

Building Elements 5

Laurence D. Finston

Created: July 5, 2012

Last updated: September 15, 2012

This document is part of GNU 3DLDF, a package for three-dimensional drawing.

Copyright © 2012 The Free Software Foundation

GNU 3DLDF is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

GNU 3DLDF is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

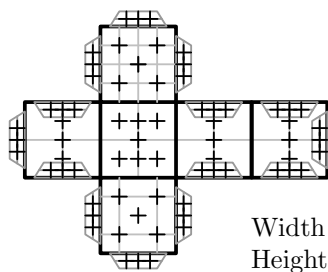
You should have received a copy of the GNU General Public License along with GNU 3DLDF; if not, write to the Free Software Foundation, Inc.,
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Contents

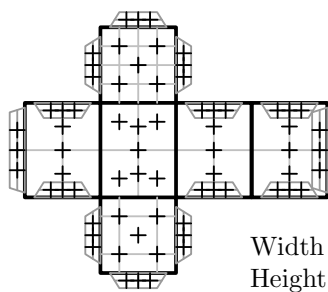
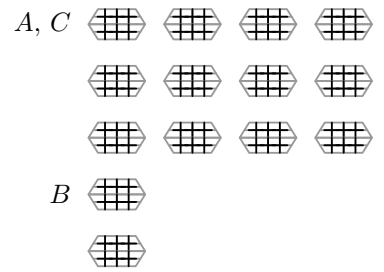
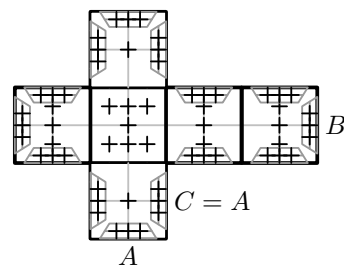
Instructions	1
Rectangular Right Prisms	2

Instructions

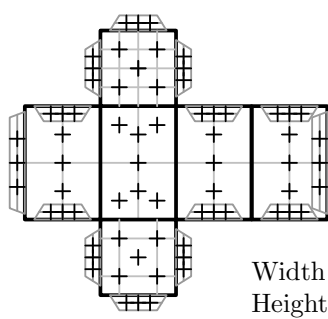
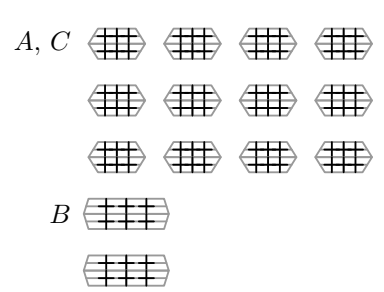
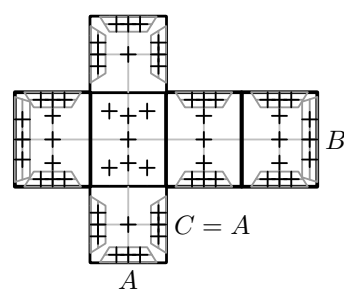
Rectangular Right Prisms



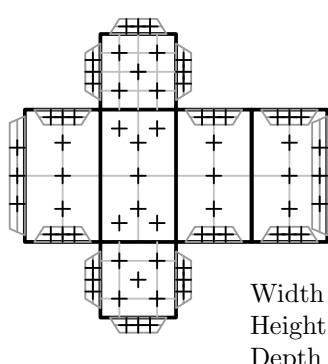
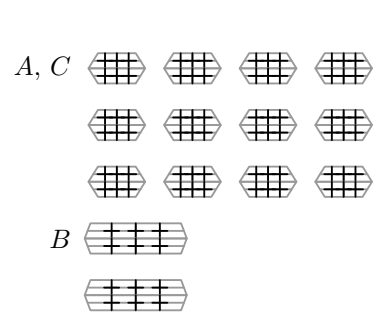
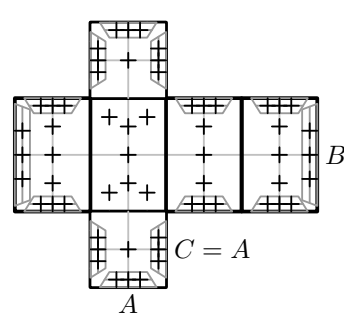
Width (A): 1cm
Height (B): 1cm
Depth (C): 1cm



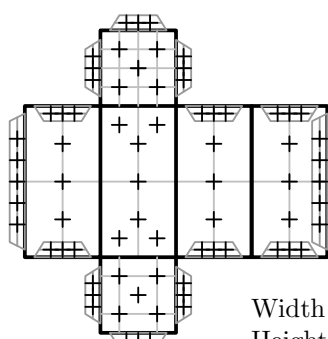
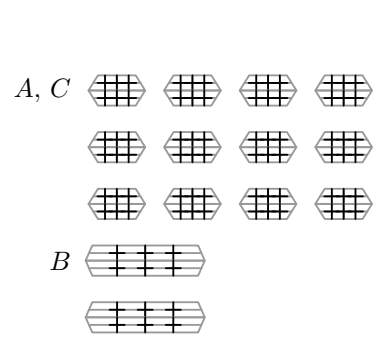
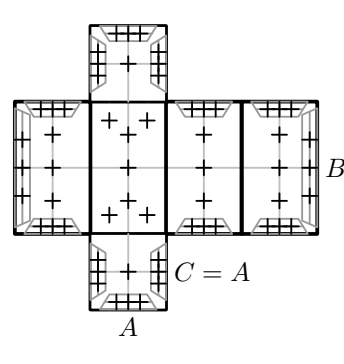
Width (A): 1cm
Height (B): 1.25cm
Depth (C): 1cm



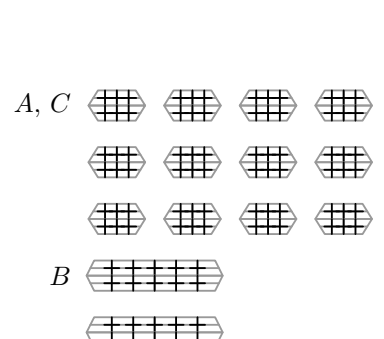
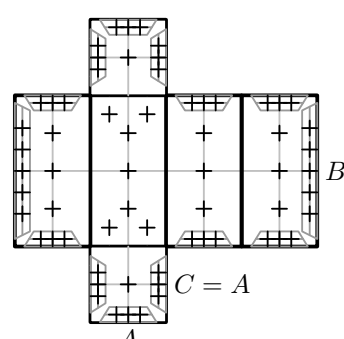
Width (A): 1cm
Height (B): 1.5cm
Depth (C): 1cm



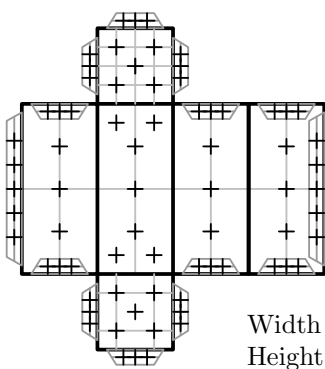
Width (A): 1cm
Height (B): 1.75cm
Depth (C): 1cm



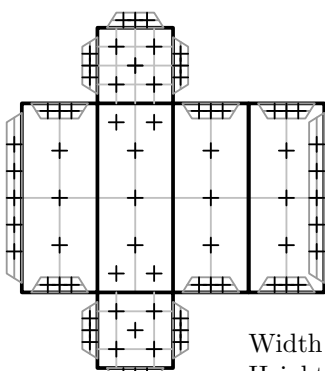
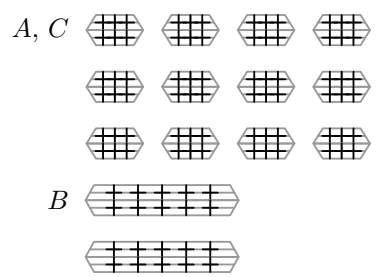
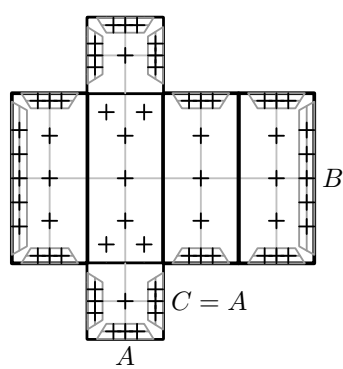
Width (A): 1cm
Height (B): 2cm
Depth (C): 1cm



