ClassName: $Class_08.2bp-6$

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

TypeNum: $\underline{20}$ Num: $\underline{20}$ OutS: $\underline{50000}$ InS: $\underline{33854}$ Rate: $\underline{0.677}$

UB: <u>5</u> LB0: <u>5</u> LB: <u>5</u>

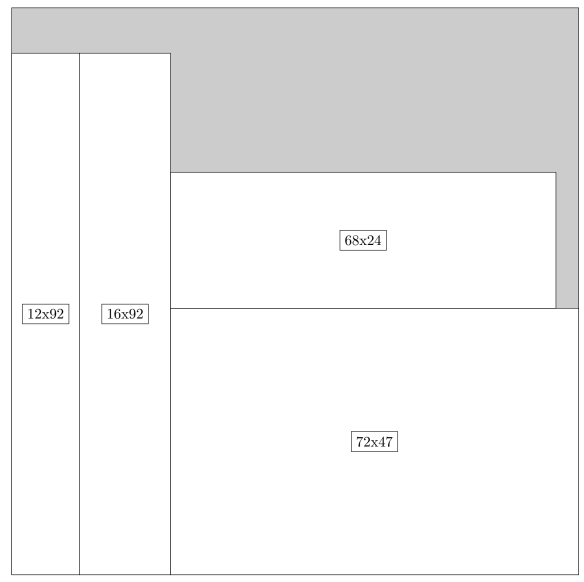
LBWithCut: $\underline{\mathbf{5}}$ NodeCut: $\underline{\mathbf{0}}$

ExtendedNodeCnt: $\underline{\mathbf{1}}$

GenNodeCnt: $\underline{\mathbf{1}}$ PrimalNode: $\underline{\mathbf{0}}$ ColumnCount: $\underline{\mathbf{5}}$ TotalCutCount: $\underline{\mathbf{0}}$ RootCutCount: $\underline{\mathbf{0}}$ LPSolverCnt: $\underline{\mathbf{1}}$ PricingSolverCnt: $\underline{\mathbf{0}}$ BranchAndBoundNum: $\underline{\mathbf{1}}$

isOpt: $\underline{\mathbf{true}}$

 $\begin{array}{ll} {\rm TimeOnInitSolution:} \ \underline{0.000 \ s} \\ {\rm TimeOnPrimal:} \ \underline{0.000 \ s} \\ {\rm TimeOnPricing:} \ \underline{0.000 \ s} \\ {\rm TimeOnRmp:} \ \underline{0.062 \ s} \\ {\rm TotalTime:} \ \underline{0.109 \ s} \\ \end{array}$

