

# Quick paper engineering

The task is to build a structure supporting 1 kg weight at the height of minimum 25 cm above the floor. The only material are A4 printing paper sheets and the only tool are scissors.

## 13 pages solution







## 4 pages solution





From:  
<https://www.cce.pk.edu.pl/~putanowr/dokuwiki/> - **Roman Putanowicz Wiki**

Permanent link:  
<https://www.cce.pk.edu.pl/~putanowr/dokuwiki/doku.php?id=en:project:gallery:quickpaperengineering&rev=1546477966> 

Last update: **2019/01/03 02:12**