Statikz

Source code at:

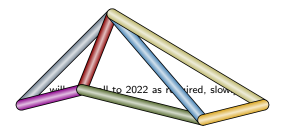
https://github.com/dmorgorg/nuLaTeX/blob/main/statikz2022/

Last updated on November 18, 2022

Table of Contents

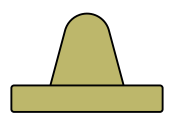
- 1 Tikz Components
- 2 Misc Bits
- 3 Math Review
- 4 Forces & Components
- 5 Frames & Machines
- 6 Machines

Tikz Components :: Member



Tikz Components :: PinnedConnection

```
\PinnedConnection[rotate=0]{coordinate}{fill}{draw}{scale}{line width}
\tikz{
  \coordinate (A) at (0,0);
  \PinnedConnection{A}{DarkKhaki}{Black}{2}{0.5}
}
```



Tikz Components :: RollerOne

\RollerOne[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



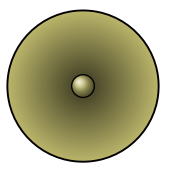
Tikz Components :: RollerThree

\RollerThree[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



Tikz Components :: RollerOnly

\RollerOnly[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



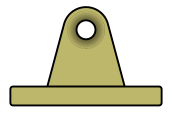
Tikz Components:: Rocker

\Rocker[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



Tikz Components :: EyeConnection

 $\label{line:connection} $$ \end{coordinate} {fill} {draw} {scale} {line width} $$$



Tikz Components :: EyeConnectionB

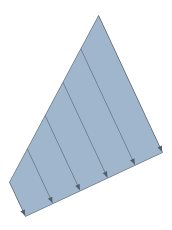
\EyeConnectionB[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



Tikz Components :: DLDown

 $\label{lineWidth} $$ \DLDown[rotate]_{t1}_{tr}_{b}_{fill}_{draw}_{spaces}_{scale}_{lineWidth}$$$

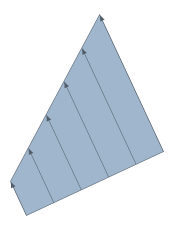
 $\label{lown25} $$ \DLDown[25]_{A}_{B}_{C}_{SlateGray3}_{SlateGray4!75!black}_{5}_{1}_{0.375}$$



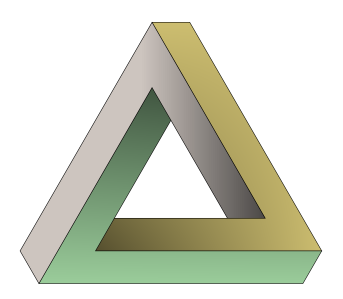
Tikz Components :: DLUp

 $\label{lineWidth} $$ \DLUp[rotate]{t1}{tr}{b}{fill}{draw}{spaces}{scale}{lineWidth} $$$

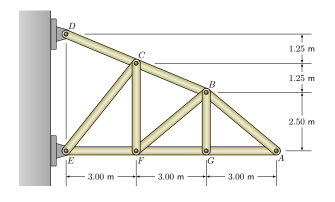
 $\label{local_problem} $$\DLUp[25]_{A}_B}_C}_SlateGray3\\SlateGray4!75!black}_{5}_{1}_{0.375}$