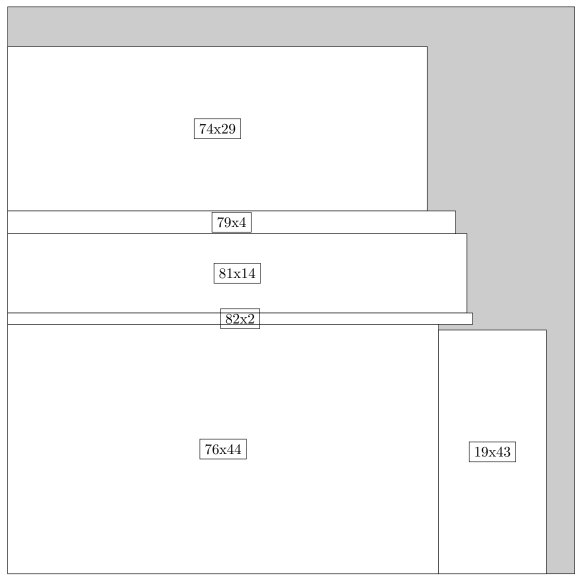


 ≤ 12 , \le

w = 72, h = 47, x = 28, y = 0, v = 3384

 $\le =68$, h =24 , x =28 , y =47 , v =1632

 $\le =16$, h =92 , x =12 , y =0 , v =1472



$$w = 76$$
, $h = 44$, $x = 0$, $y = 0$, $v = 3344$

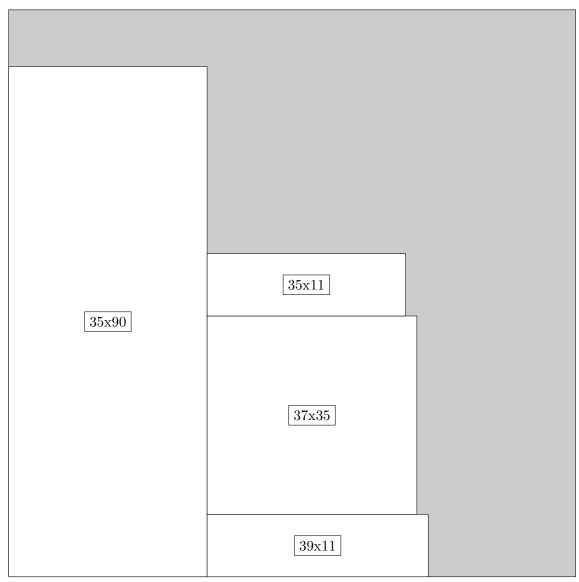
$$w = 74$$
, $h = 29$, $x = 0$, $y = 64$, $v = 2146$

$$\le =81$$
 , h =14 , x =0 , y =46 , v =1134

$$\le =19$$
 , $h=43$, $x=76$, $y=0$, $v=817$

$$\le =79$$
 , h =4 , x =0 , y =60 , v =316

$$w$$
 =82 , h =2 , x =0 , y =44 , v =164

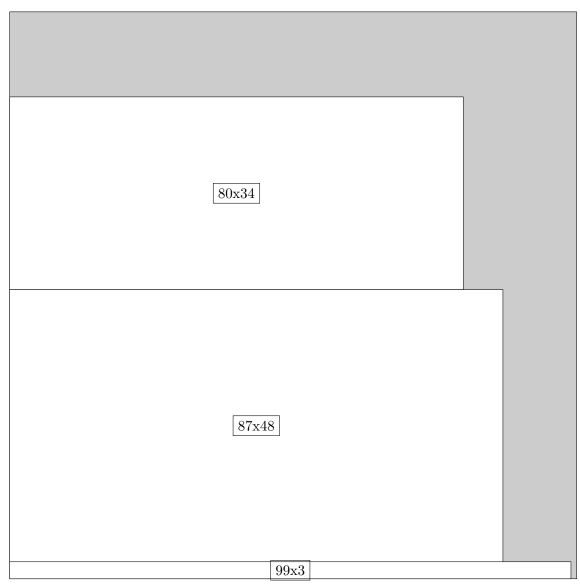


$$\le =35$$
 , h =90 , x =0 , y =0 , v =3150

$$\le =37$$
 , h =35 , x =35 , y =11 , v =1295

$$\le =39$$
 , h =11 , x =35 , y =0 , v =429

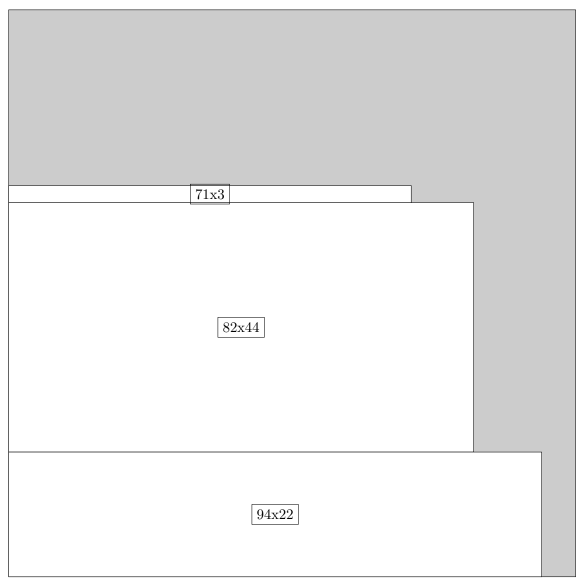
$$\le =35$$
 , h =11 , x =35 , y =46 , v =385



$$\le =80$$
 , h =34 , x =0 , y =51 , v =2720

$$\le =87$$
 , h =48 , x =0 , y =3 , v =4176

$$\le =99$$
 , h =3 , x =0 , y =0 , v =
297



$$\begin{array}{l} w = \!\!82 \ , \ h = \!\!44 \ , \ x = \!\!0 \ , \ y = \!\!22 \ , \ v = \!\!3608 \\ w = \!\!94 \ , \ h = \!\!22 \ , \ x = \!\!0 \ , \ y = \!\!0 \ , \ v = \!\!2068 \end{array}$$