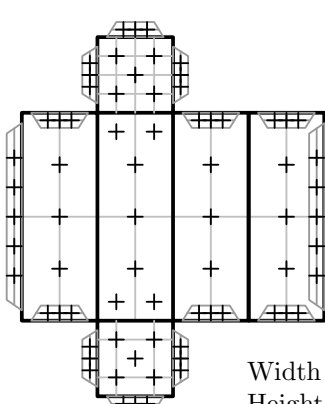
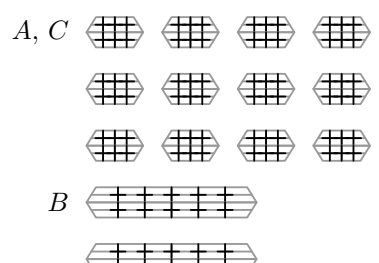
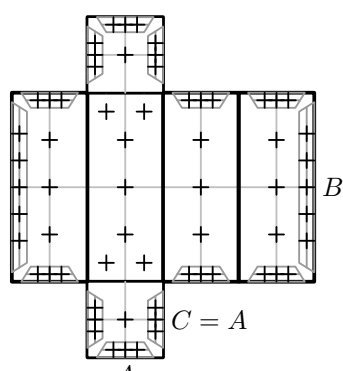
Rectangular Right Prisms



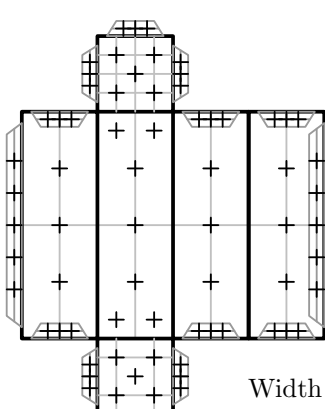
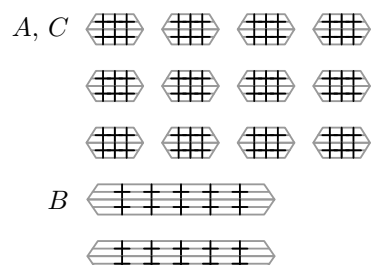
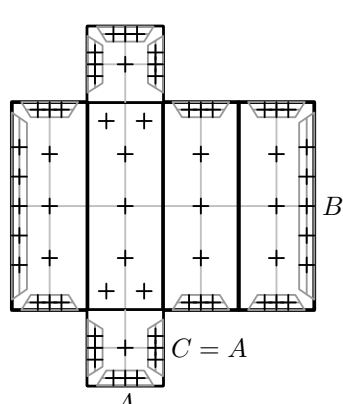
Width (A): 1cm
Height (B): 2.25cm
Depth (C): 1cm



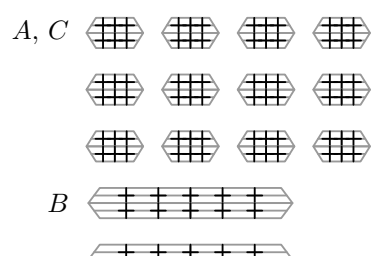
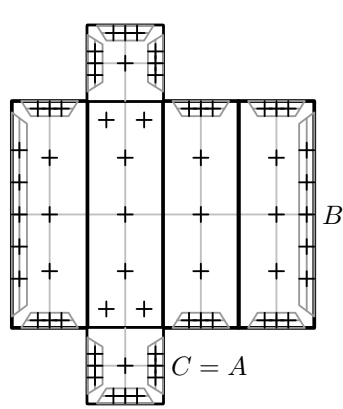
Width (A): 1cm
Height (B): 2.5cm
Depth (C): 1cm



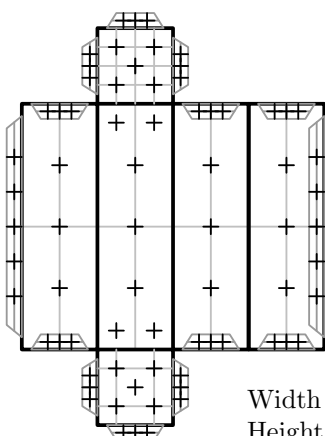
Width (A): 1cm
Height (B): 2.75cm
Depth (C): 1cm



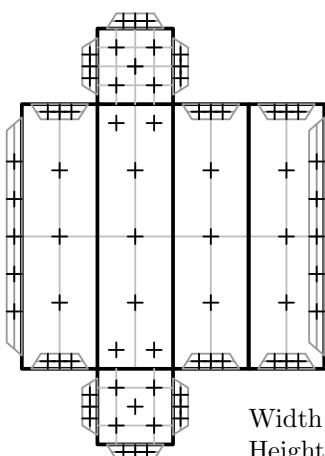
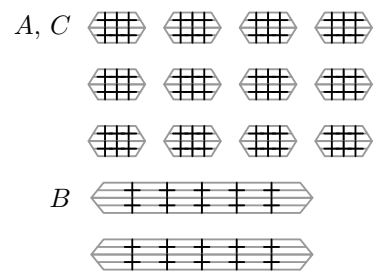
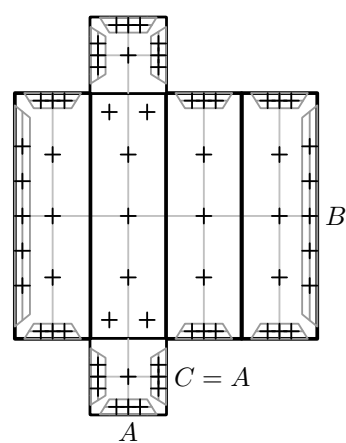
Width (A): 1cm
Height (B): 3cm
Depth (C): 1cm



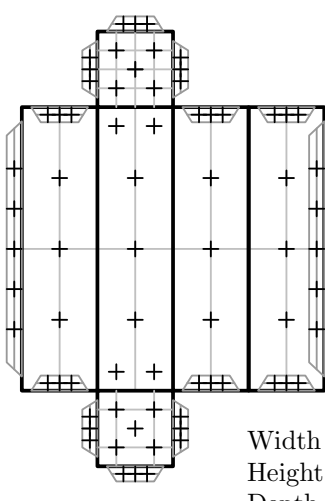
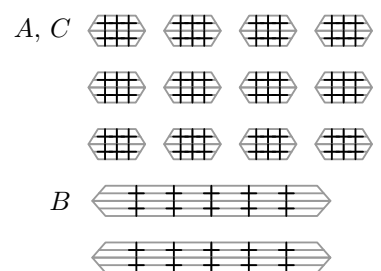
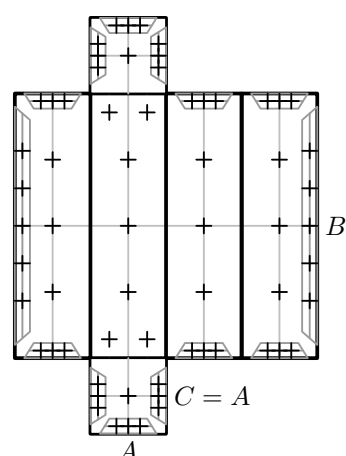
Rectangular Right Prisms



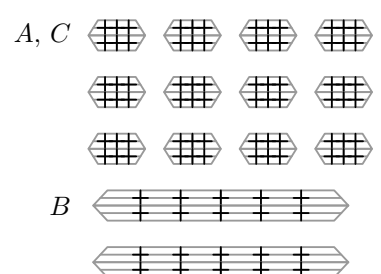
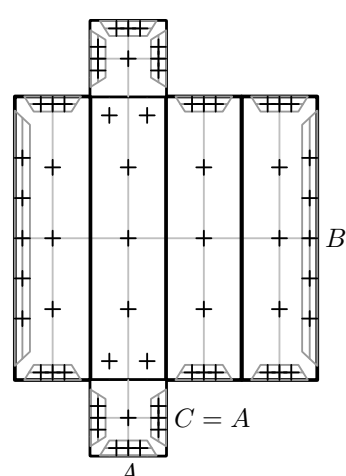
Width (A): 1cm
Height (B): 3.25cm
Depth (C): 1cm



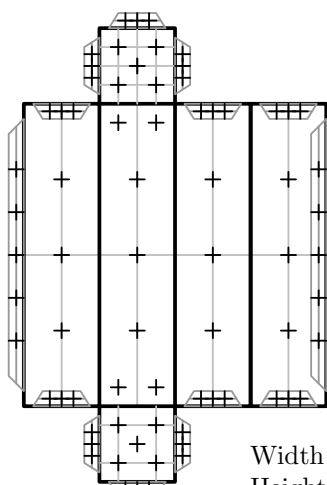
Width (A): 1cm
Height (B): 3.5cm
Depth (C): 1cm



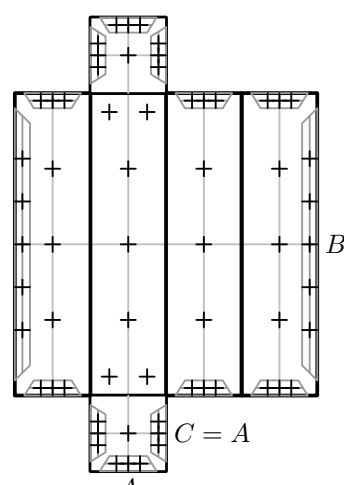
Width (A): 1cm
Height (B): 3.75cm
Depth (C): 1cm