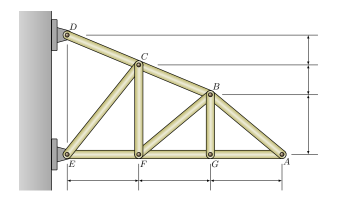
pikz/misc/penrose



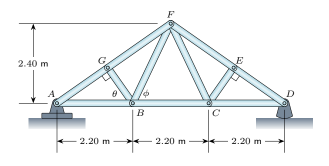
pikz/01 Math Review/01 MR01



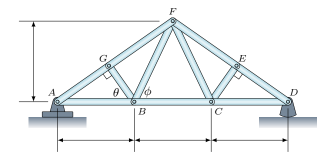
pikz/01 Math Review/01 MR01 Qwizm



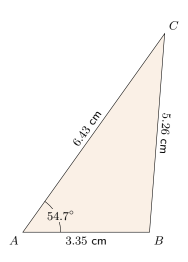
pikz/01 Math Review/01 MR02



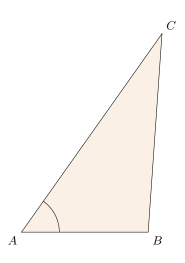
pikz/01 Math Review/01 MR02 Qwizm



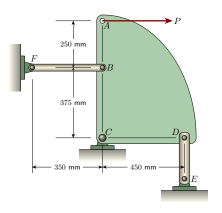
$\mathsf{pikz}/01 \mathsf{MathReview}/01 \mathsf{MR03}$



