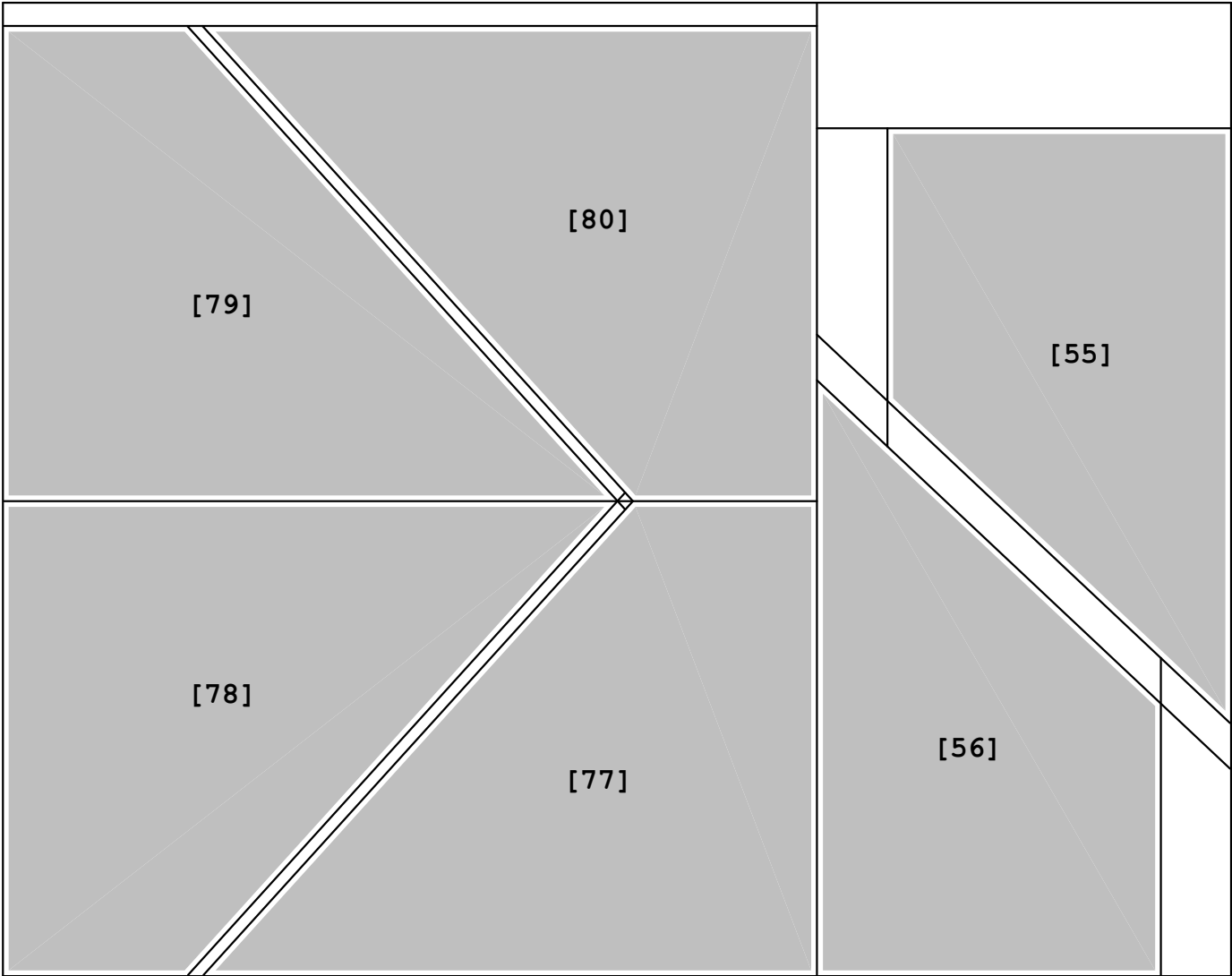


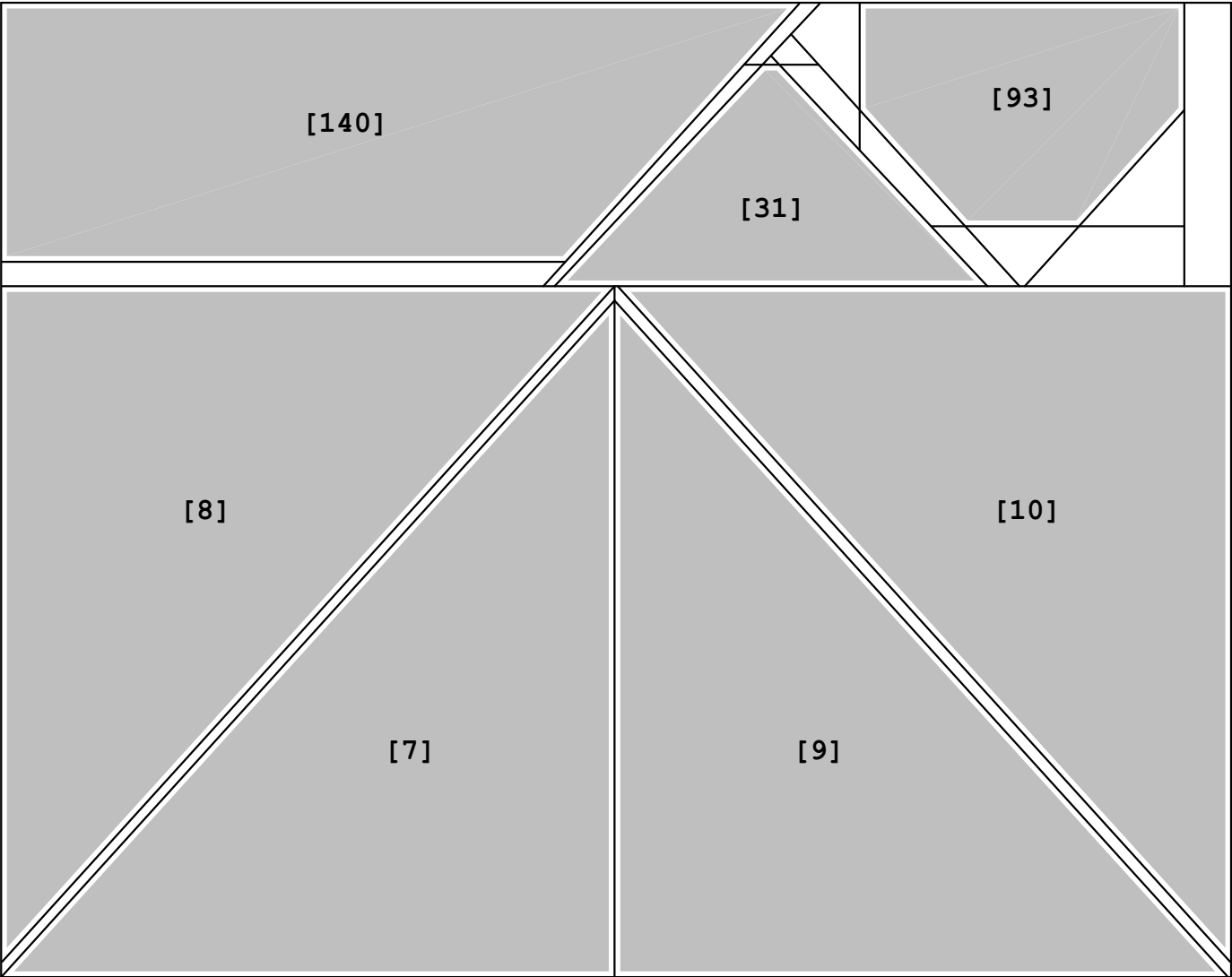
SELF CLEAN BLUE - CNC FILE IS X:\3740001.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)



[BI NO] / RACK NO. / JOB / REF

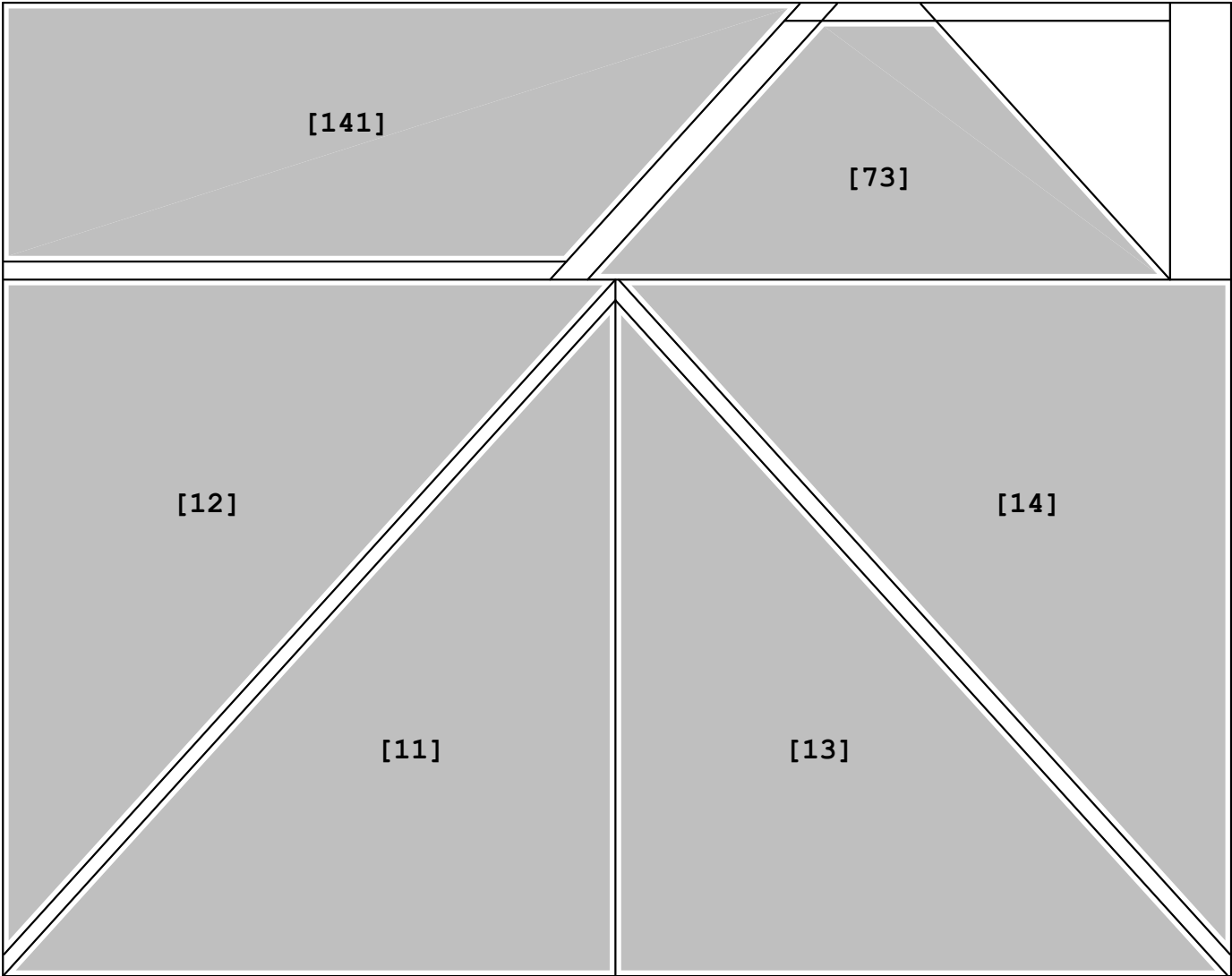
- [ 55] B25 / R232650 / G3
- [ 56] B26 / R232650 / G7
- [ 77] C17 / R232836 / RG1
- [ 78] C18 / R232836 / RG4
- [ 79] C19 / R232836 / RG2
- [ 80] C20 / R232836 / RG5