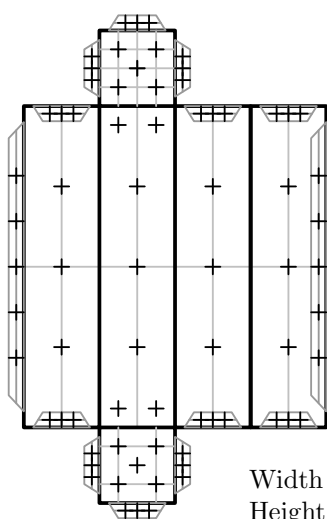
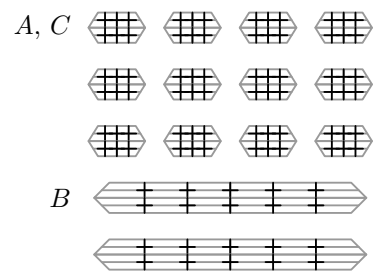
Rectangular Right Prisms



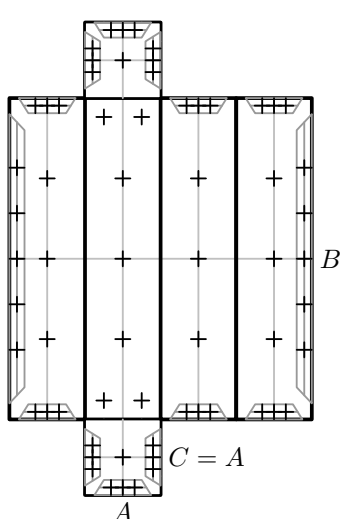
Width (A): 1cm
Height (B): 4cm
Depth (C): 1cm



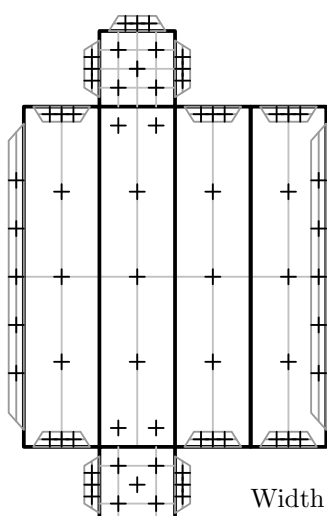
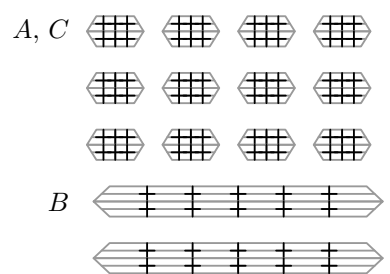
$C = A$



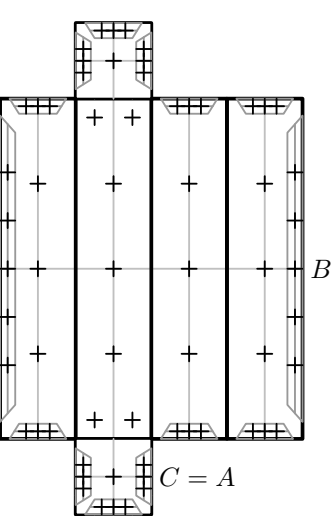
Width (A): 1cm
Height (B): 4.25cm
Depth (C): 1cm



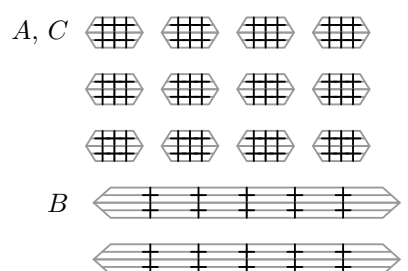
$C = A$



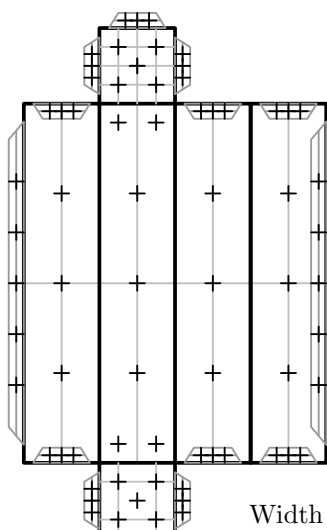
Width (A): 1cm
Height (B): 4.5cm
Depth (C): 1cm



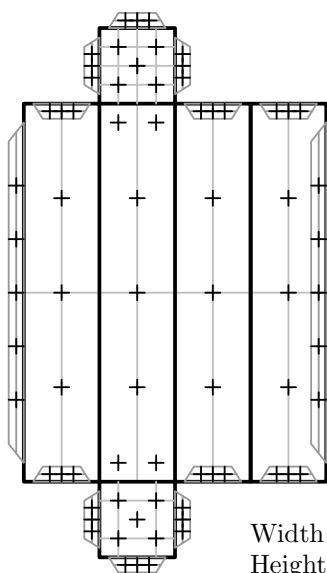
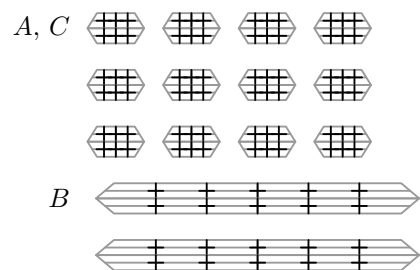
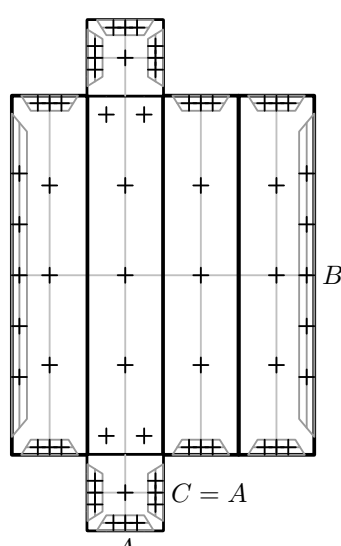
$C = A$



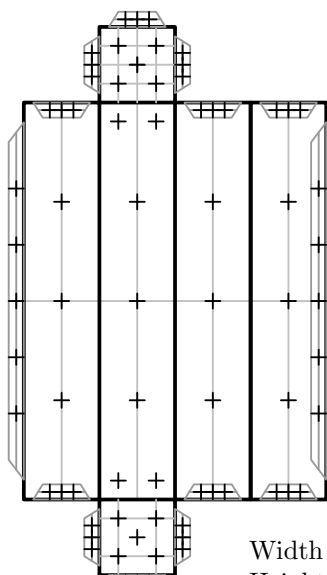
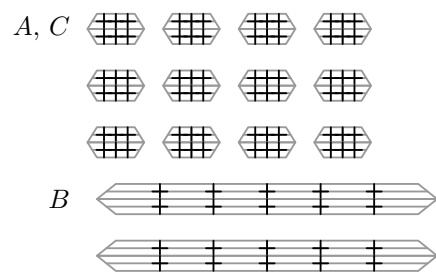
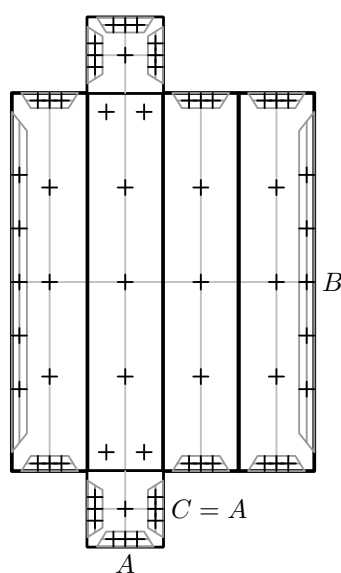
Rectangular Right Prisms



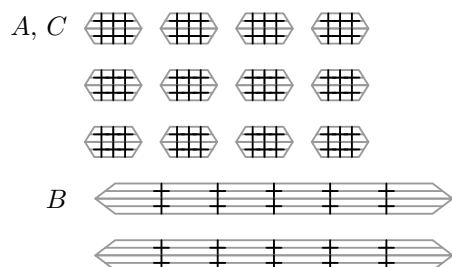
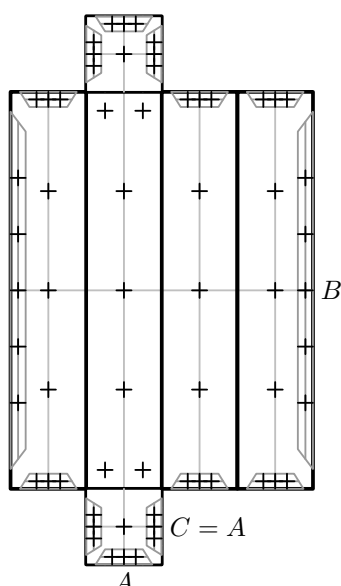
Width (A): 1cm
Height (B): 4.75cm
Depth (C): 1cm