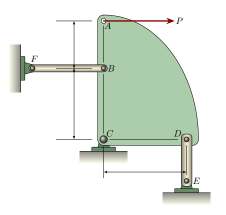
pikz/01 Math Review/01 MR03 Qwizm



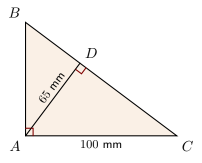
pikz/01 Math Review/01 MR04



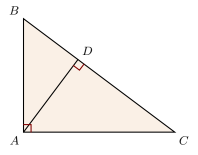
pikz/01 Math Review/01 MR04 Qwizm



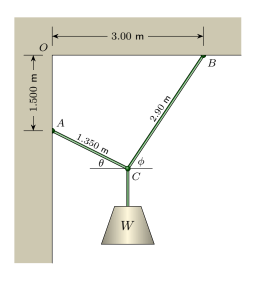
pikz/01 Math Review/01 MR05



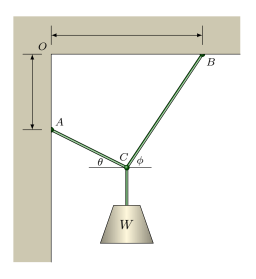
pikz/01 Math Review/01 MR05 Qwizm



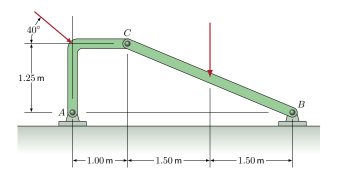
pikz/01 Math Review/01 MR06



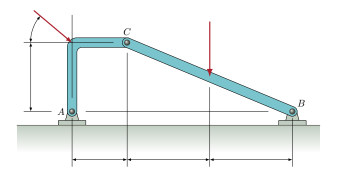
pikz/01 Math Review/01 MR06 Qwizm



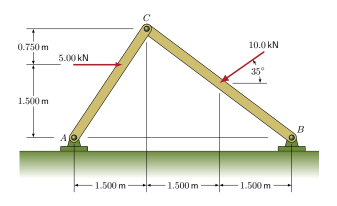
pikz/09Frames/09CF01a



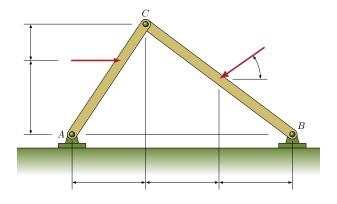
pikz/09Frames/09CF01aQwizm



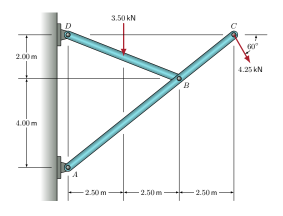
pikz/09Frames/09CF01b



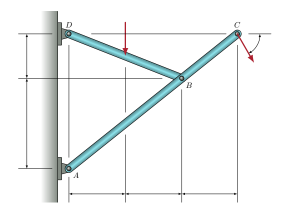
pikz/09Frames/09CF01bQwizm



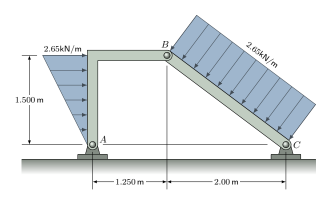
pikz/09Frames/09CF01c



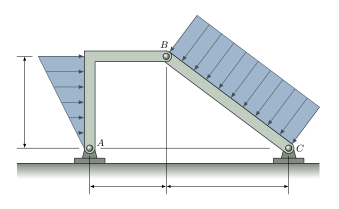
pikz/09Frames/09CF01cQwizm



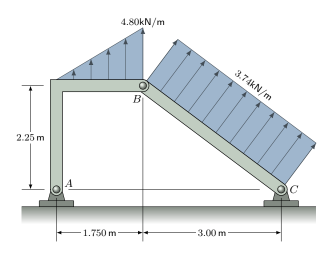
pikz/09Frames/09CF02a



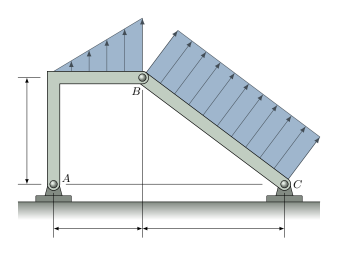
$\mathsf{pikz}/09\mathsf{Frames}/09\mathsf{CF}02\mathsf{aQwizm}$



