4", 21/2"}
55158 Rectangle-2" x 3 1/2" (1 1/2" x 3" Finished)
5 5 2 5 2 \text { Flowering Snowball-12" Finished}
5 5 3 3 8 \text { Drunkard's Path-4" Finished (Makes 8" Finished Blocks)}
5 5 3 4 9 \text { Log Cabin-12" Finished by Leslie Main}
5 5 3 5 6 \text { Signature Block 4 1/2" Finished}
5 5 3 9 7 \text { Half Square Triangle-4 1/2" Finished Square}
5 5 4 0 9 \text { Triangles in Square-4" Finished Square}
5 5 4 2 2 \text { English Paper Piecing Hexagon-ו" Finished Sides}
5 5 4 2 9 ~ E q u i l a t e r a l ~ T r i a n g l e - 4 ~ 1 / 2 " ~ S i d e s ~ ( 4 ~ 1 / 4 " ~ F i n i s h e d ) ~
5 5 4 3 7 \text { Half Hexagon-4 1/2" Sides (4 1/4" Finished)}
5 5 4 8 4 \text { Circle-1/2", 3/4", ו", 1 1/4"}
5 5 4 8 9 \text { Strip Cutter-2 3/4" (2 1/4" Finished) } 3 \text { Strips}
55701 Square-3 1/2" (3" Finished)
5 5 7 0 2 ~ S q u a r e - 2 " ~ ( 1 - 1 / 2 " ~ F i n i s h e d ) ~
5 5 7 0 3 \text { Half Square Triangle-3" Finished Square}
5 5 7 0 4 \text { Quarter Square Triangle-3" Finished Square}
5 5 7 0 5 \text { Half Square Triangle-1 1/2" Finished Square}
5 5 7 0 6 \text { Square on Point- 25/8" (2 1/8" Finished)}
5 5 7 0 7 \text { Parallelogram 450-2 1/4" x 2 13/16" Sides (1/2" x 2 1/8" Finished)}
5 5 7 0 8 \text { Square 4 1/2" (4"Finished)}
5 5 7 0 9 ~ S q u a r e - 2 ~ 1 / 2 " ~ ( 2 " ~ F i n i s h e d ) )
5 5 7 1 0 \text { Half Square Triangle-4" Finished Square}
5 5 7 1 1 \text { Quarter Square Triangle 4"'Finished Square}
5 5 7 1 2 \text { Half Square Triangle-2" Finished Square}
5 5 7 1 3 \text { Square on Point- 31/4" (2 3/4" Finished)}
5 5 7 1 4 \text { Parallelogram 450-2 3/4" x 3 1/2" Sides (2 1/16" x 2 13/16" Finished)}
5 5 7 1 5 \text { Rectangle-2 1/2" x 4 1/2" (2" x 4" Finished)}
5 5 7 1 6 \text { Square-5" (4 1/2" Finished)}
5 5 7 1 7 \text { Square-2 3/4" (2 1/4" Finished)}
5 5 7 1 8 \text { Quarter Square Triangle-4 1/2" Finished Square}
5 5 7 1 9 \text { Half Square Triangle-2 1/4" Finished Square}
5 5 7 2 0 ~ S q u a r e ~ o n ~ P o i n t - 3 ~ 1 7 / 1 6 " ~ ( 3 ~ 3 / 1 6 " ~ F i n i s h e d ) ~
5 5 7 2 1 ~ P a r a l l e l o g r a m ~ 4 5 0 - 2 ~ 1 5 / 1 6 " ~ x ~ 3 ~ 7 / 8 " ~ S i d e s ~ ( ~ 2 ~ 1 / 4 " ~ x ~ 3 ~ 3 / 1 6 " ~ F i n i s h e d ) )
5 5 7 2 2 ~ R e c t a n g l e - 2 ~ 3 / 4 " ~ x ~ 5 " ~ ( 2 ~ 1 / 4 " ~ x ~ 4 ~ 1 / 2 " ~ F i n i s h e d ) ,
5 5 7 2 3 \text { Parallelogram 450} - 3 ~ 1 1 / 1 6 ^ { \prime \prime \prime } \times 4 1 5 / 1 6 ^ { \prime \prime } \text { Sides (3" x 4 1/4" Finished)}
5 5 7 2 4 \text { Rectangle-3 1/2" x 6 1/2" (3" x 6" Finished)}
5 5 7 2 5 \text { Square on Point-4 3/4" (4 1/4" Finished)}
5 5 7 2 6 \text { Quarter Square Triangle-6" Finished Square}
```