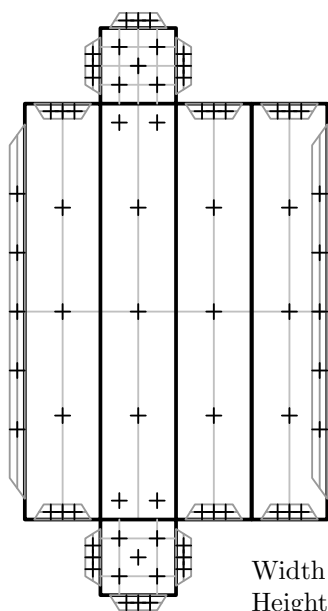
Width (A): 1cm
Height (B): 5cm
Depth (C): 1cm



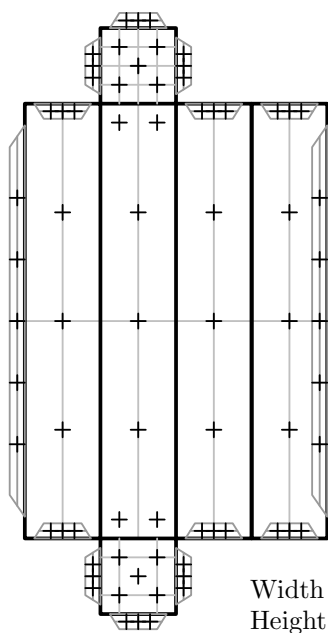
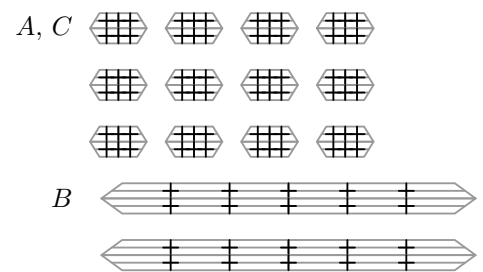
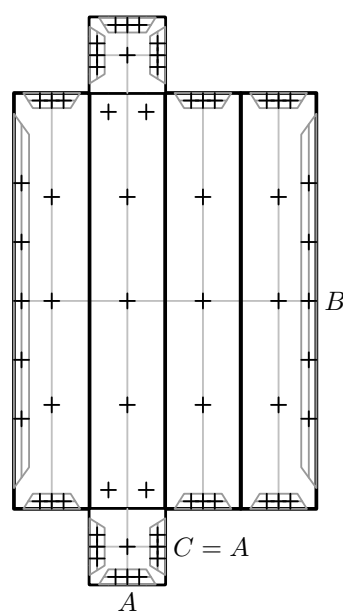
Width (A): 1cm
Height (B): 5.25cm
Depth (C): 1cm



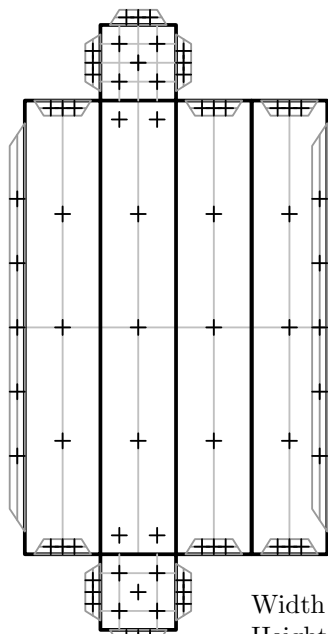
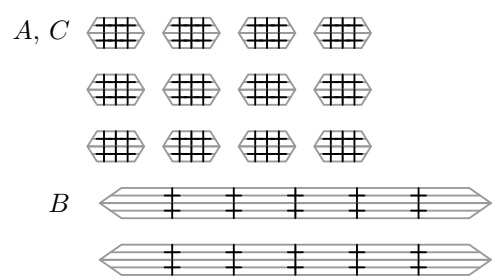
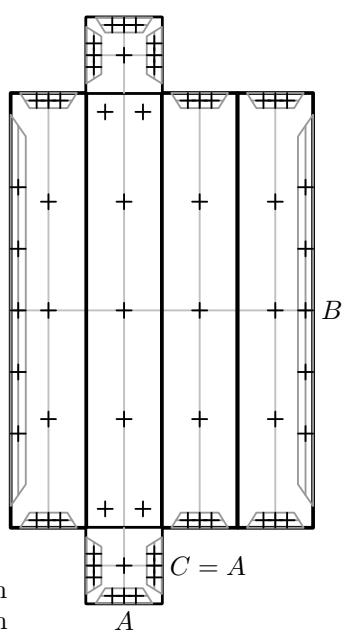
Rectangular Right Prisms



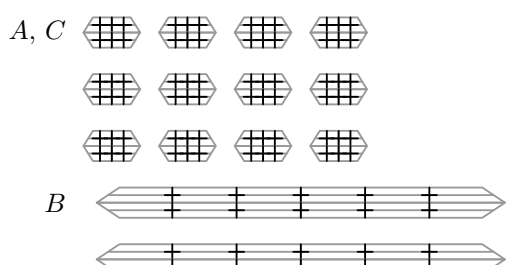
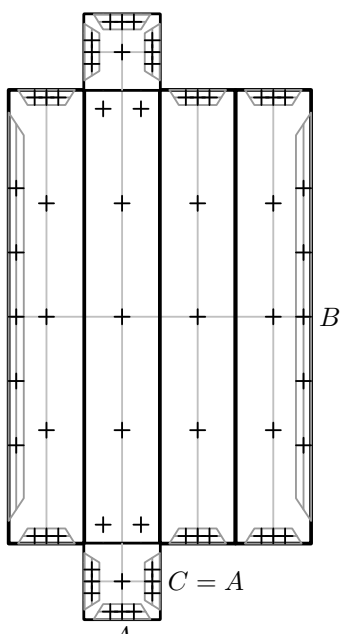
Width (A): 1cm
Height (B): 5.5cm
Depth (C): 1cm



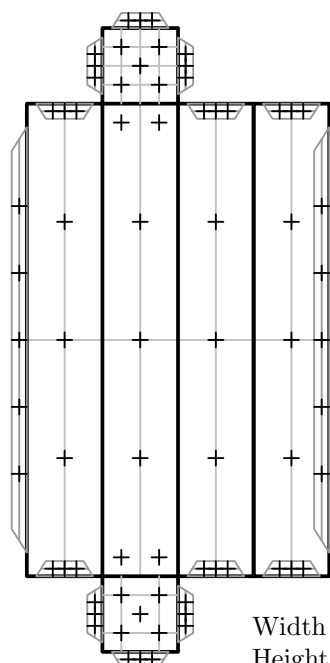
Width (A): 1cm
Height (B): 5.75cm
Depth (C): 1cm



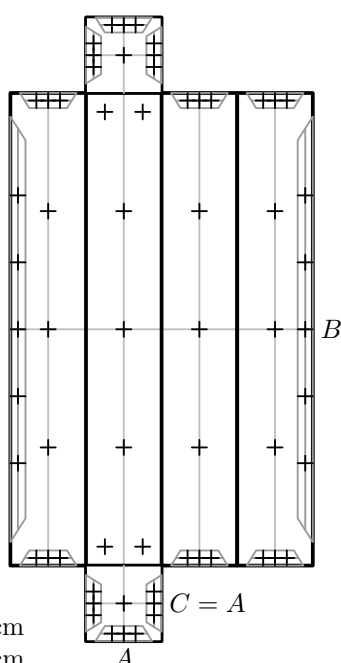
Width (A): 1cm
Height (B): 6cm
Depth (C): 1cm