[BI NO] / RACK NO. / JOB / REF			
[ 7]	A7	/ R232296	/ RG1
[ 8]	A8	/ R232296	/ RG5
[ 9]	A9	/ R232296	/ RG2
[ 10]	A10	/ R232296	/ RG6
[ 31]	B1	/ R232646	/ G1
[ 93]	D3	/ R233139	/ H
[140]	E20	/ R232800	/ RG1

SELF CLEAN BLUE - CNC FILE IS X:\3740003.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

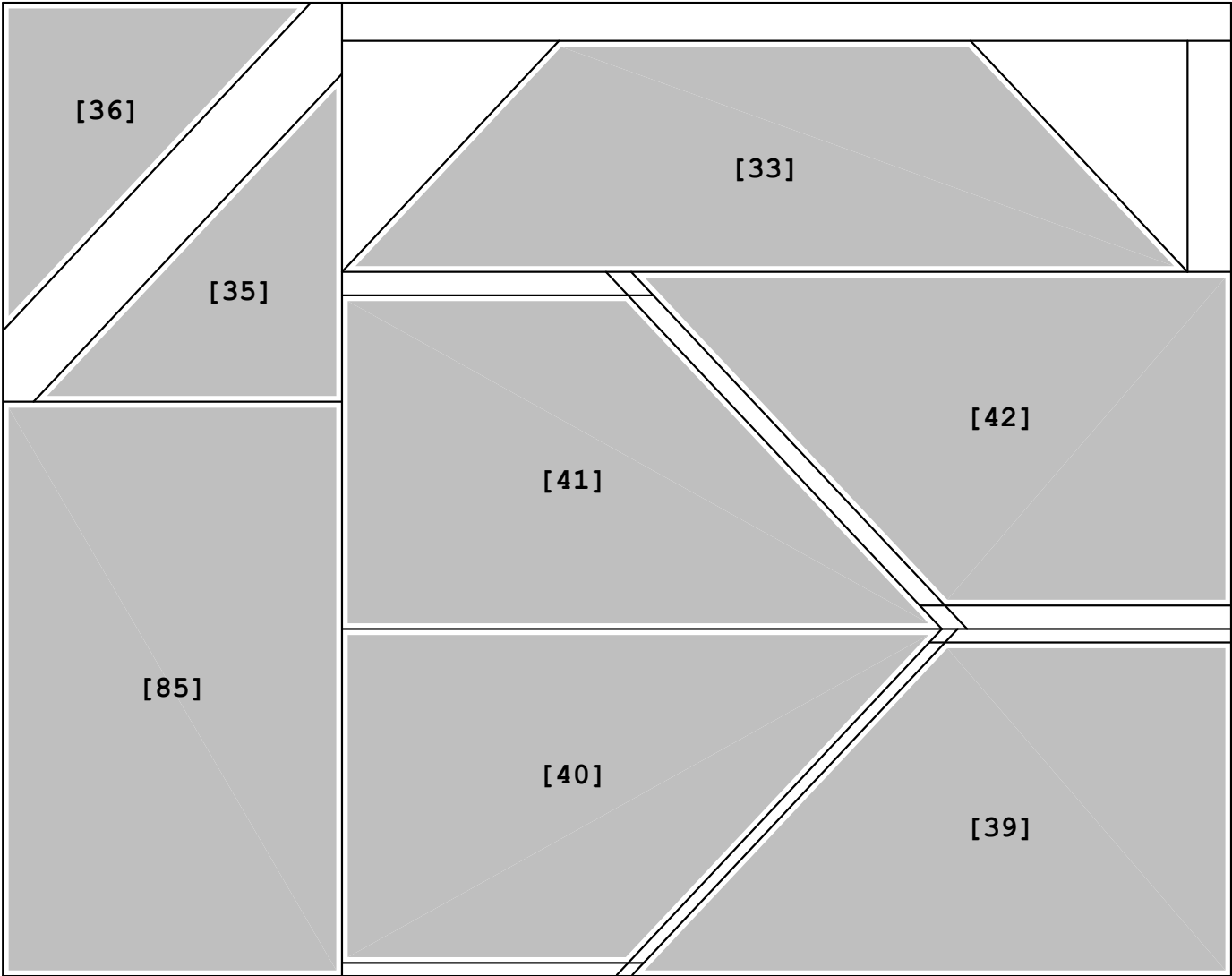


[BI NO] / RACK NO. / JOB / REF

- [ 11] A11 / R232296 / RG3
- [ 12] A12 / R232296 / RG7
- [ 13] A13 / R232296 / RG4
- [ 14] A14 / R232296 / RG8
- [ 73] C13 / R232831 / RG1
- [141] E21 / R232800 / RG4

SELF CLEAN BLUE - CNC FILE IS X:\3740004.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

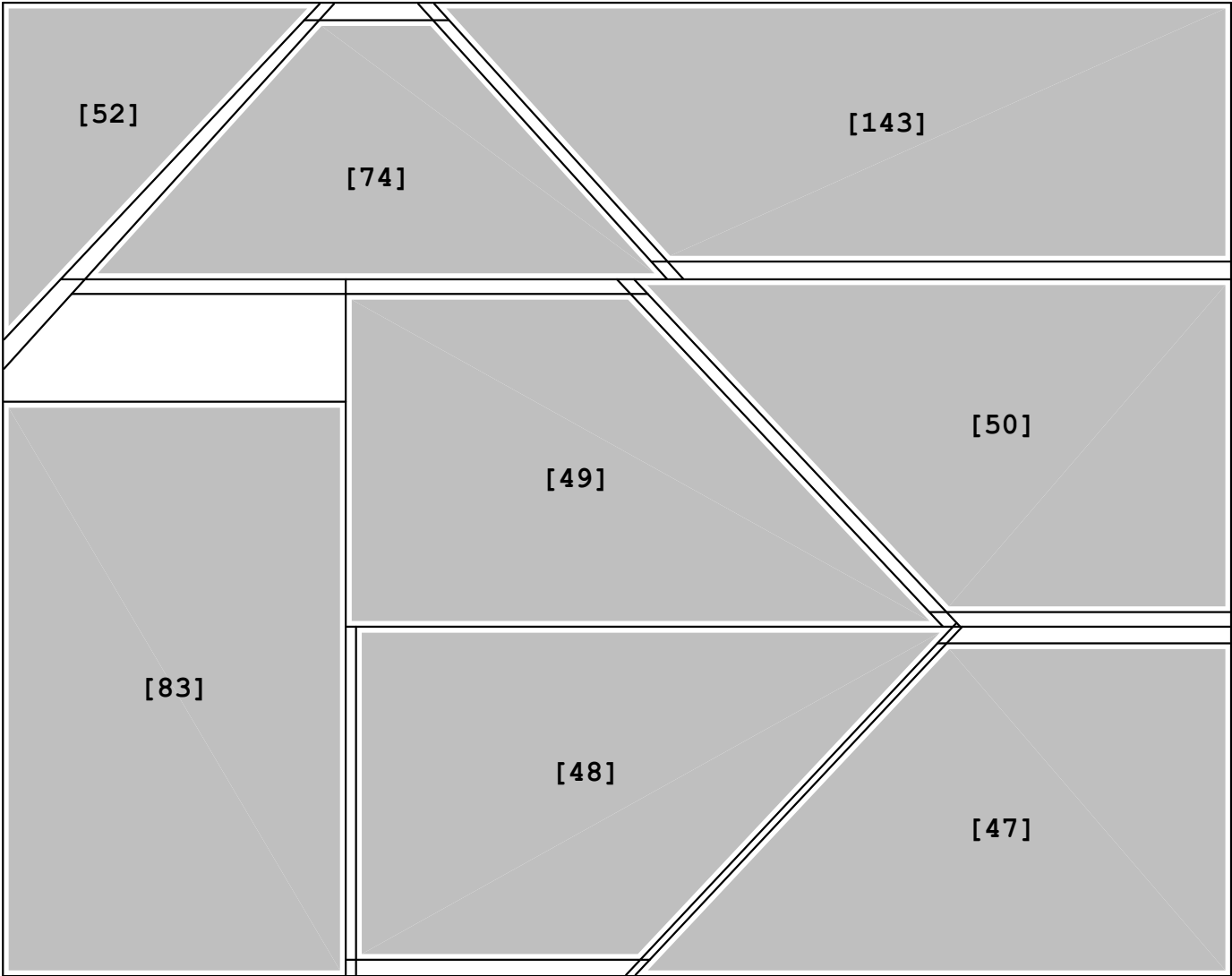


[BI NO] / RACK NO. / JOB / REF

- [ 33] B3 / R232646 / G2
- [ 35] B5 / R232647 / G1
- [ 36] B6 / R232647 / G5
- [ 39] B9 / R232647 / G3
- [ 40] B10 / R232647 / G7
- [ 41] B11 / R232647 / G4
- [ 42] B12 / R232647 / G8
- [ 85] C25 / R232965 / G2

SELF CLEAN BLUE - CNC FILE IS X:\3740005.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

