ClassName: $Class_07.2bp-3$

BinSize: $\underline{100 \times 100}$ ReduceSize: $\underline{100 \times 99}$

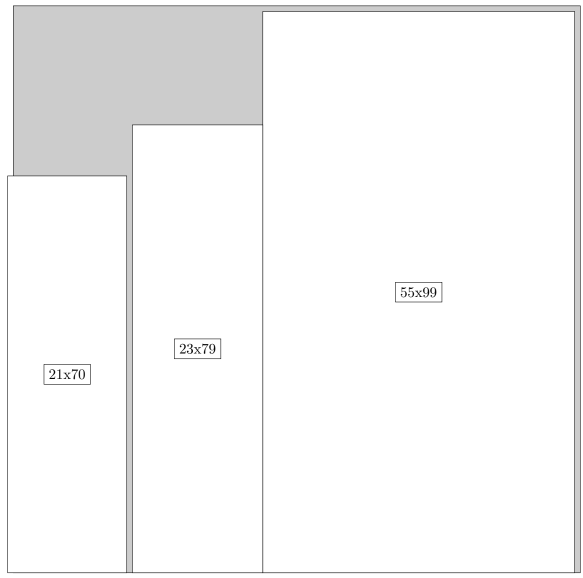
TypeNum: <u>19</u>
Num: <u>20</u>
OutS: <u>70000</u>
InS: <u>51044</u>
Rate: <u>0.729</u>

UB: <u>7</u> LB: <u>7</u>

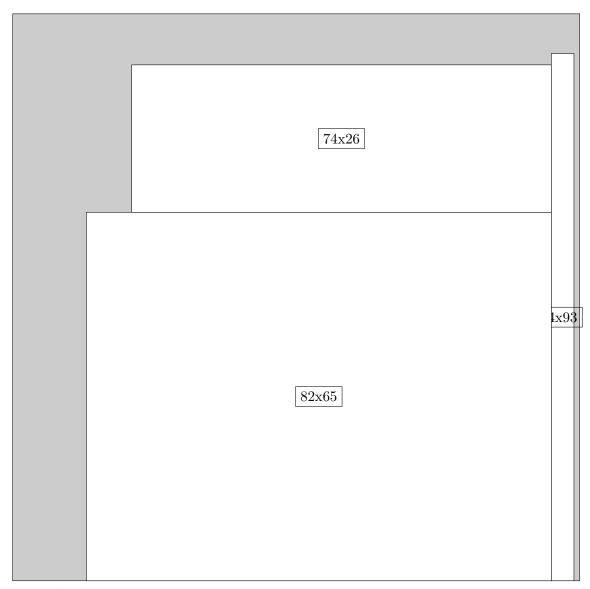
LBWithCut: $\underline{7}$ NodeCount: $\underline{0}$ PrimalNode: $\underline{0}$ ColumnCount: $\underline{7}$ TotalCutCount: $\underline{0}$ RootCutCount: $\underline{0}$ LPSolverCnt: $\underline{1}$ PricingSolverCnt: $\underline{0}$ BranchAndBoundNum: $\underline{1}$

isOpt: **true**

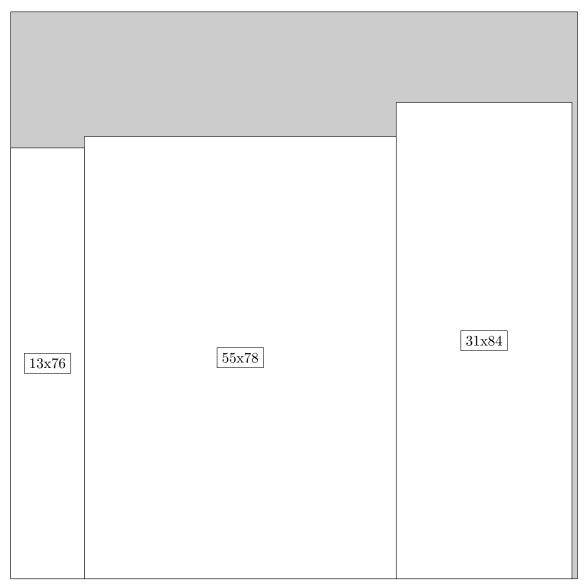
TimeOnPrimal: $\underline{0.000 \text{ s}}$ TimeOnPricing: $\underline{0.000 \text{ s}}$ TimeOnRmp: $\underline{0.063 \text{ s}}$ TotalTime: $\underline{0.219 \text{ s}}$