Rectangular Right Prisms

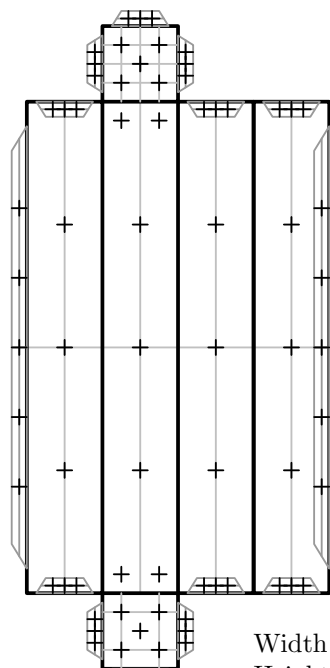


Width (A): 1cm
Height (B): 6.25cm
Depth (C): 1cm

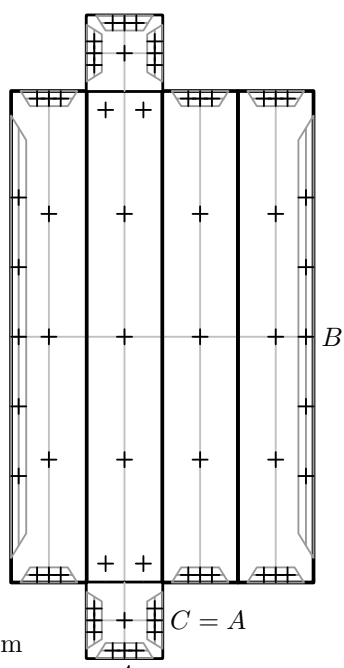


A, C

B



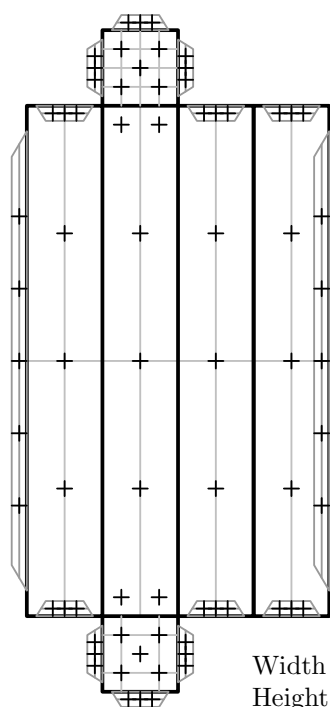
Width (A): 1cm
Height (B): 6.5cm
Depth (C): 1cm



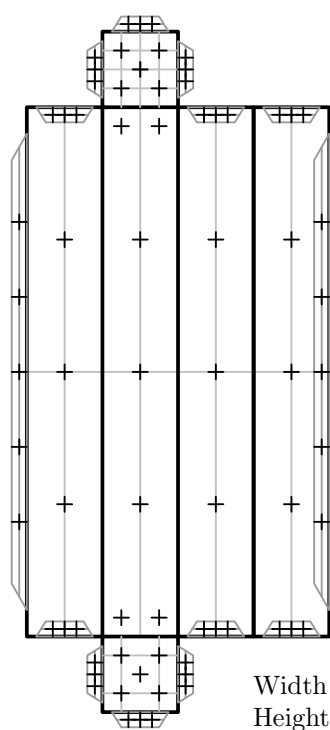
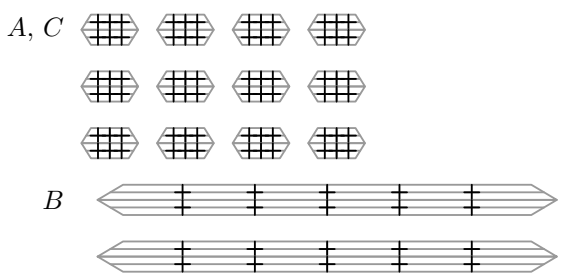
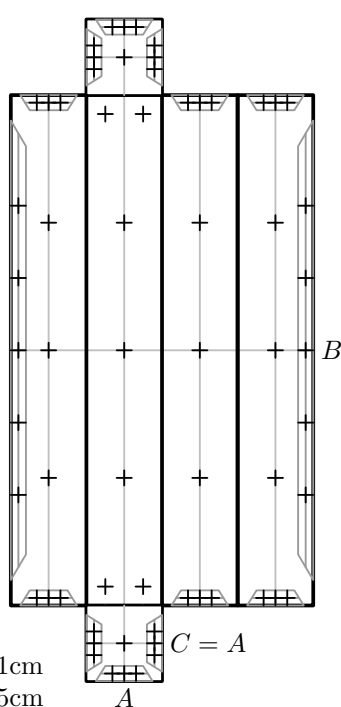
A, C

B

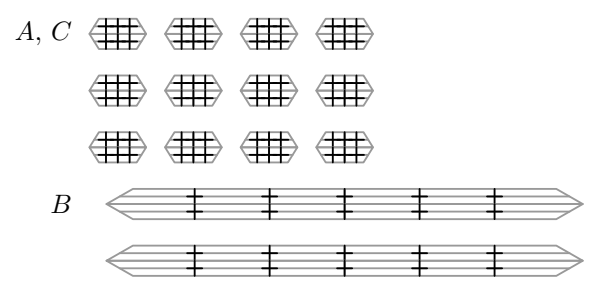
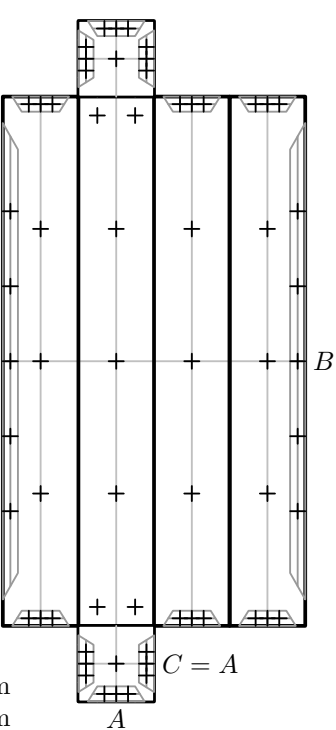
Rectangular Right Prisms



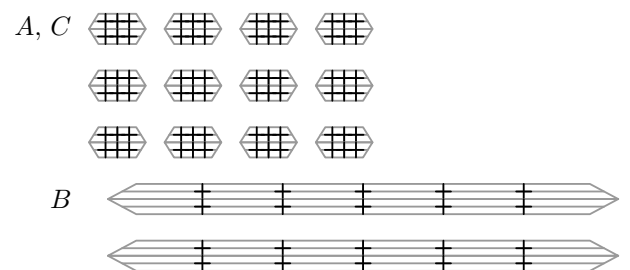
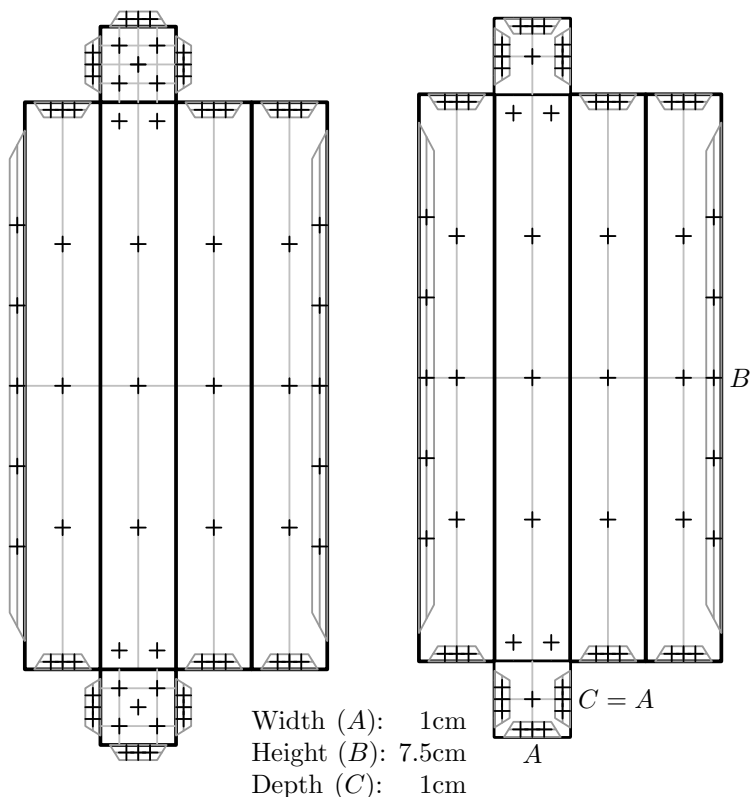
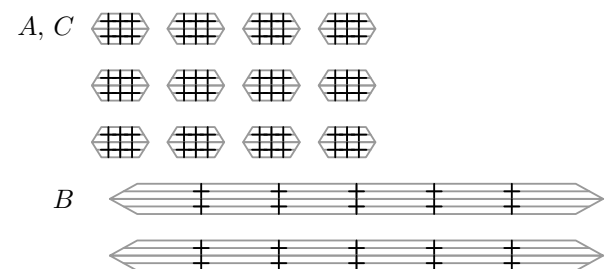
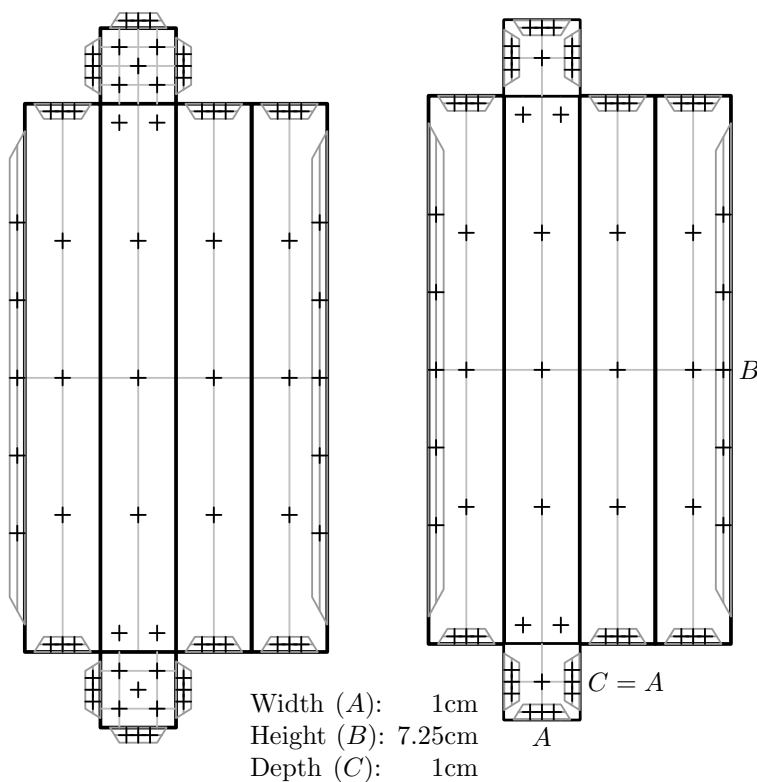
Width (*A*): 1cm
Height (*B*): 6.75cm
Depth (*C*): 1cm