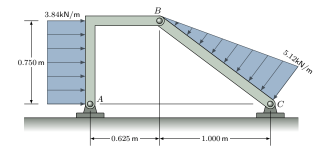
pikz/09Frames/09CF02b



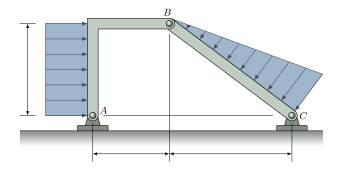
pikz/09Frames/09CF02bQwizm



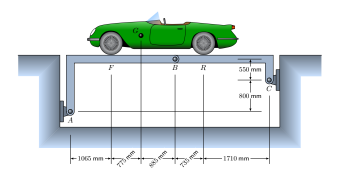
pikz/09Frames/09CF02c



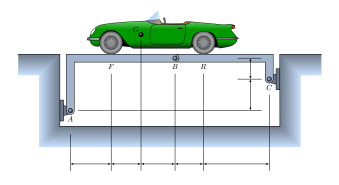
pikz/09Frames/09CF02cQwizm



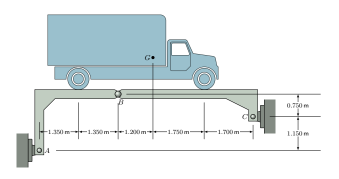
pikz/09Frames/09CF03a



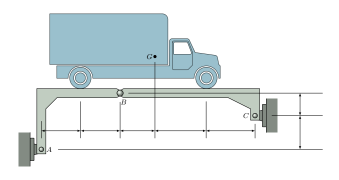
pikz/09Frames/09CF03aQwizm



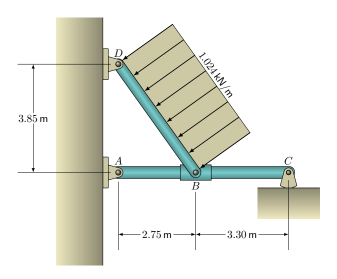
pikz/09Frames/09CF03b



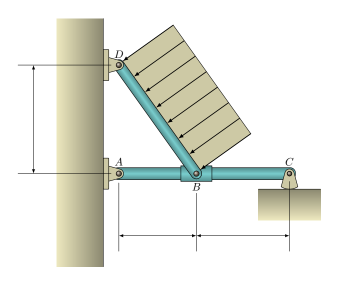
pikz/09Frames/09CF03bQwizm



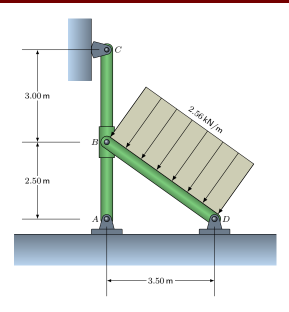
pikz/09Frames/09CF04a



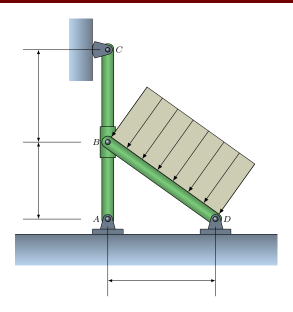
pikz/09Frames/09CF04aQwizm



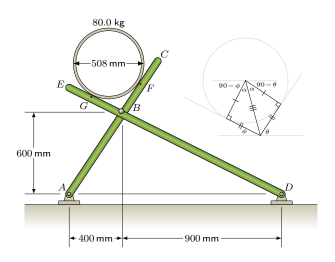
pikz/09Frames/09CF04b



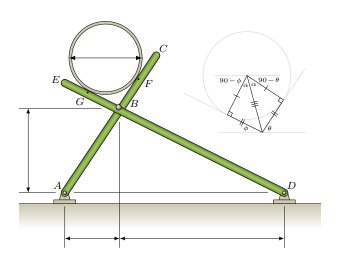
pikz/09Frames/09CF04bQwizm



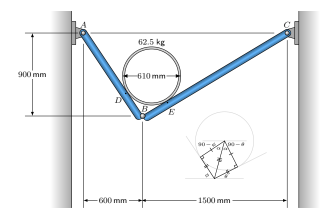
pikz/09Frames/09CF05a



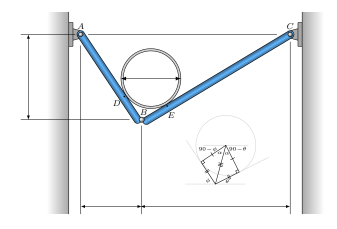
pikz/09Frames/09CF05aQwizm



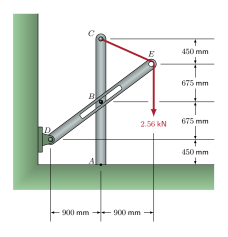
pikz/09Frames/09CF05b



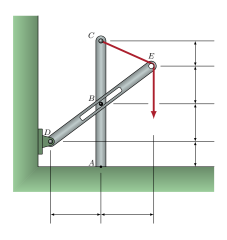
pikz/09Frames/09CF05bQwizm