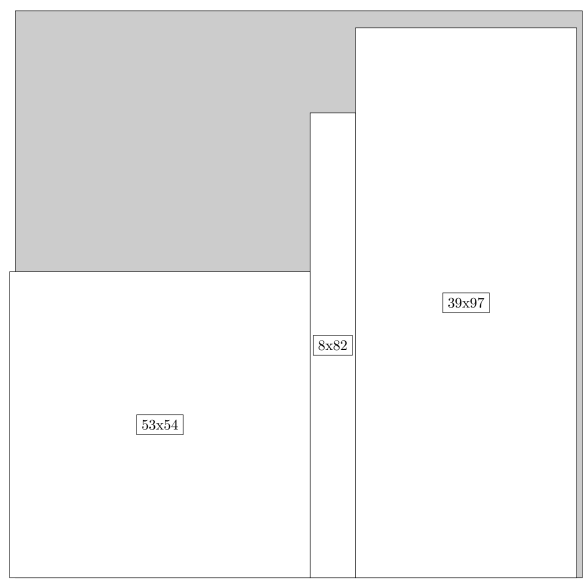
 $\begin{array}{l} w = \! 55 \ , \ h = \! 99 \ , \ x = \! 44 \ , \ y = \! 0 \ , \ v = \! 5445 \\ w = \! 23 \ , \ h = \! 79 \ , \ x = \! 21 \ , \ y = \! 0 \ , \ v = \! 1817 \\ w = \! 21 \ , \ h = \! 70 \ , \ x = \! -1 \ , \ y = \! 0 \ , \ v = \! 1470 \end{array}$



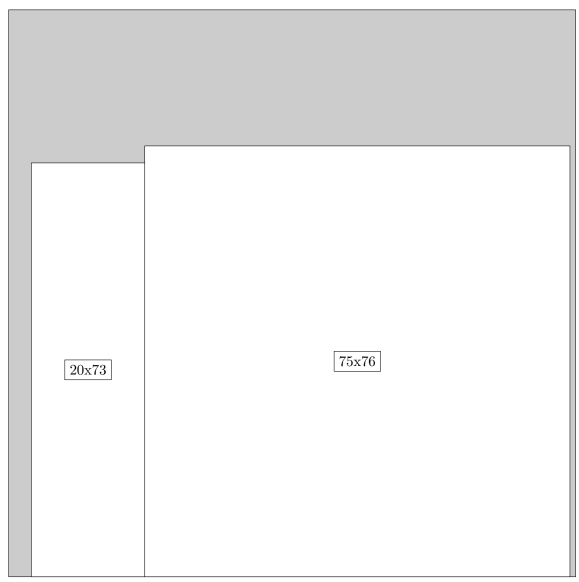
$$\begin{array}{l} w=4\ ,\ h=93\ ,\ x=95\ ,\ y=0\ ,\ v=372\\ w=82\ ,\ h=65\ ,\ x=13\ ,\ y=0\ ,\ v=5330\\ w=74\ ,\ h=26\ ,\ x=21\ ,\ y=65\ ,\ v=1924 \end{array}$$