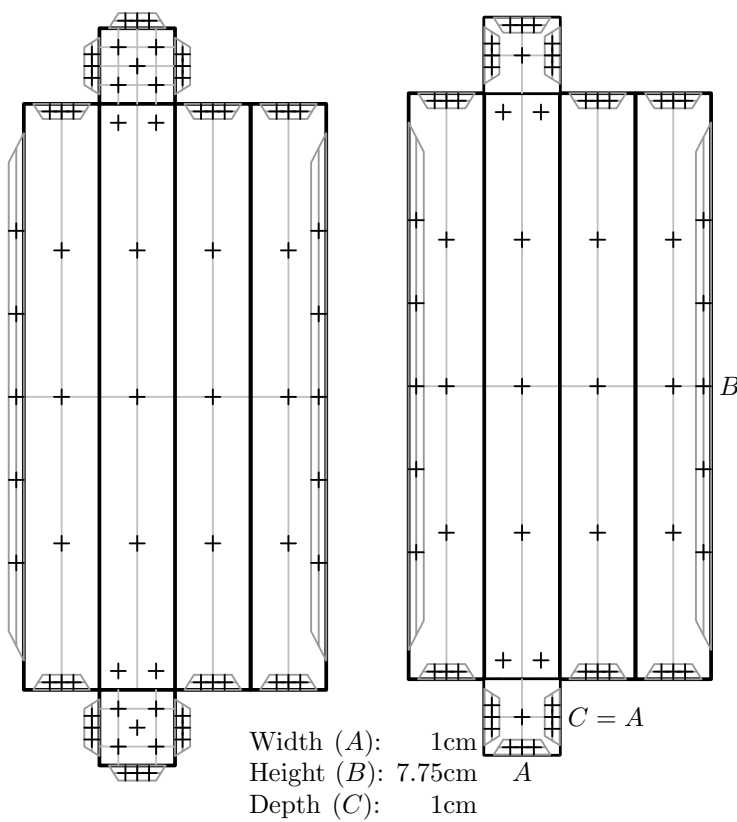
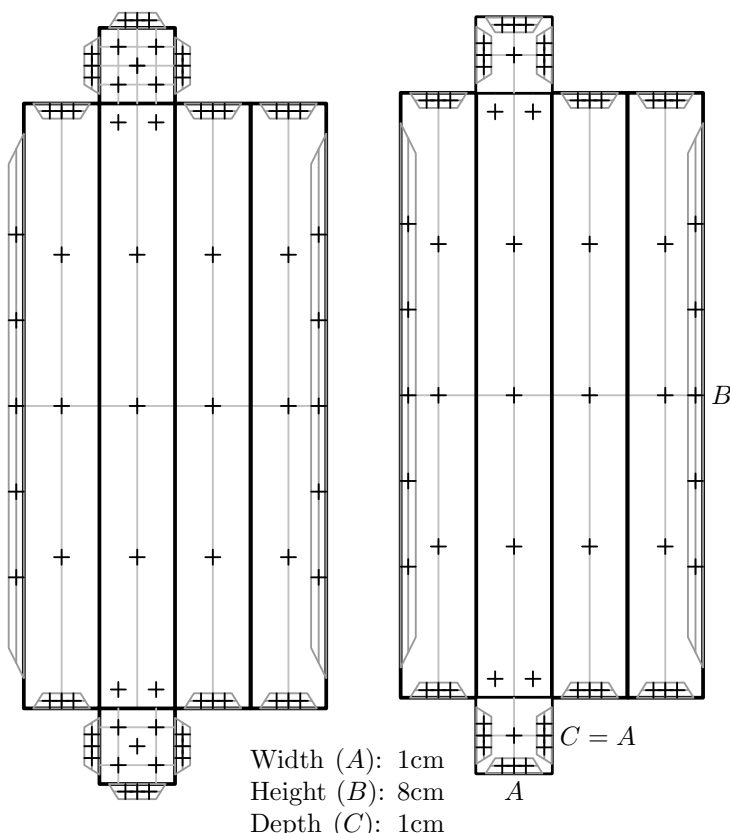
Width (*A*): 1cm
Height (*B*): 7cm
Depth (*C*): 1cm



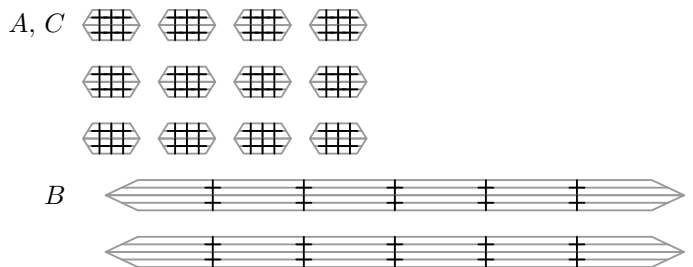
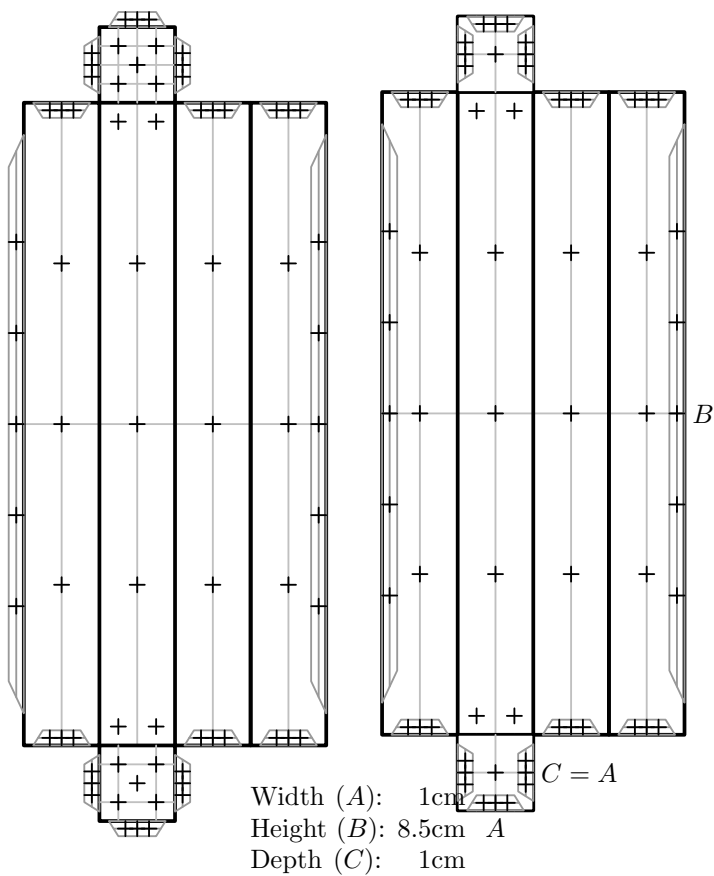
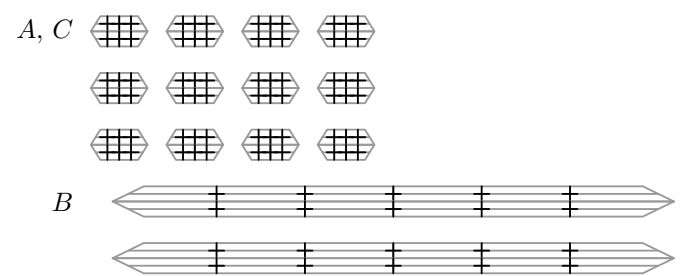
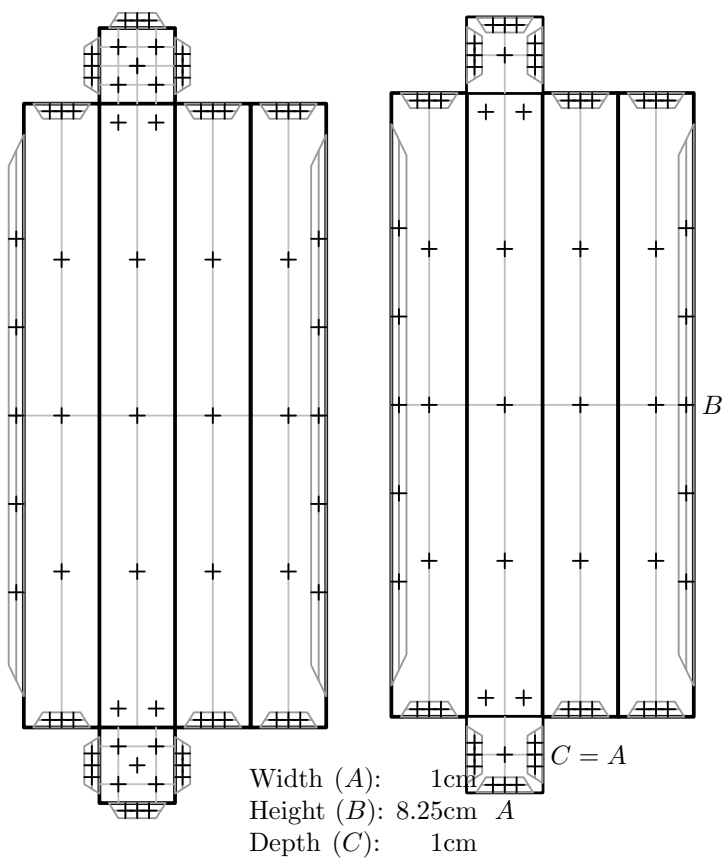
Rectangular Right Prisms