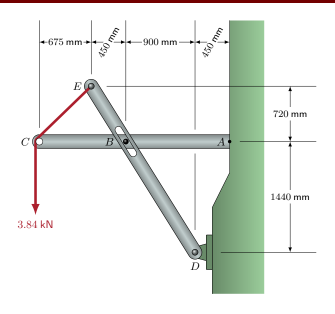
pikz/09Frames/09CF06a



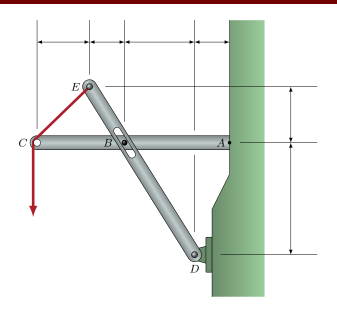
pikz/09Frames/09CF06aQwizm



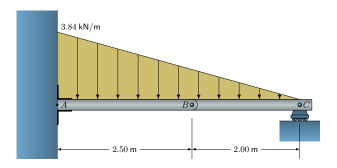
pikz/09Frames/09CF06b



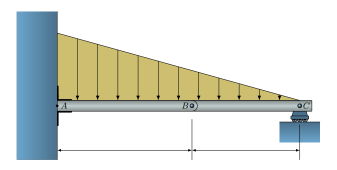
pikz/09Frames/09CF06bQwizm



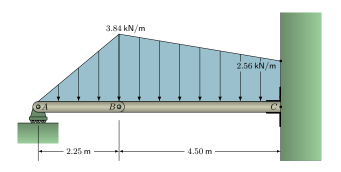
pikz/09Frames/09CF07a



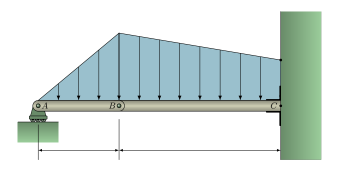
pikz/09Frames/09CF07aQwizm



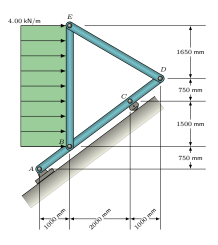
pikz/09Frames/09CF07b



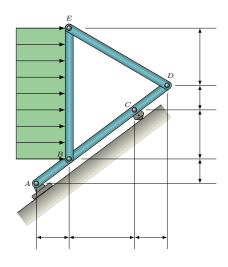
pikz/09Frames/09CF07bQwizm



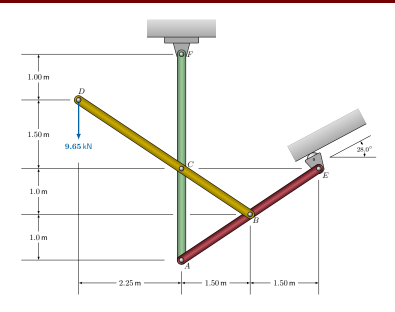
pikz/09Frames/09CF08a



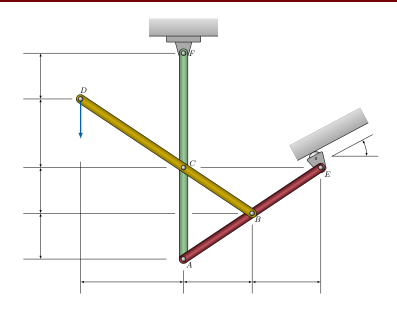
pikz/09Frames/09CF08aQwizm



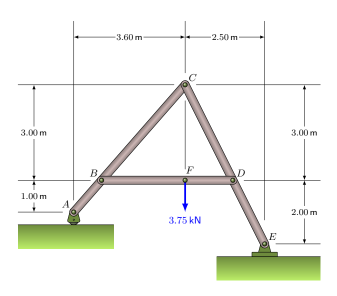
pikz/09Frames/09CF09a



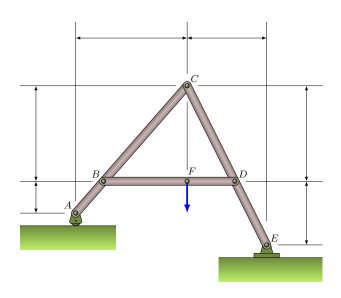
pikz/09Frames/09CF09aQwizm



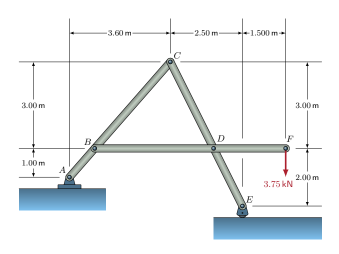
pikz/09Frames/09CF10a



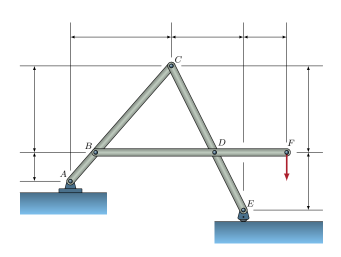
pikz/09Frames/09CF10aQwizm



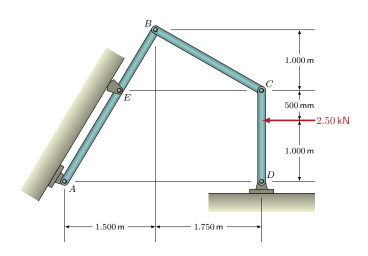
pikz/09Frames/09CF10b



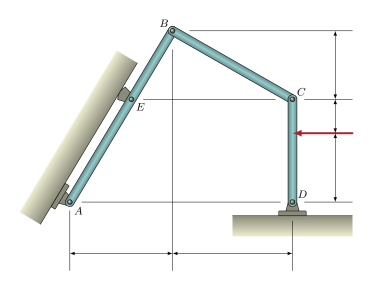
pikz/09Frames/09CF10bQwizm