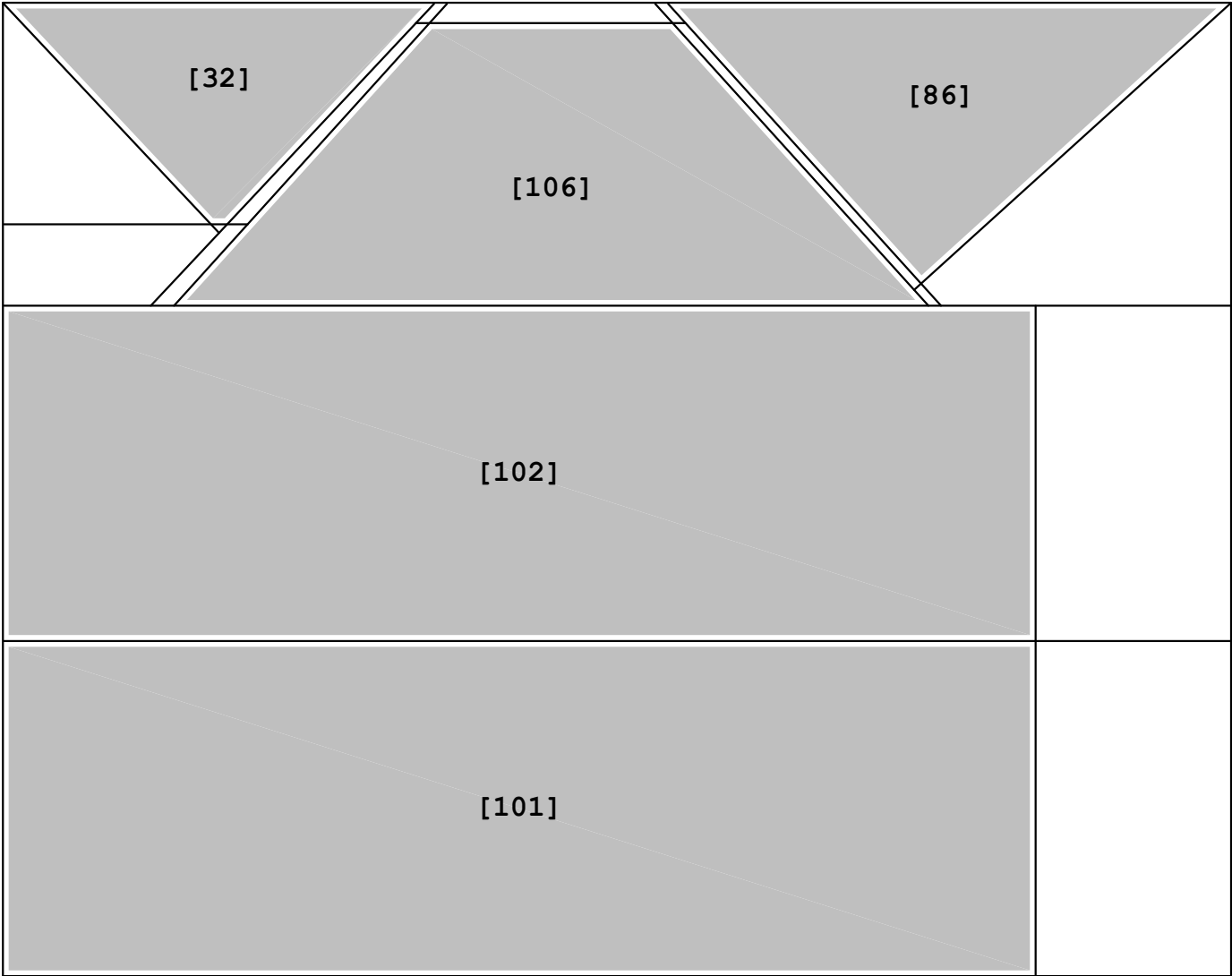


[BI NO] / RACK NO. / JOB / REF

- [ 47] B17 / R232648 / G3
- [ 48] B18 / R232648 / G7
- [ 49] B19 / R232648 / G4
- [ 50] B20 / R232648 / G8
- [ 52] B22 / R232650 / G5
- [ 74] C14 / R232831 / RG3
- [ 83] C23 / R232965 / G1
- [143] E23 / R232800 / RG5

SELF CLEAN BLUE - CNC FILE IS X:\3740006.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

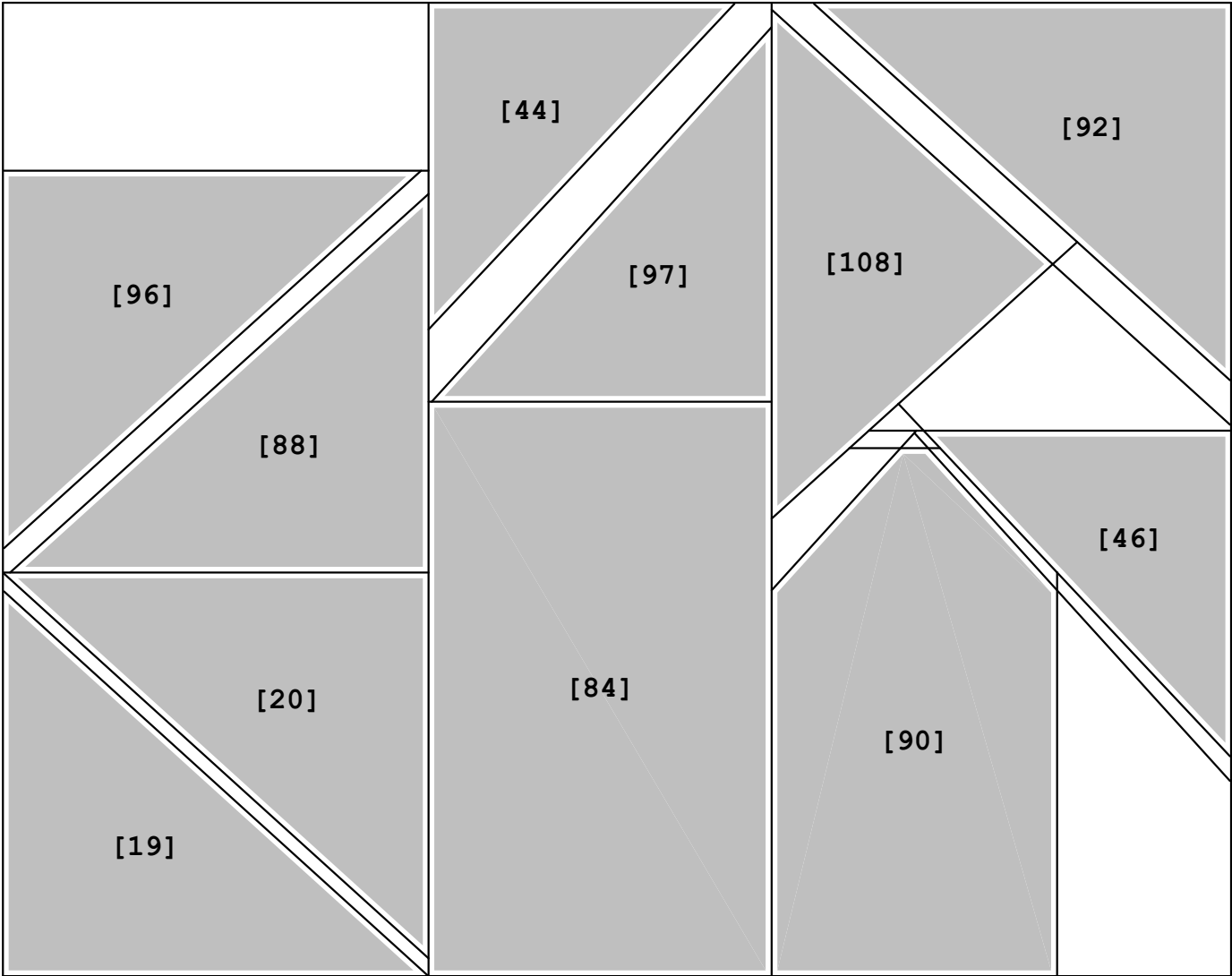


[BI NO] / RACK NO. / JOB / REF

[ 32] B2 / R232646 / G3  
[ 86] C26 / R233139 / A  
[101] D11 / R233152 / B  
[102] D12 / R233152 / C  
[106] D16 / R231838 / RG1

SELF CLEAN BLUE - CNC FILE IS X:\3740007.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

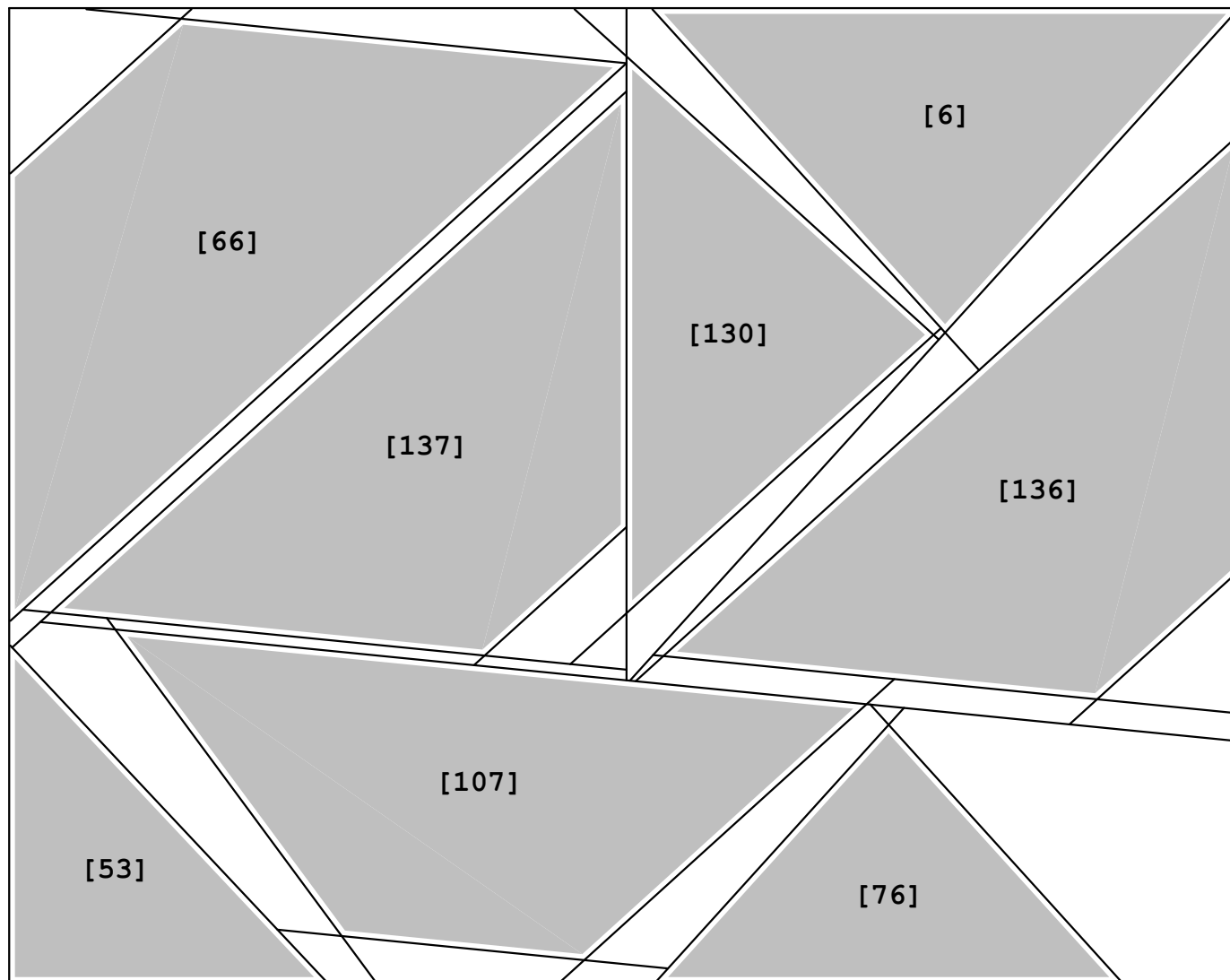


[BI NO] / RACK NO. / JOB / REF

- [ 19] A19 / R232484 / RG3
- [ 20] A20 / R232484 / RG7
- [ 44] B14 / R232648 / G5
- [ 46] B16 / R232648 / G6
- [ 84] C24 / R232965 / G3
- [ 88] C28 / R233139 / C
- [ 90] C30 / R233139 / E
- [ 92] D2 / R233139 / G
- [ 96] D6 / R233139 / K
- [ 97] D7 / R233139 / L
- [108] D18 / R231838 / RG2