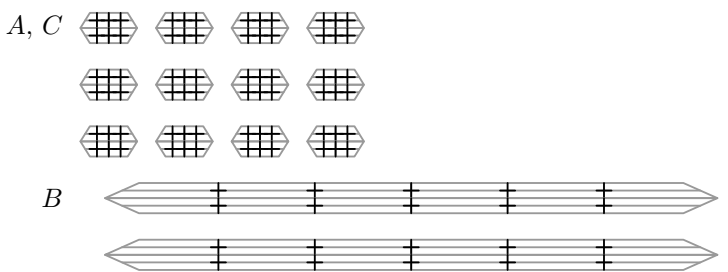
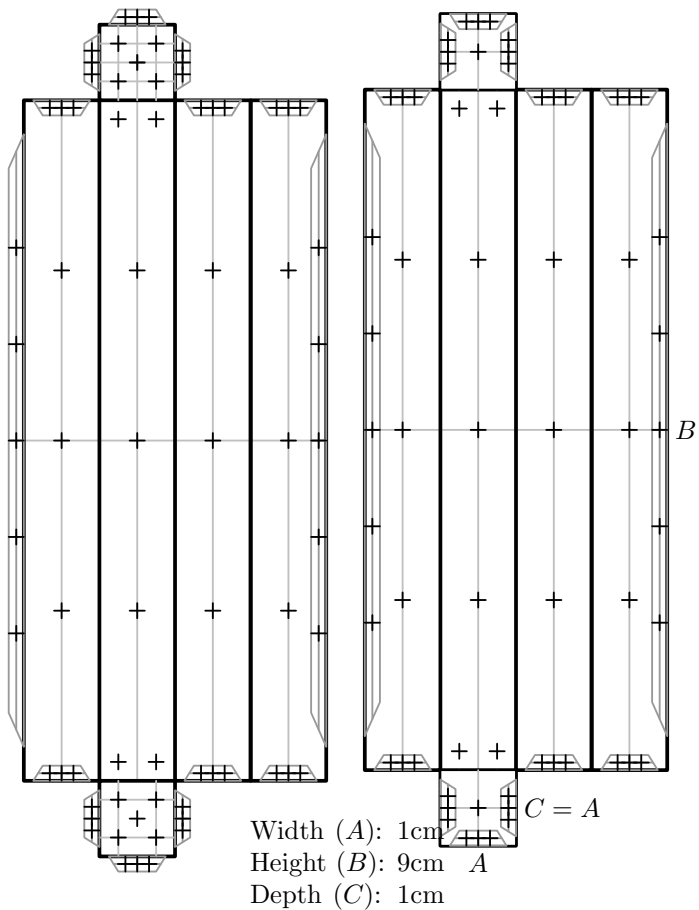
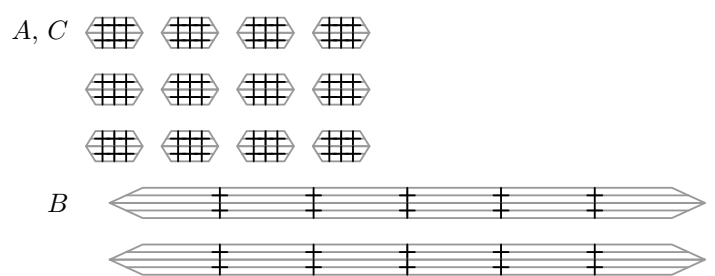
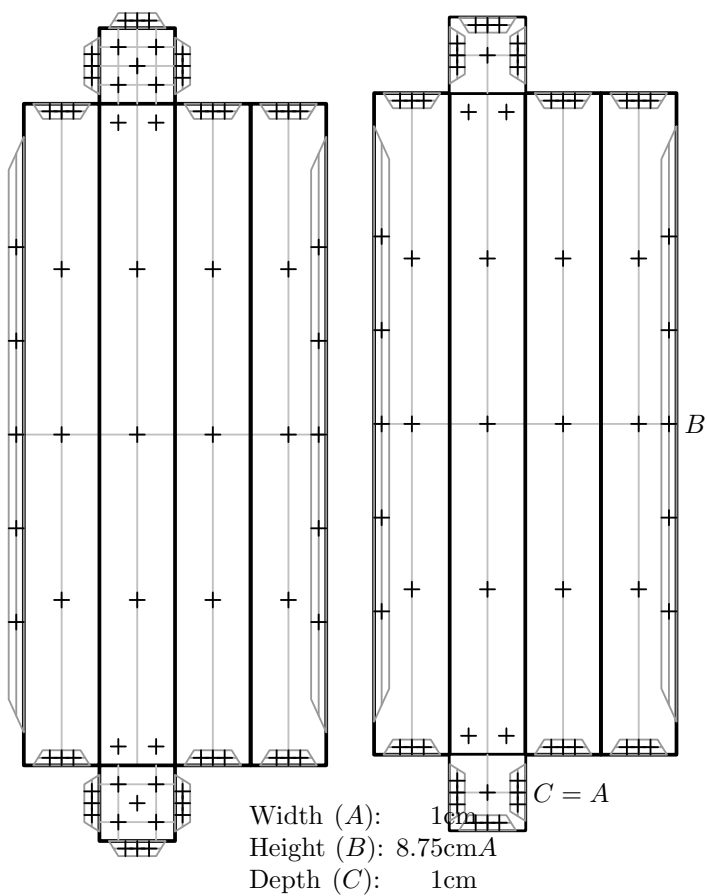
Rectangular Right Prisms