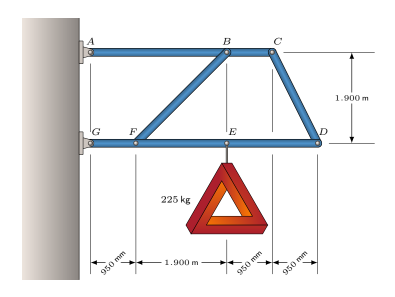
pikz/09Frames/09CF11a



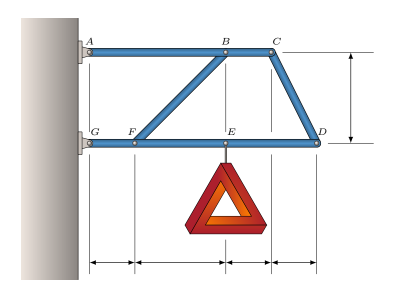
pikz/09Frames/09CF11aQwizm



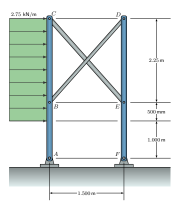
pikz/09Frames/09CF12a



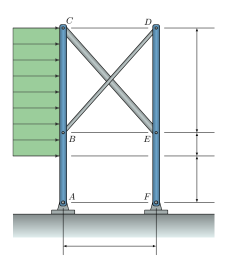
pikz/09Frames/09CF12aQwizm



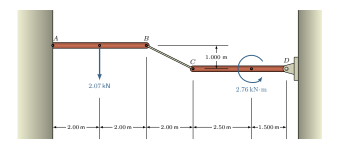
pikz/09Frames/09CF12b



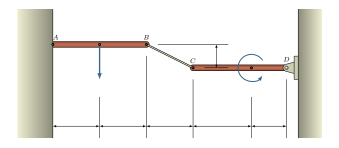
pikz/09Frames/09CF12bQwizm



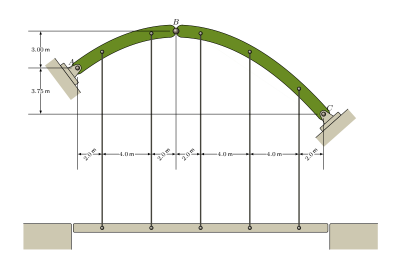
pikz/09Frames/09CF13a



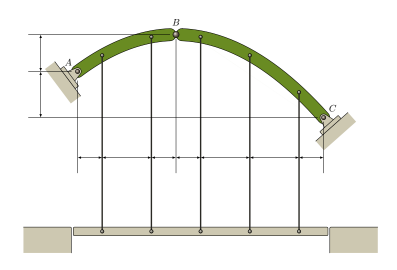
pikz/09 Frames/09 CF13 a Qwizm



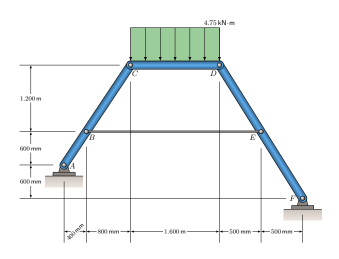
pikz/09Frames/09CF14a



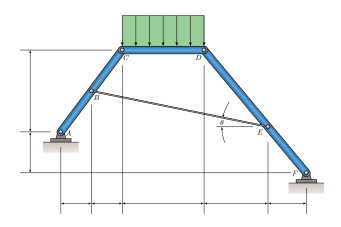
pikz/09Frames/09CF14aQwizm



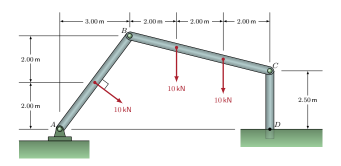
pikz/09Frames/09CF15a



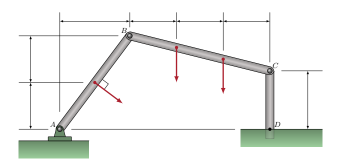
pikz/09Frames/09CF15aQwizm



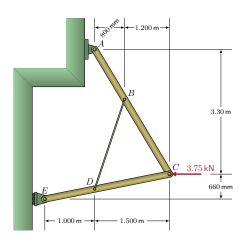
pikz/09Frames/09CF16a



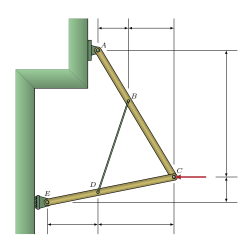
pikz/09Frames/09CF16aQwizm



pikz/09Frames/09CF17a



pikz/09Frames/09CF17aQwizm



$\mathsf{pikz}/09 \mathsf{Machines}/09 \mathsf{M}01 \mathsf{a}$