**SELF CLEAN BLUE - CNC FILE IS X:\3740008.DAT**  
**STOCK SHEET 3180 MM WIDE x 2520 MM HIGH**

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)



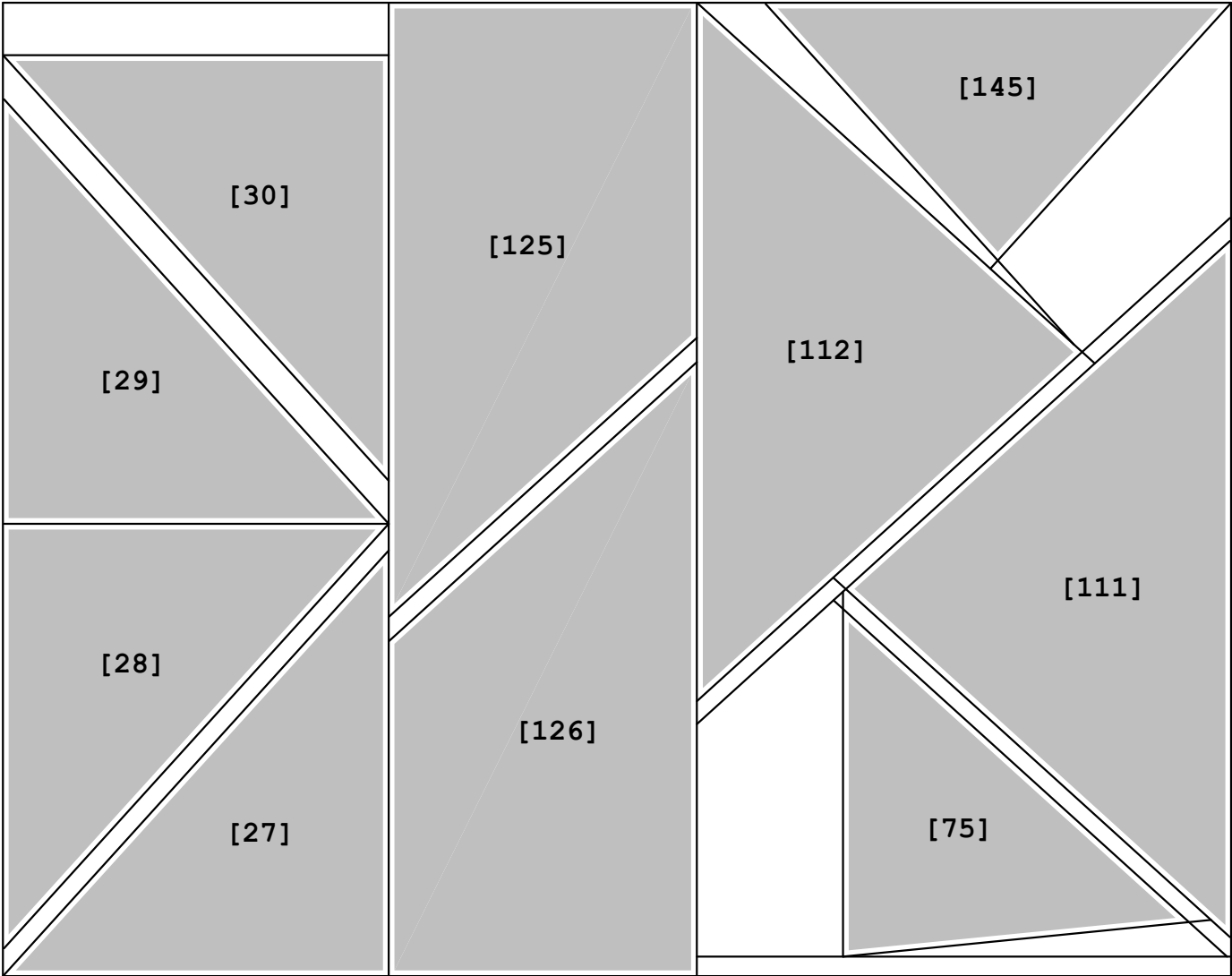
[BI NO] / RACK NO. / JOB / REF

[ 6] A6 / R232155 / RG6  
[ 53] B23 / R232650 / G2  
[ 66] C6 / R232765 / RG3  
[ 76] C16 / R232831 / RG4  
[107] D17 / R231838 / RG3  
[130] E10 / R231927 / RG6  
[136] E16 / R232780 / RG1  
[137] E17 / R232780 / RG3



SELF CLEAN BLUE - CNC FILE IS X:\3740009.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

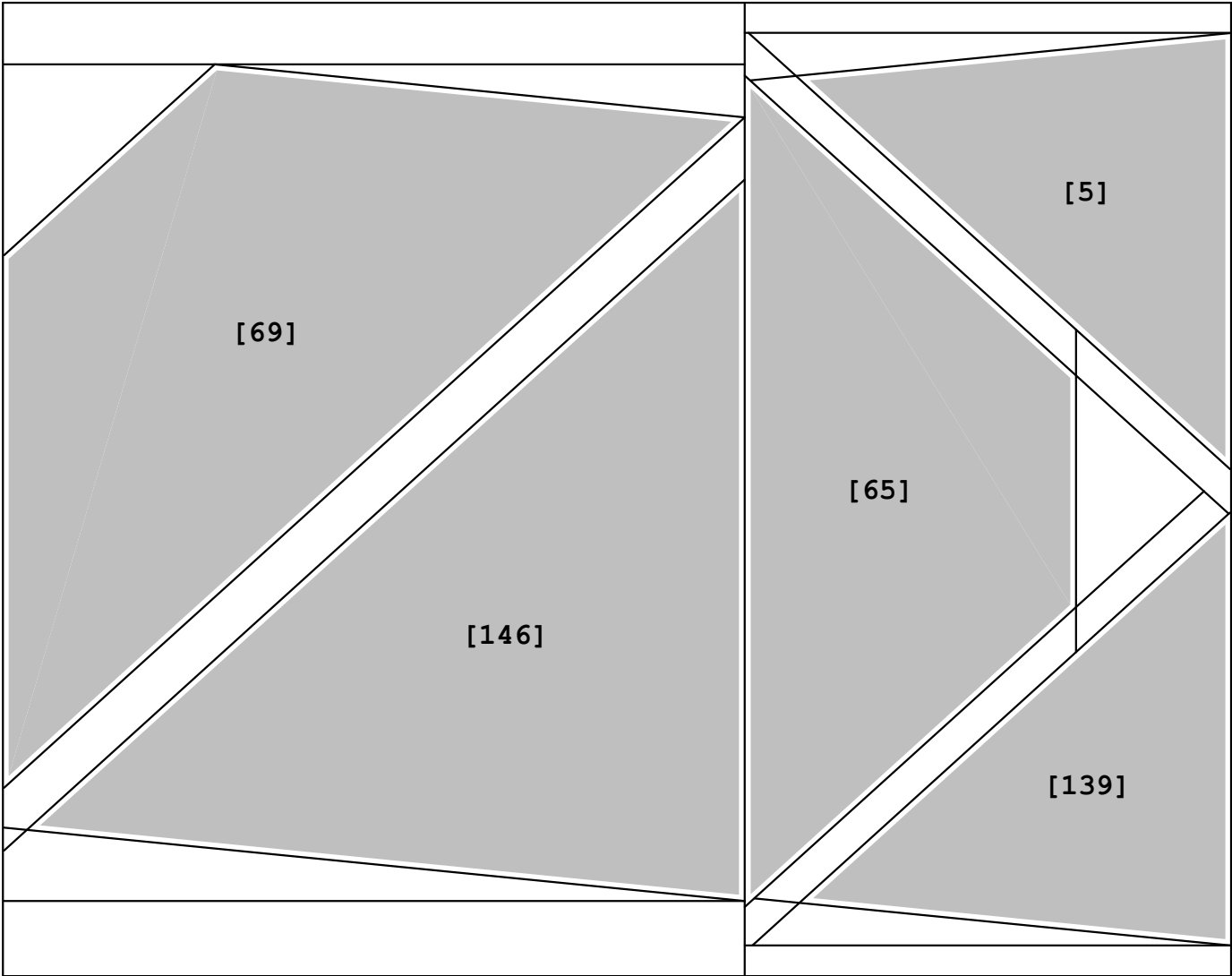


[BI NO] / RACK NO. / JOB / REF

- [ 27] A27 / R232546 / RG3
- [ 28] A28 / R232546 / RG7
- [ 29] A29 / R232546 / RG4
- [ 30] A30 / R232546 / RG8
- [ 75] C15 / R232831 / RG2
- [111] D21 / R231845 / RG2
- [112] D22 / R231845 / RG3
- [125] E5 / R231927 / RG2
- [126] E6 / R231927 / RG5
- [145] E25 / R232800 / RG6

SELF CLEAN BLUE - CNC FILE IS X:\3740010.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