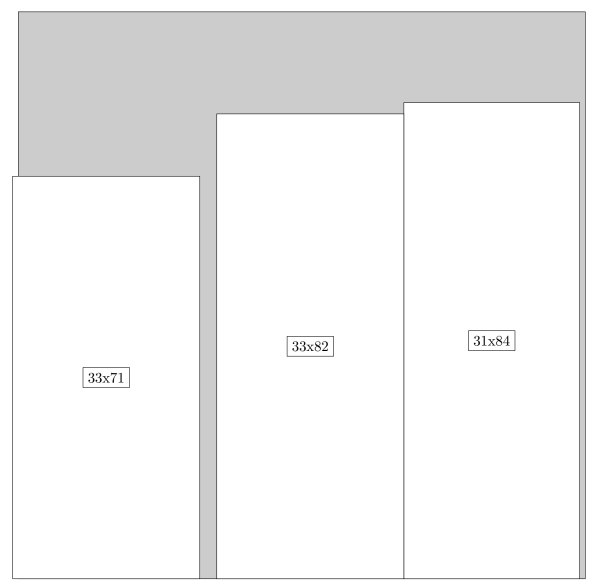
 $\begin{array}{l} w = & 31 \ , \ h = & 84 \ , \ x = & 68 \ , \ y = & 0 \ , \ v = & 2604 \\ w = & 55 \ , \ h = & 78 \ , \ x = & 13 \ , \ y = & 0 \ , \ v = & 4290 \\ w = & 13 \ , \ h = & 76 \ , \ x = & 0 \ , \ y = & 0 \ , \ v = & 988 \end{array}$



 $\begin{array}{l} w = & 39 \ , \ h = & 97 \ , \ x = & 60 \ , \ y = & 0 \ , \ v = & 3783 \\ w = & 8 \ , \ h = & 82 \ , \ x = & 52 \ , \ y = & 0 \ , \ v = & 656 \\ w = & 53 \ , \ h = & 54 \ , \ x = & -1 \ , \ y = & 0 \ , \ v = & 2862 \end{array}$



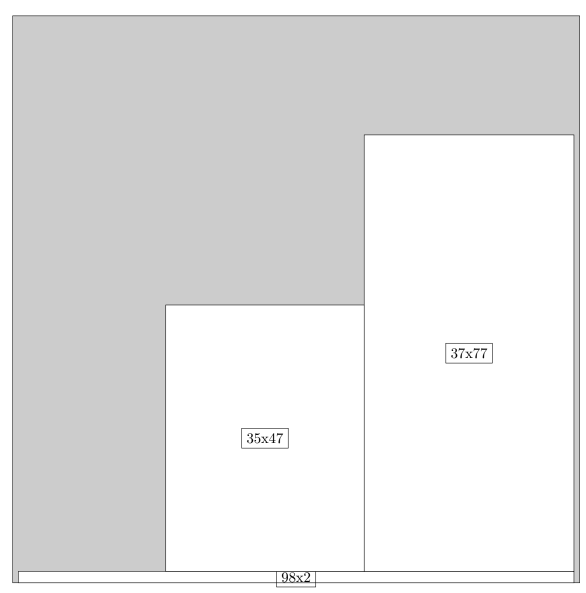
$$\begin{array}{l} w = \! 75 \ , \ h = \! 76 \ , \ x = \! 24 \ , \ y = \! 0 \ , \ v = \! 5700 \\ w = \! 20 \ , \ h = \! 73 \ , \ x = \! 4 \ , \ y = \! 0 \ , \ v = \! 1460 \end{array}$$



w = 31, h = 84, x = 68, y = 0, v = 2604

 $\le =33$, h =82 , x =35 , y =0 , v =2706

 $\le =33$, h =71 , x =-1 , y =0 , v =2343



$$w = 98$$
, $h = 2$, $x = 1$, $y = 0$, $v = 196$

$$\le =37$$
 , $h=77$, $x=62$, $y=2$, $v=2849$

$$w = 35$$
, $h = 47$, $x = 27$, $y = 2$, $v = 1645$