ClassName: $Class_07.2bp-8$

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

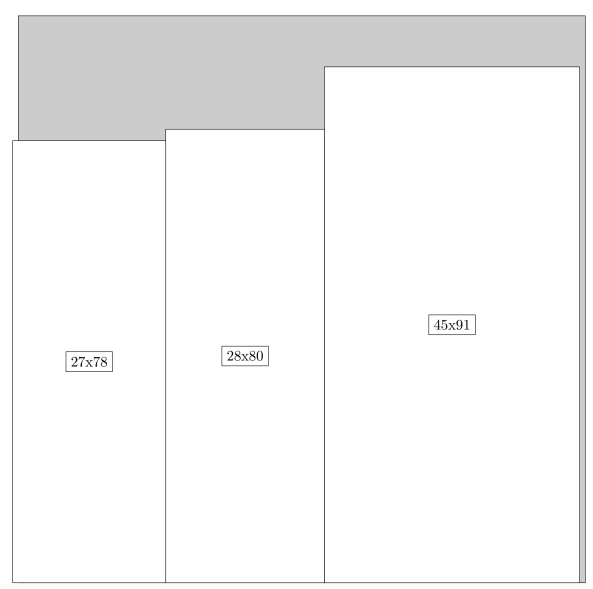
TypeNum: <u>20</u> Num: <u>20</u> OutS: <u>60000</u> InS: <u>48102</u> Rate: <u>0.802</u>

UB: <u>6</u> LB: <u>6</u>

LBWithCut: $\underline{\mathbf{6}}$ NodeCount: $\underline{\mathbf{0}}$ PrimalNode: $\underline{\mathbf{0}}$ ColumnCount: $\underline{\mathbf{6}}$ TotalCutCount: $\underline{\mathbf{0}}$ RootCutCount: $\underline{\mathbf{0}}$ LPSolverCnt: $\underline{\mathbf{1}}$ PricingSolverCnt: $\underline{\mathbf{0}}$ BranchAndBoundNum: $\underline{\mathbf{1}}$

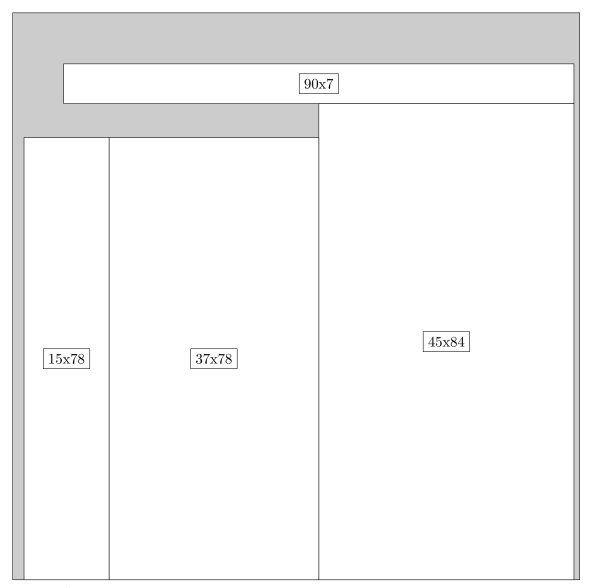
isOpt: $\underline{\mathbf{true}}$

 $\begin{array}{ll} \text{TimeOnPrimal: } \underline{0.000 \text{ s}} \\ \text{TimeOnPricing: } \underline{0.000 \text{ s}} \\ \text{TimeOnRmp: } \underline{0.062 \text{ s}} \\ \text{TotalTime: } \underline{0.187 \text{ s}} \end{array}$



$$w=\!45$$
 , $h=\!91$, $x=\!54$, $y=\!0$, $v=\!4095$ $w=\!28$, $h=\!80$, $x=\!26$, $y=\!0$, $v=\!2240$