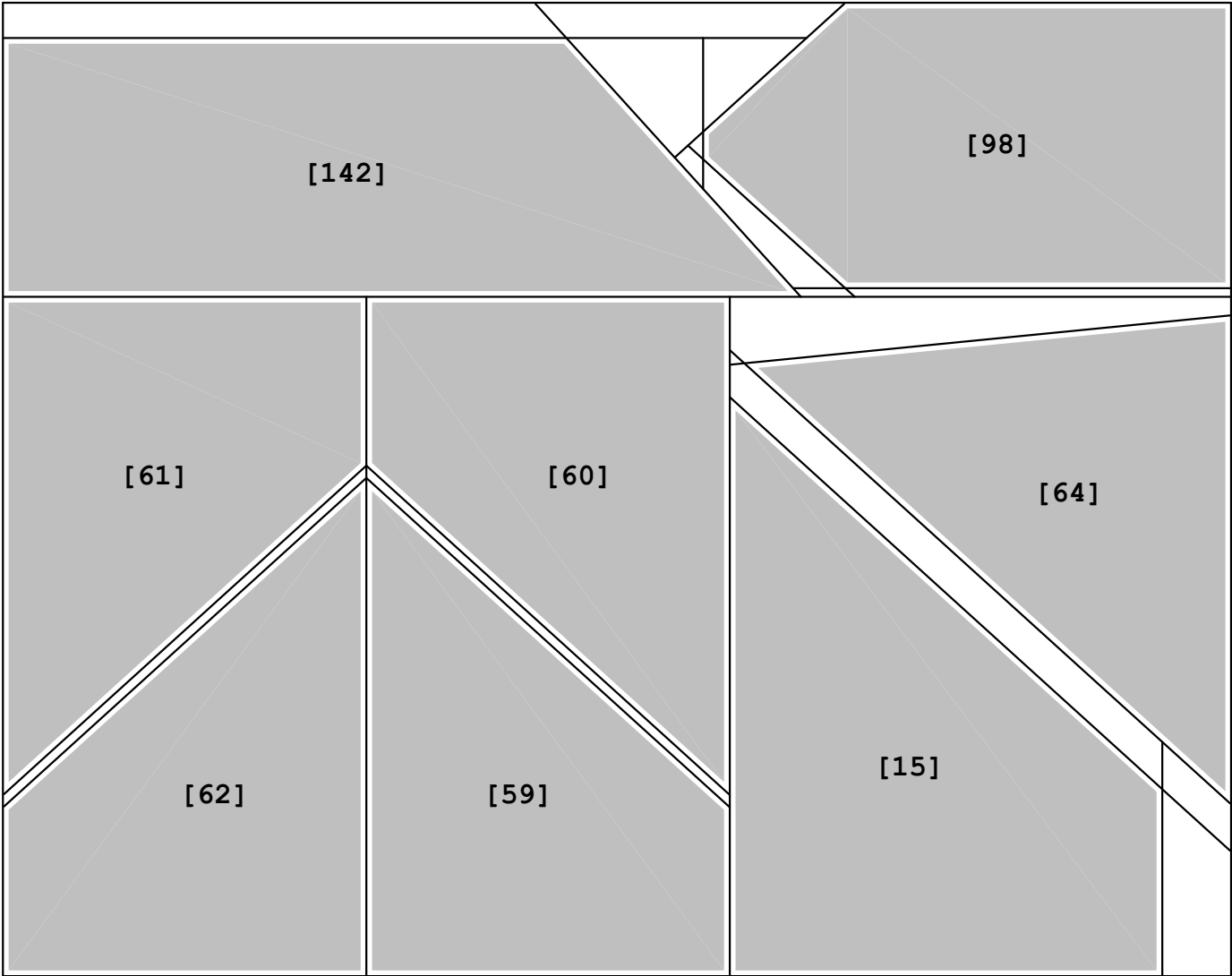


[BI NO] / RACK NO. / JOB / REF

- [ 5] A5 / R232155 / RG3
- [ 65] C5 / R232765 / RG1
- [ 69] C9 / R232823 / RG1
- [139] E19 / R232780 / RG4
- [146] E26 / R232822 / RG1

SELF CLEAN BLUE - CNC FILE IS X:\3740011.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

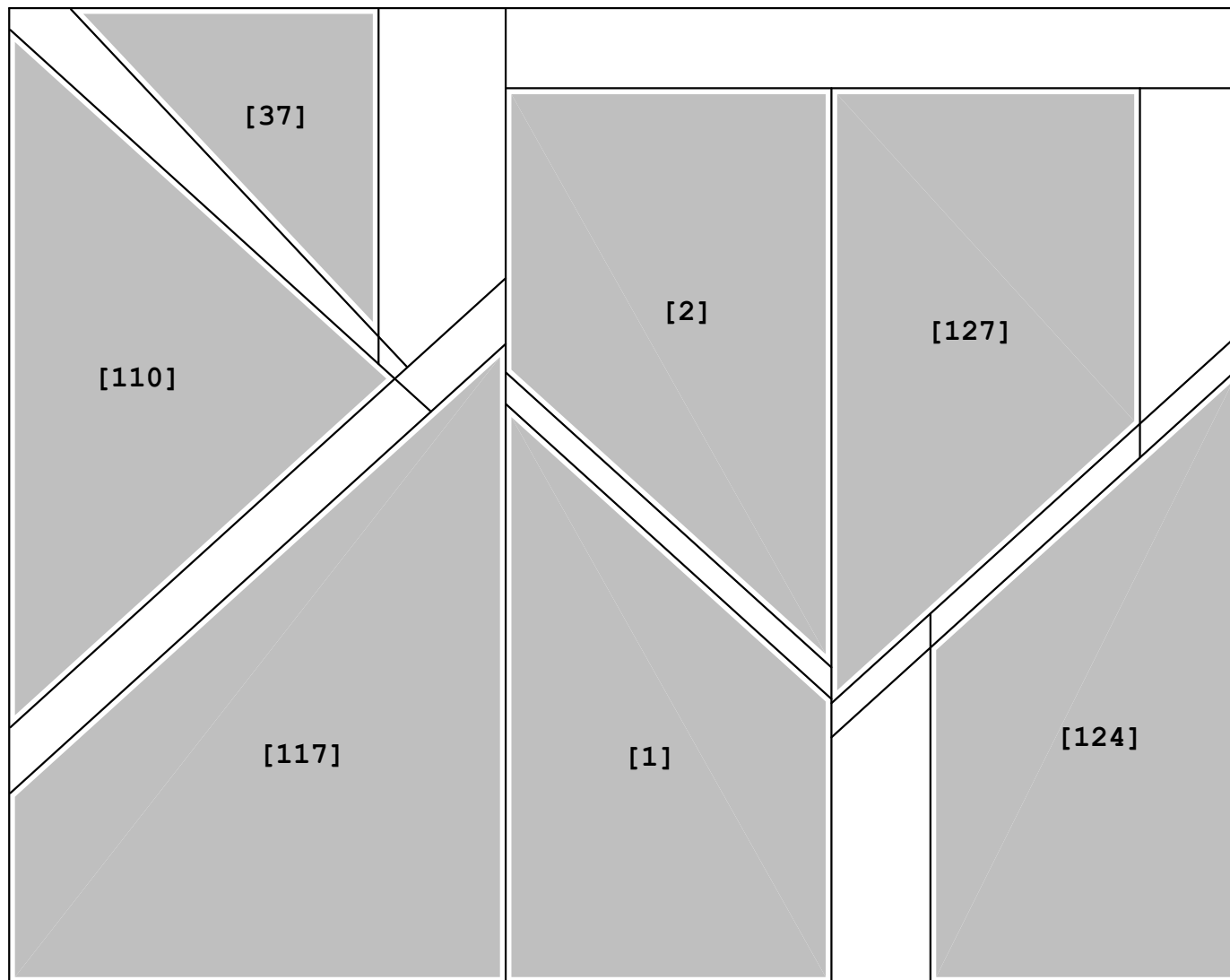


[BI NO] / RACK NO. / JOB / REF

- [ 15] A15 / R232484 / RG1
- [ 59] B29 / R232755 / RG1
- [ 60] B30 / R232755 / RG4
- [ 61] C1 / R232755 / RG2
- [ 62] C2 / R232755 / RG5
- [ 64] C4 / R232755 / RG6
- [ 98] D8 / R233139 / M
- [142] E22 / R232800 / RG2

**SELF CLEAN BLUE - CNC FILE IS X:\3740012.DAT**  
**STOCK SHEET 3180 MM WIDE x 2520 MM HIGH**

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

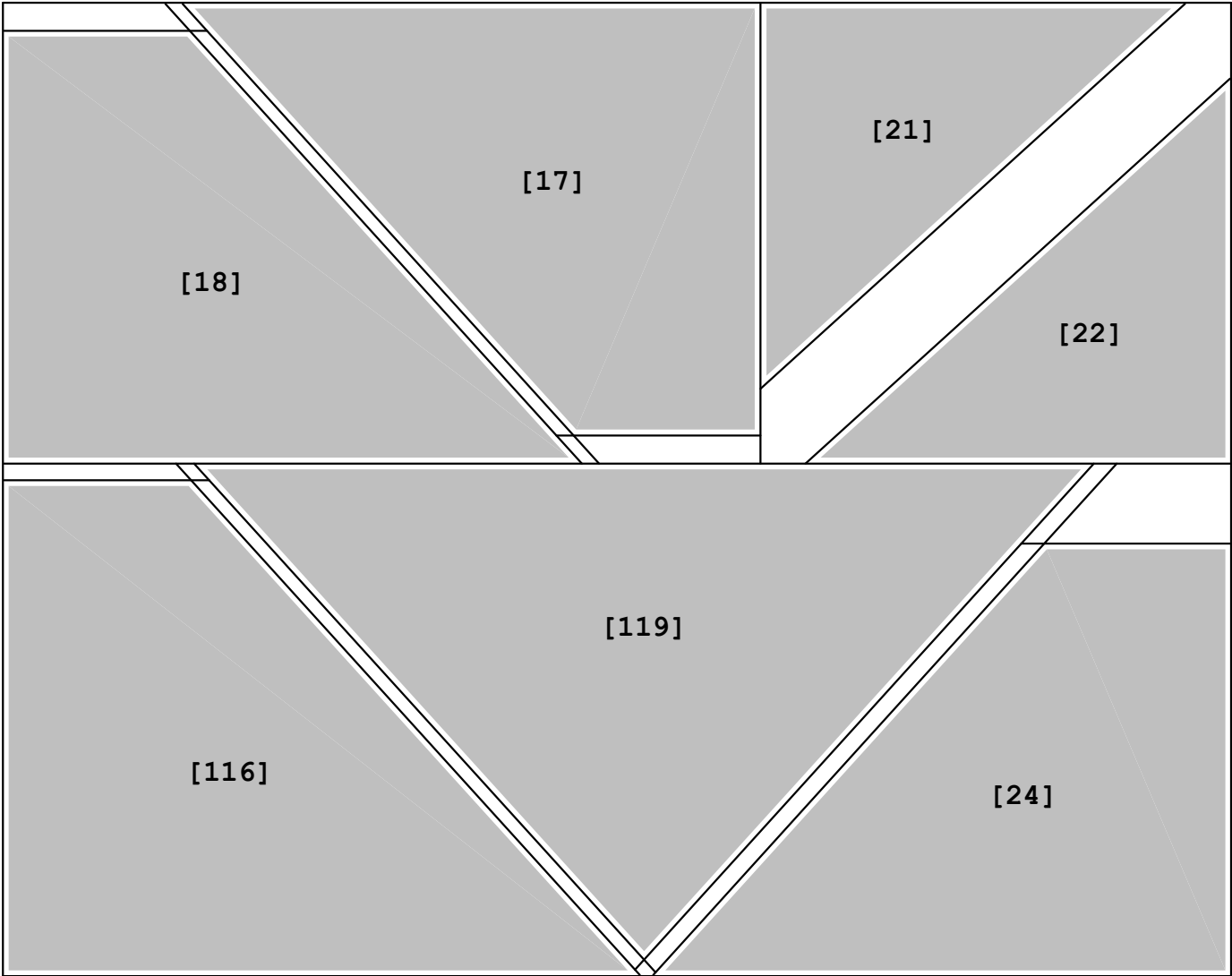


[BI NO] / RACK NO. / JOB / REF

[ 1] A1 / R232155 / RG1  
 [ 2] A2 / R232155 / RG4  
 [ 37] B7 / R232647 / G2  
 [110] D20 / R231845 / RG1  
 [117] D27 / R231873 / E  
 [124] E4 / R231927 / RG2  
 [127] E7 / R231927 / RG5

