

```

% !TEX encoding = UTF-8 Unicode
% !TEX TS-program = pdflatex
\documentclass{article}
\usepackage{tikz}
\usetikzlibrary{perspective}
\begin{document}
\begin{tikzpicture}[3d view = {120}{23.5}]
\def\h{8}
\def\w{5}
\fill [brown!90!black] % 上蓋
  (0, 0, \h) -- (\w, 0, \h) -- (\w, \w, \h) -- (0, \w, \h) ;
\fill [brown!70!black] % 左板
  (\w, 0, 0) --(\w, \w, 0) --(\w, \w, \h) --(\w, 0, \h) ;
\fill [brown!50!black] % 右板
  (0, \w, 0) --(\w, \w, 0) --(\w, \w, \h) --(0, \w, \h) ;
\fill [black] % 黑帶
  (\w, 0, \h*9/11) -- (\w, \w, \h*9/11) -- (0, \w, \h*9/11) --
  (0, \w, \h*8/11) -- (\w, \w, \h*8/11) -- (\w, 0, \h*8/11) ;
\fill [black] % 黑帶
  (\w, 0, \h*6/11) -- (\w, \w, \h*6/11) -- (0, \w, \h*6/11) --
  (0, \w, \h*5/11) -- (\w, \w, \h*5/11) -- (\w, 0, \h*5/11) ;
\fill [black] % 黑帶
  (\w, 0, \h*3/11) -- (\w, \w, \h*3/11) -- (0, \w, \h*3/11) --
  (0, \w, \h*2/11) -- (\w, \w, \h*2/11) -- (\w, 0, \h*2/11) ;
\end{tikzpicture}
\end{document}

```