$$w$$
 =27 , h =78 , x =-1 , y =0 , v =2106

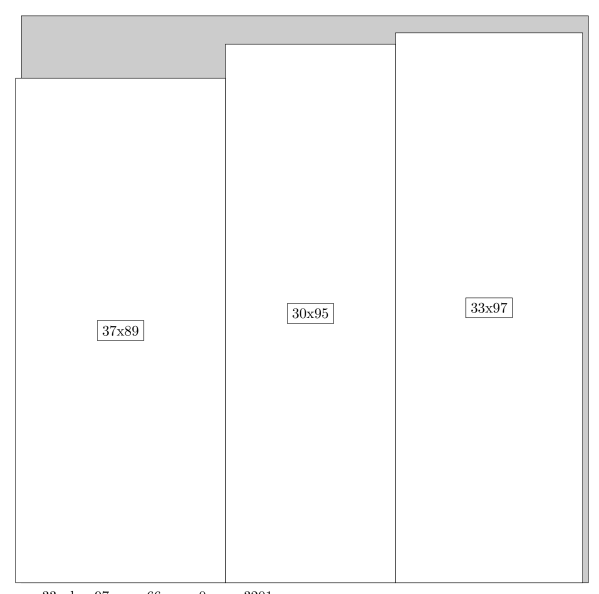


$$\le =45$$
 , h =84 , x =54 , y =0 , v =3780

$$\le =37$$
 , h =78 , x =17 , y =0 , v =2886

$$\le =15$$
 , h =78 , x =2 , y =0 , v =1170

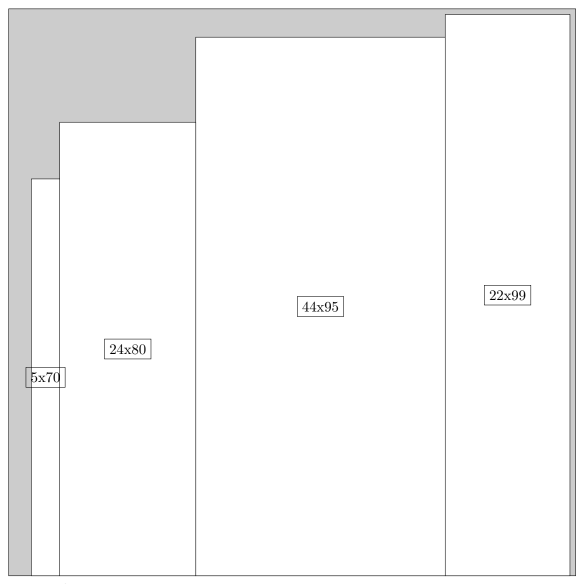
$$\le =90$$
 , h =7 , x =9 , y =84 , v =630



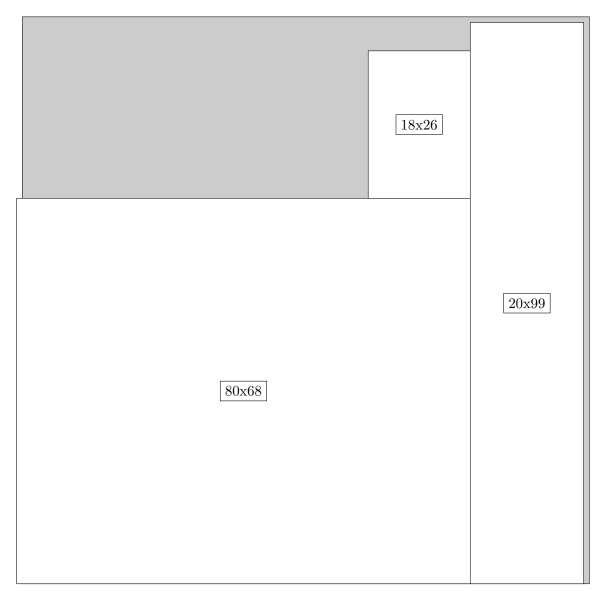
$$\le =33$$
 , h =97 , x =66 , y =0 , v =3201

$$\le =37$$
 , h =89 , x =-1 , y =0 , v =3293

 $[\]le =30$, h =95 , x =36 , y =0 , v =2850



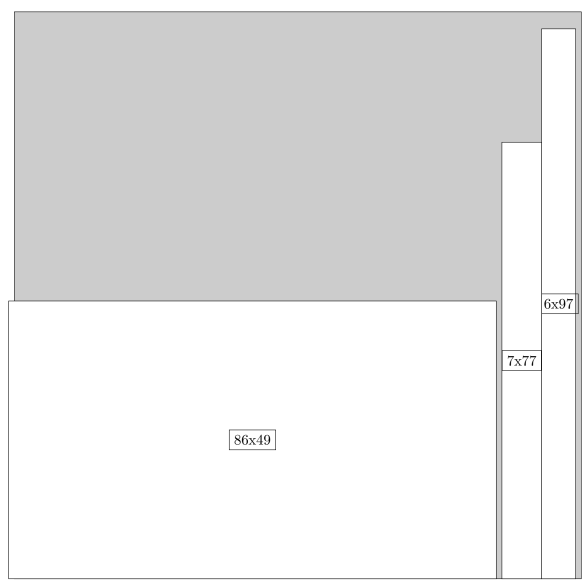
 $\begin{array}{l} w=22 \ , \ h=99 \ , \ x=77 \ , \ y=0 \ , \ v=2178 \\ w=44 \ , \ h=95 \ , \ x=33 \ , \ y=0 \ , \ v=4180 \\ w=24 \ , \ h=80 \ , \ x=9 \ , \ y=0 \ , \ v=1920 \\ w=5 \ , \ h=70 \ , \ x=4 \ , \ y=0 \ , \ v=350 \end{array}$



$$\mathbf{w}$$
 =20 , \mathbf{h} =99 , \mathbf{x} =79 , \mathbf{y} =0 , \mathbf{v} =1980

$$w$$
 =80 , h =68 , x =-1 , y =0 , v =5440

$$\le =18$$
 , $h=26$, $x=61$, $y=68$, $v=468$



 $\begin{array}{l} w=6\ ,\, h=\!97\ ,\, x=\!93\ ,\, y=\!0\ ,\, v=\!582\\ w=\!7\ ,\, h=\!77\ ,\, x=\!86\ ,\, y=\!0\ ,\, v=\!539\\ w=\!86\ ,\, h=\!49\ ,\, x=\!-1\ ,\, y=\!0\ ,\, v=\!4214 \end{array}$