SELF CLEAN BLUE - CNC FILE IS X:\3740013.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

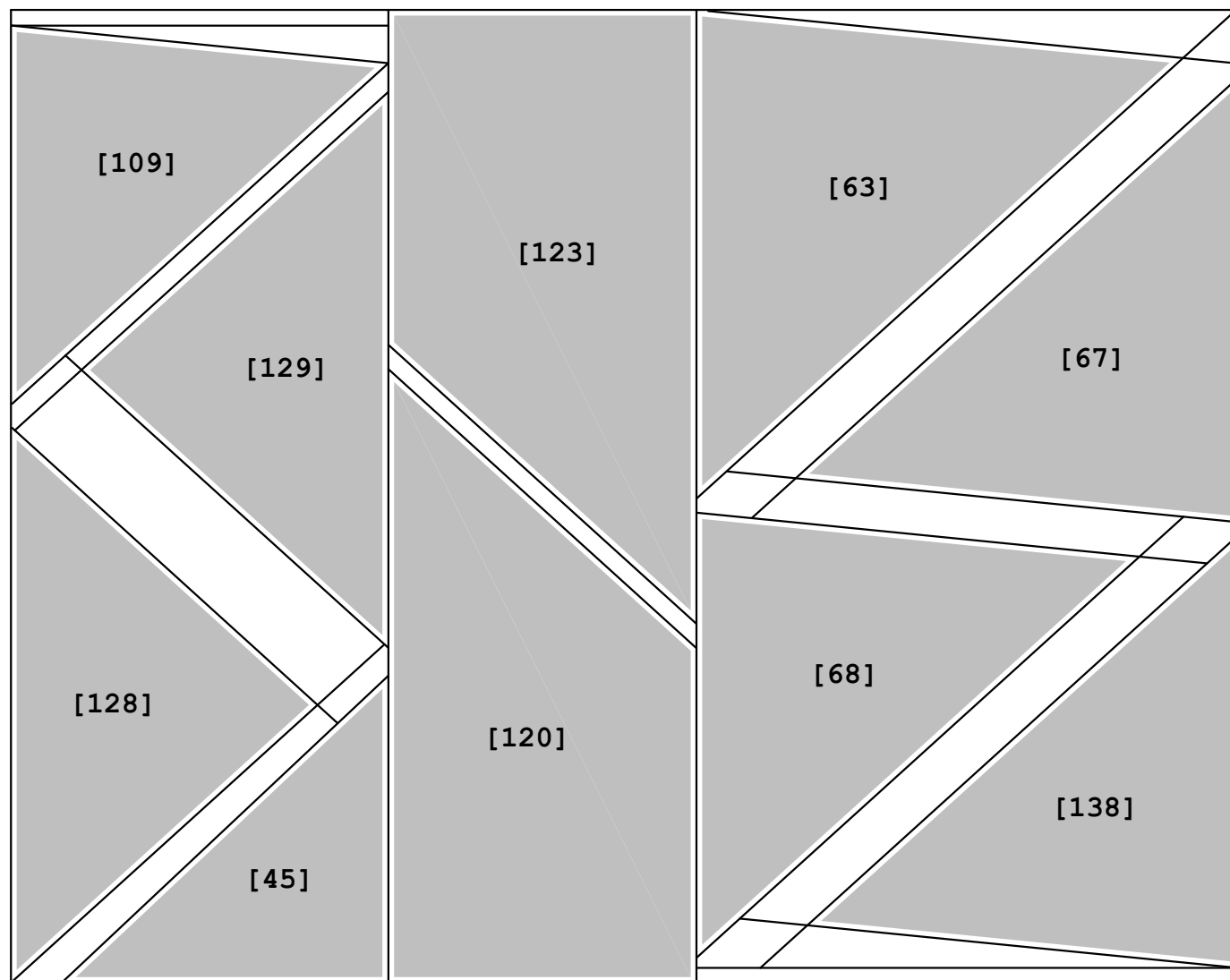


[BI NO] / RACK NO. / JOB / REF

- [ 17] A17 / R232484 / RG2
- [ 18] A18 / R232484 / RG6
- [ 21] A21 / R232484 / RG4
- [ 22] A22 / R232484 / RG8
- [ 24] A24 / R232546 / RG5
- [116] D26 / R231873 / B
- [119] D29 / R231873 / F

**SELF CLEAN BLUE - CNC FILE IS X:\3740014.DAT**  
**STOCK SHEET 3180 MM WIDE x 2520 MM HIGH**

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

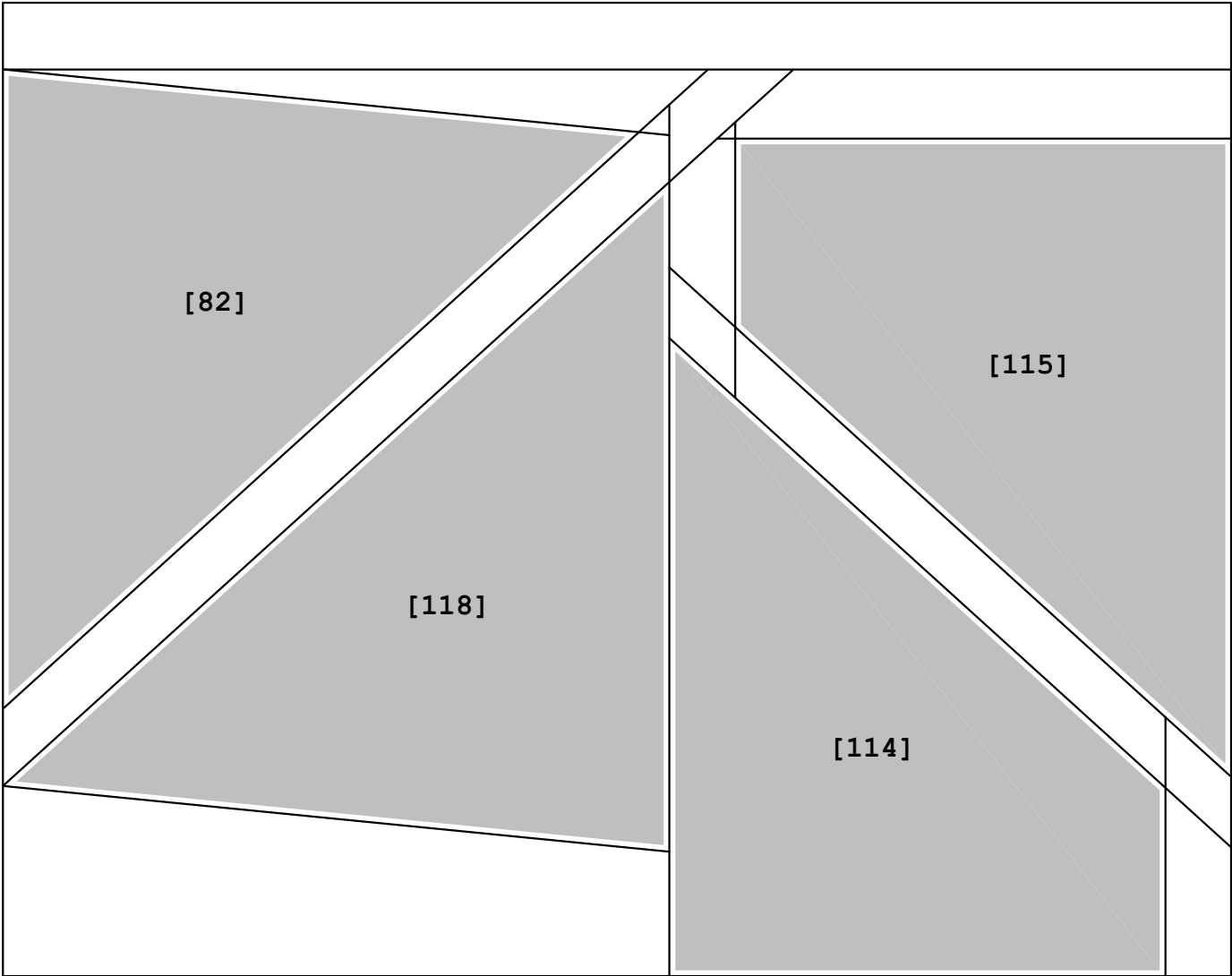


[BI NO] / RACK NO. / JOB / REF

[ 45] B15 / R232648 / G2  
 [ 63] C3 / R232755 / RG3  
 [ 67] C7 / R232765 / RG2  
 [ 68] C8 / R232765 / RG4  
 [109] D19 / R231838 / RG4  
 [120] D30 / R231927 / RG1  
 [123] E3 / R231927 / RG4  
 [128] E8 / R231927 / RG3  
 [129] E9 / R231927 / RG3  
 [138] E18 / R232780 / RG2

SELF CLEAN BLUE - CNC FILE IS X:\3740015.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