*A, C**B**A, C**B*

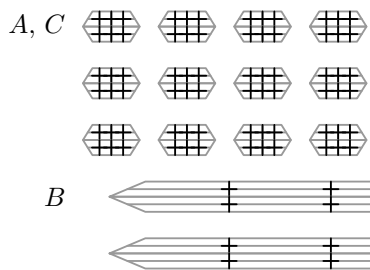
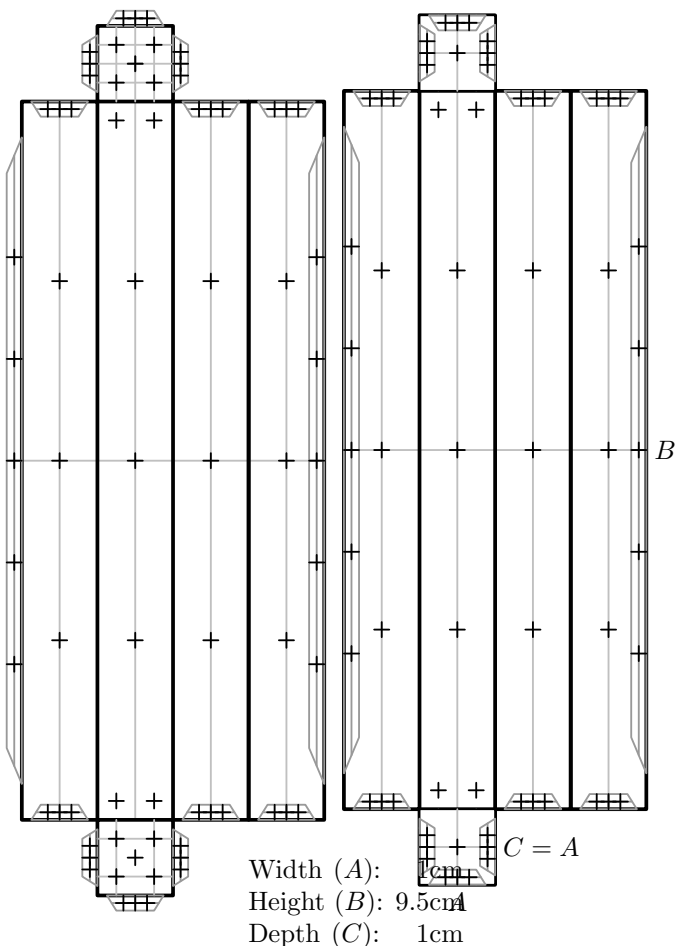
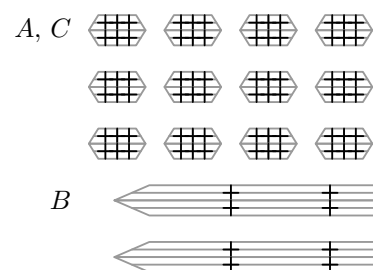
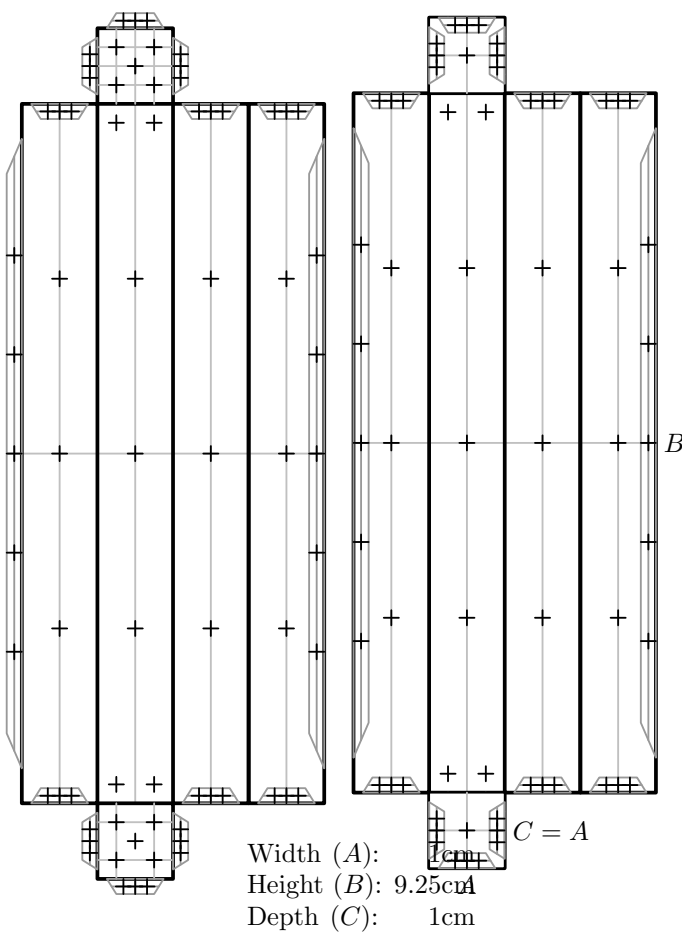
Rectangular Right Prisms



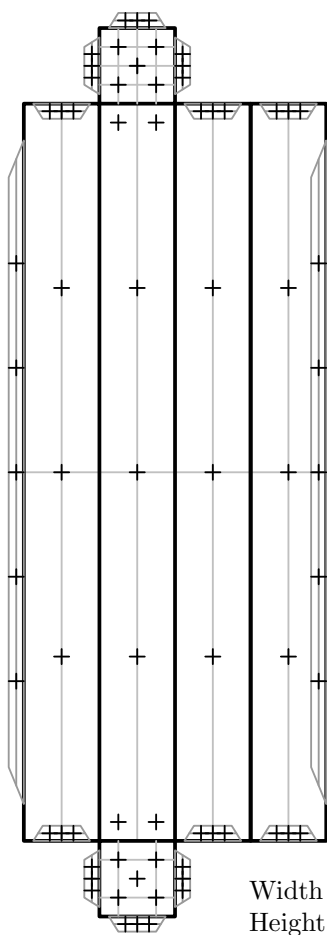
Rectangular Right Prisms



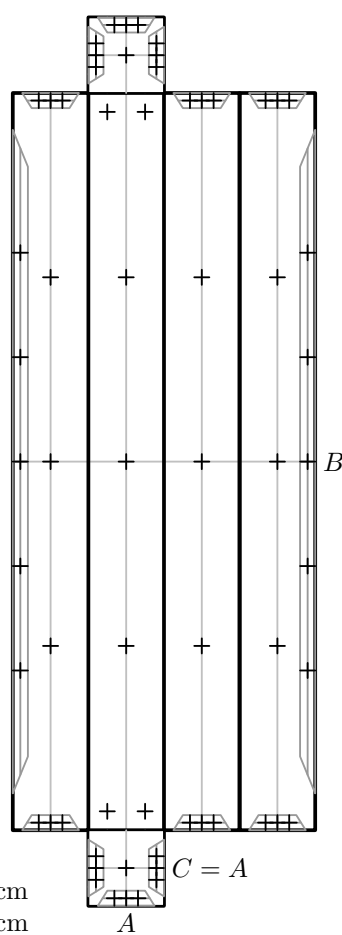
Rectangular Right Prisms



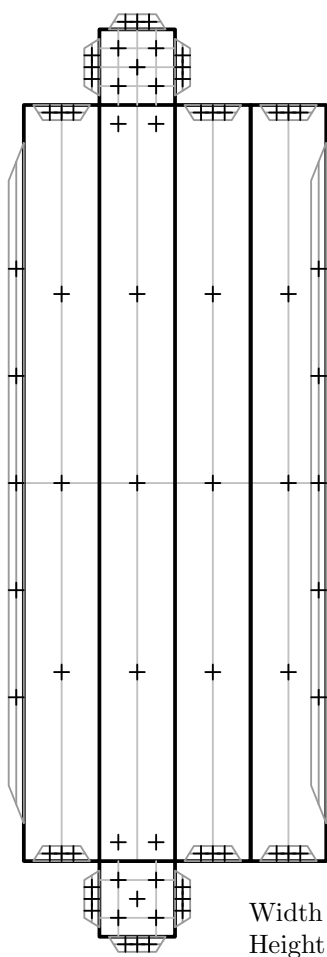
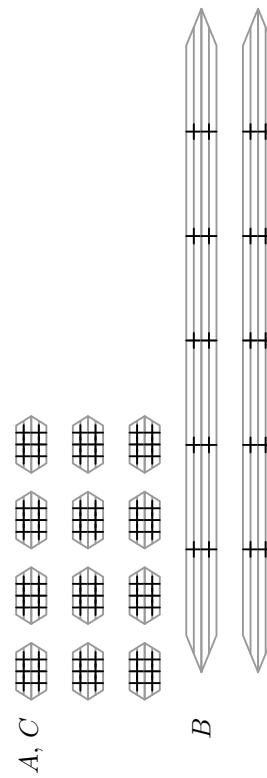
Rectangular Right Prisms



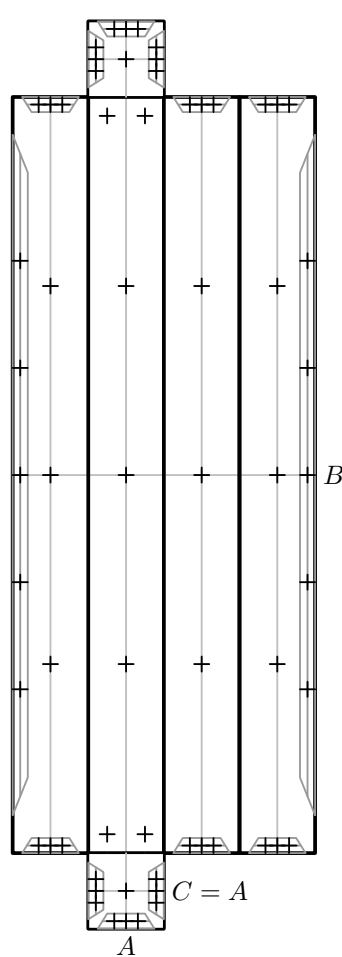
Width (A): 1cm
Height (B): 9.75cm
Depth (C): 1cm



A
 $C = A$



Width (A): 1cm
Height (B): 10cm
Depth (C): 1cm



A
 $C = A$