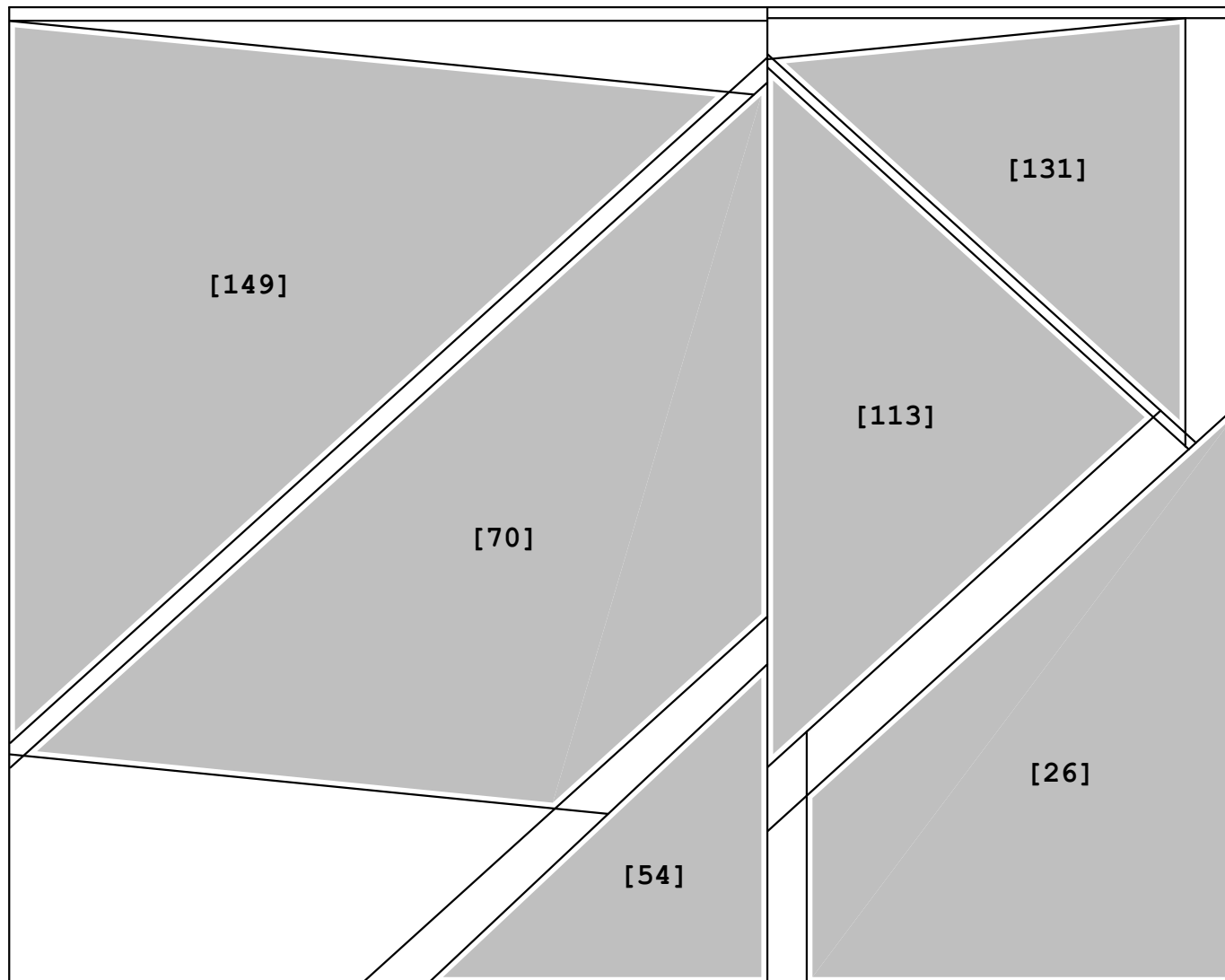


[BI NO] / RACK NO. / JOB / REF

[ 82] C22 / R232836 / RG6  
[114] D24 / R231873 / A  
[115] D25 / R231873 / D  
[118] D28 / R231873 / C

**SELF CLEAN BLUE - CNC FILE IS X:\3740016.DAT**  
**STOCK SHEET 3180 MM WIDE x 2520 MM HIGH**

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)



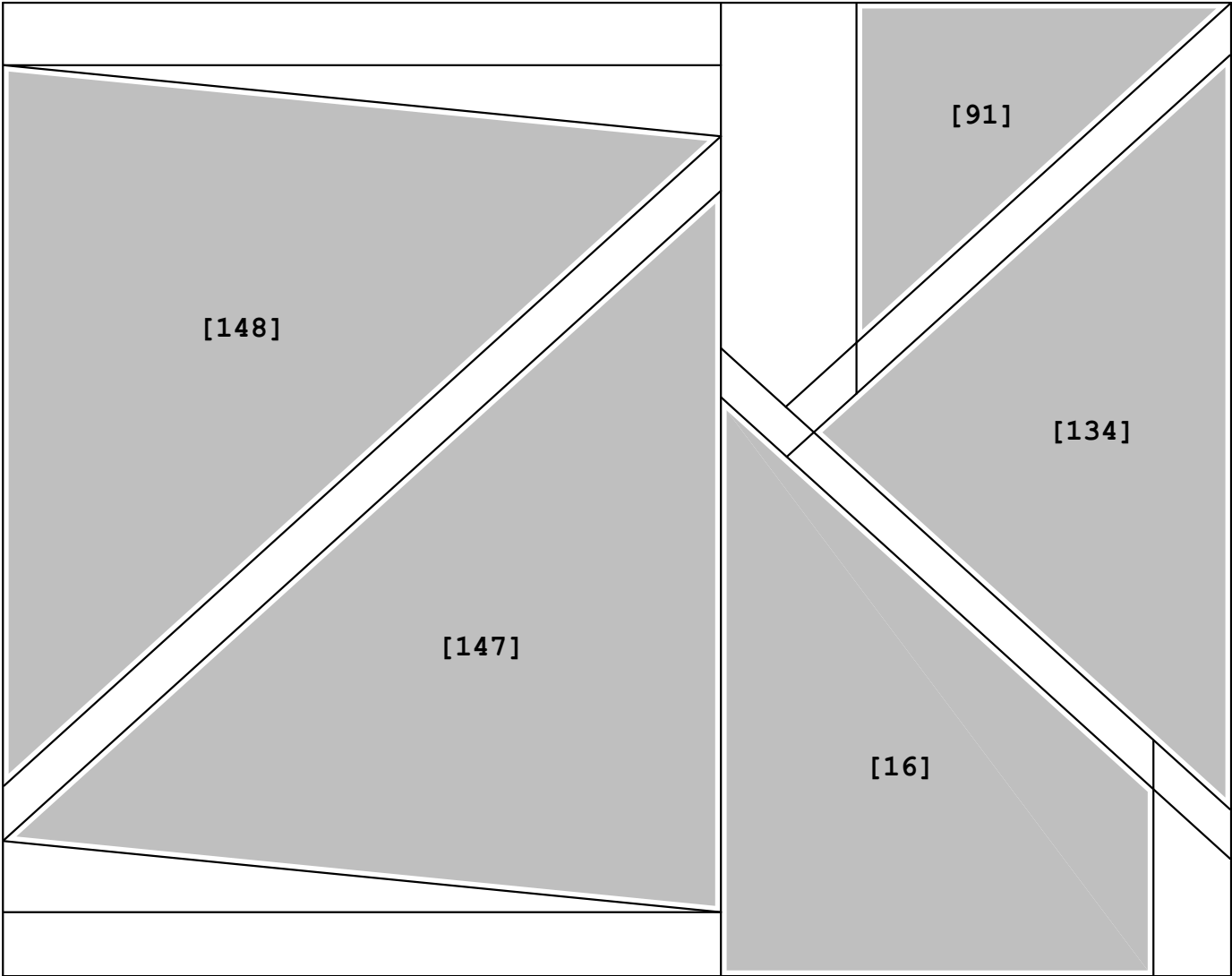
[BI NO] / RACK NO. / JOB / REF

[ 26] A26 / R232546 / RG6  
[ 54] B24 / R232650 / G6  
[ 70] C10 / R232823 / RG3  
[113] D23 / R231845 / RG4  
[131] E11 / R231927 / RG6  
[149] E29 / R232822 / RG4



SELF CLEAN BLUE - CNC FILE IS X:\3740017.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)



[BI NO] / RACK NO. / JOB / REF

[ 16] A16 / R232484 / RG5  
[ 91] D1 / R233139 / F  
[134] E14 / R232754 / RG2  
[147] E27 / R232822 / RG2  
[148] E28 / R232822 / RG3

SELF CLEAN BLUE - CNC FILE IS X:\3740018.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

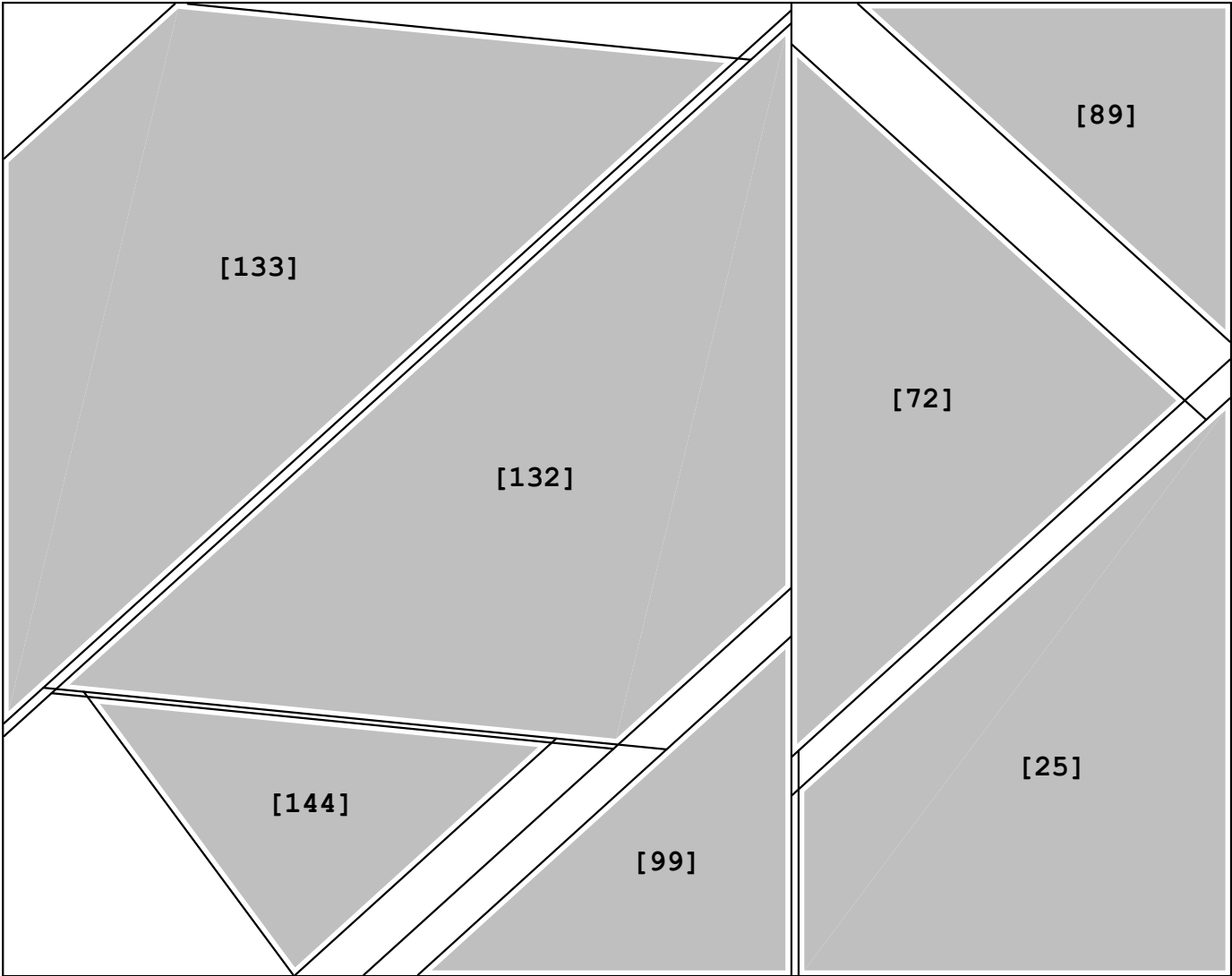


[BI NO] / RACK NO. / JOB / REF

[ 38] B8 / R232647 / G6  
[ 94] D4 / R233139 / I  
[ 95] D5 / R233139 / J  
[100] D10 / R233152 / A  
[103] D13 / R233152 / D  
[121] E1 / R231927 / RG1  
[122] E2 / R231927 / RG4

SELF CLEAN BLUE - CNC FILE IS X:\3740019.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

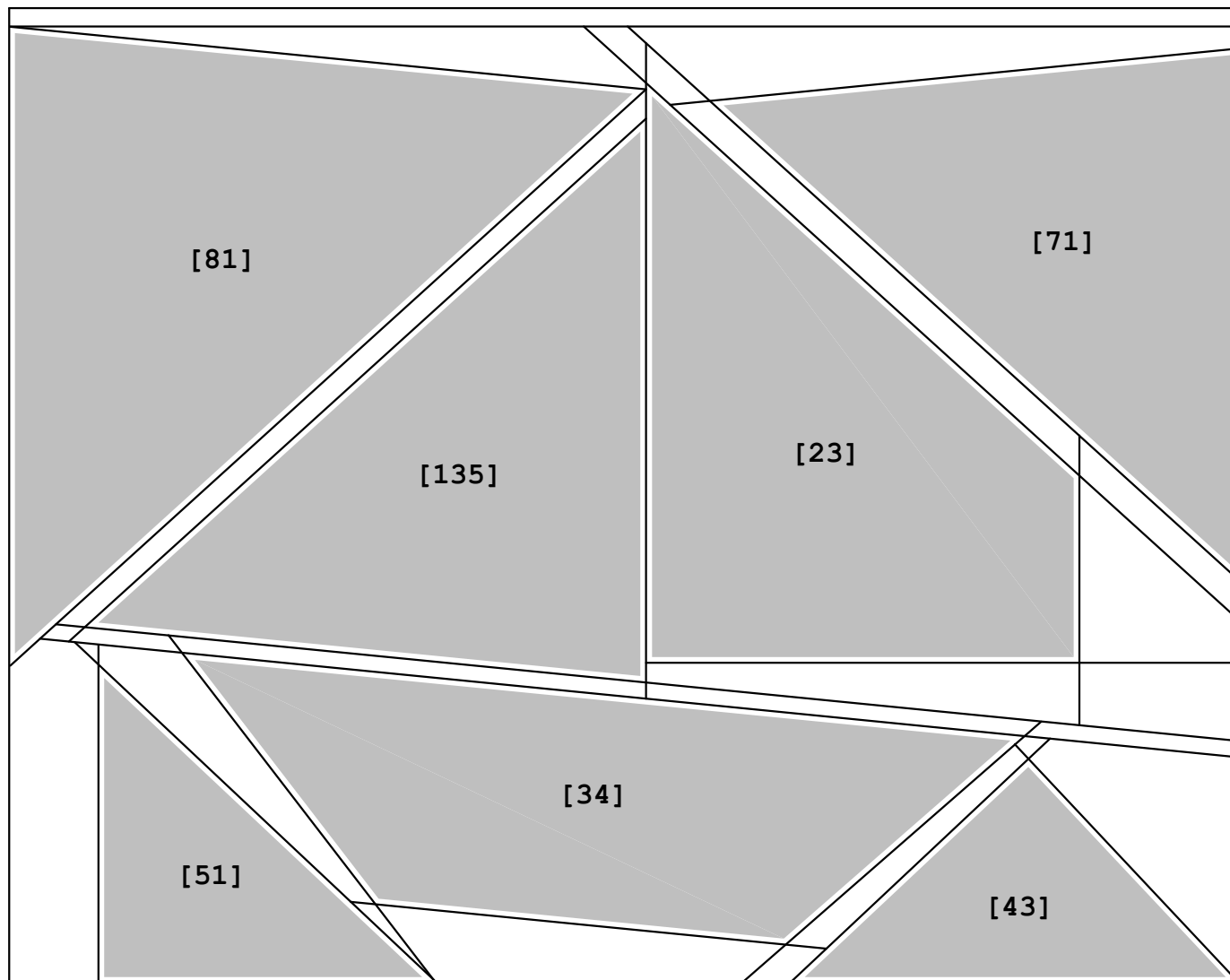


[BI NO] / RACK NO. / JOB / REF

- [ 25] A25 / R232546 / RG2
- [ 72] C12 / R232823 / RG4
- [ 89] C29 / R233139 / D
- [ 99] D9 / R233139 / N
- [132] E12 / R232754 / RG1
- [133] E13 / R232754 / RG3
- [144] E24 / R232800 / RG3

**SELF CLEAN BLUE - CNC FILE IS X:\3740020.DAT**  
**STOCK SHEET 3180 MM WIDE x 2520 MM HIGH**

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)

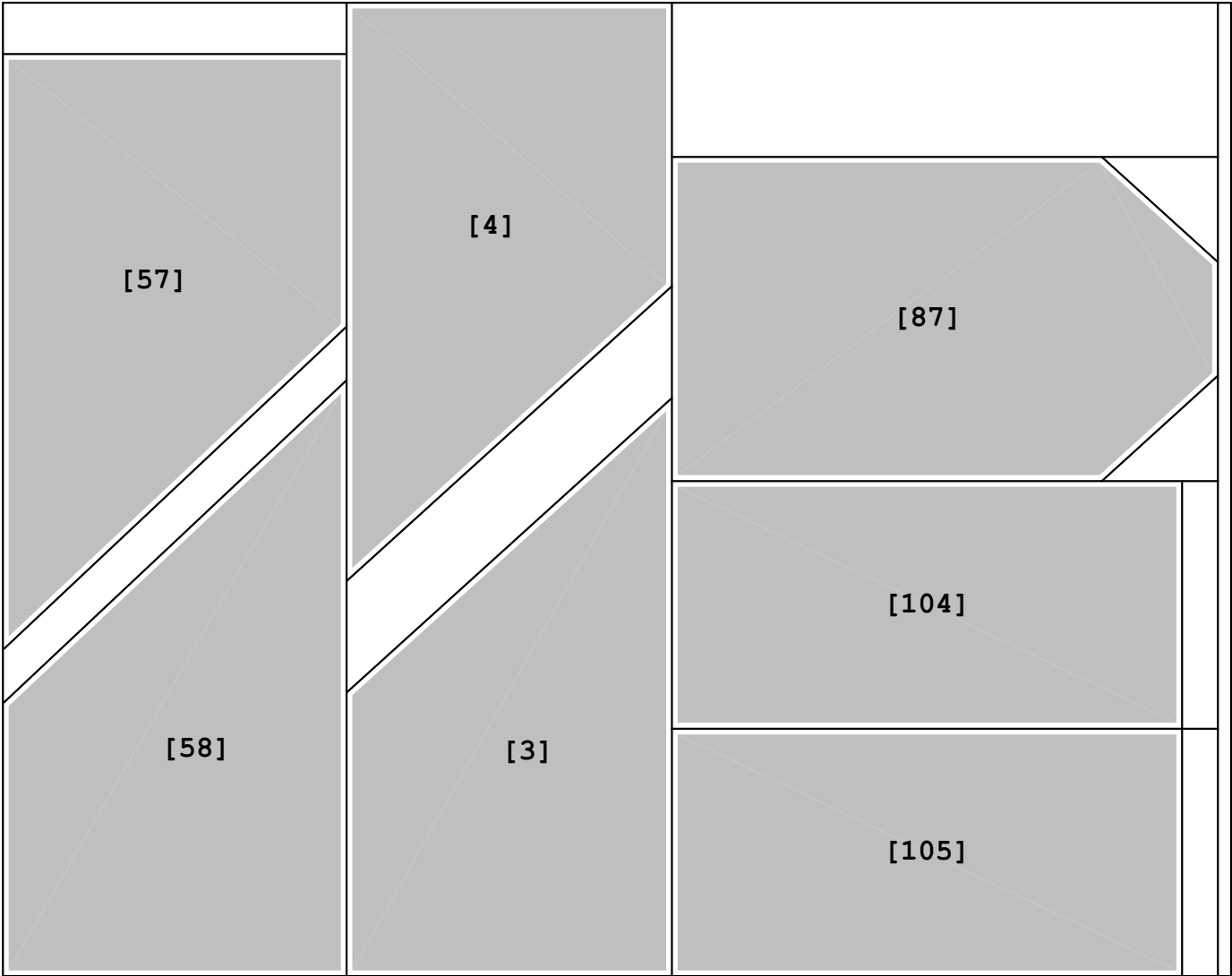


[BI NO] / RACK NO. / JOB / REF

[ 23] A23 / R232546 / RG1  
[ 34] B4 / R232646 / G4  
[ 43] B13 / R232648 / G1  
[ 51] B21 / R232650 / G1  
[ 71] C11 / R232823 / RG2  
[ 81] C21 / R232836 / RG3  
[135] E15 / R232754 / RG4

SELF CLEAN BLUE - CNC FILE IS X:\3740021.DAT  
STOCK SHEET 3180 MM WIDE x 2520 MM HIGH

(FLIPPED=NO) (EDGE DELETE = NO) (CNC GLASS THICKNESS NOT USED)



[BI NO] / RACK NO. / JOB / REF

- [ 3] A3 / R232155 / RG2
- [ 4] A4 / R232155 / RG5
- [ 57] B27 / R232650 / G4
- [ 58] B28 / R232650 / G8
- [ 87] C27 / R233139 / B
- [104] D14 / R231542 / E-A
- [105] D15 / R231542 / E-N