

Avant de commencer

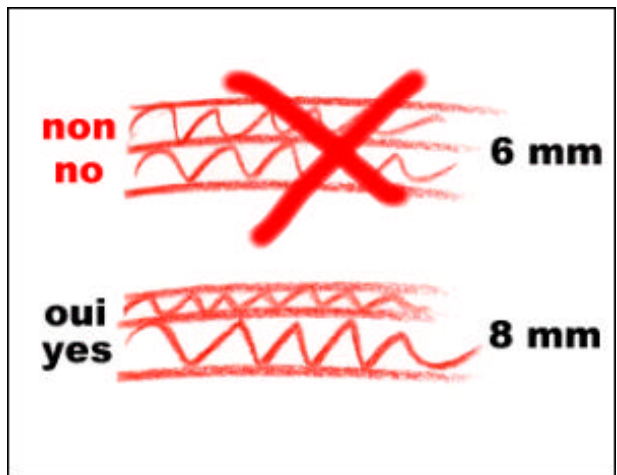
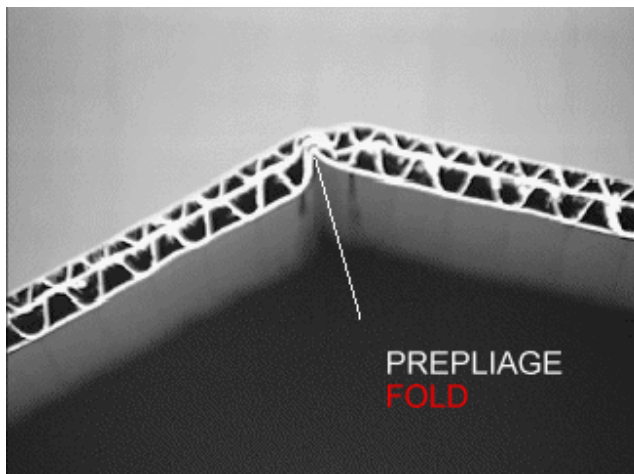
Before starting

IMPORTANT : Epaisseur et qualité du carton

L'épaisseur du carton doit être de **8 mm minimum** et de type **double parois**.

IMPORTANT : Thickness and quality

Ensure the thickness is **8 mm minimum** and the type must be **double wall quality**.

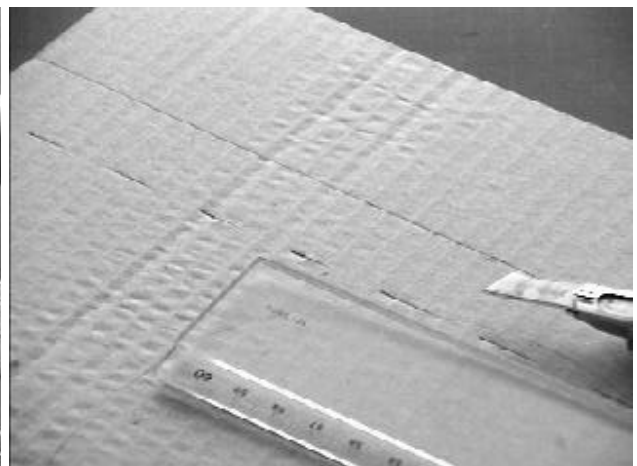


Marquage d'un pli

Pour préparer un pliage, procédez en faisant un pointillé à l'aide de la règle et du cutter (voir l'illustration ci-dessous).

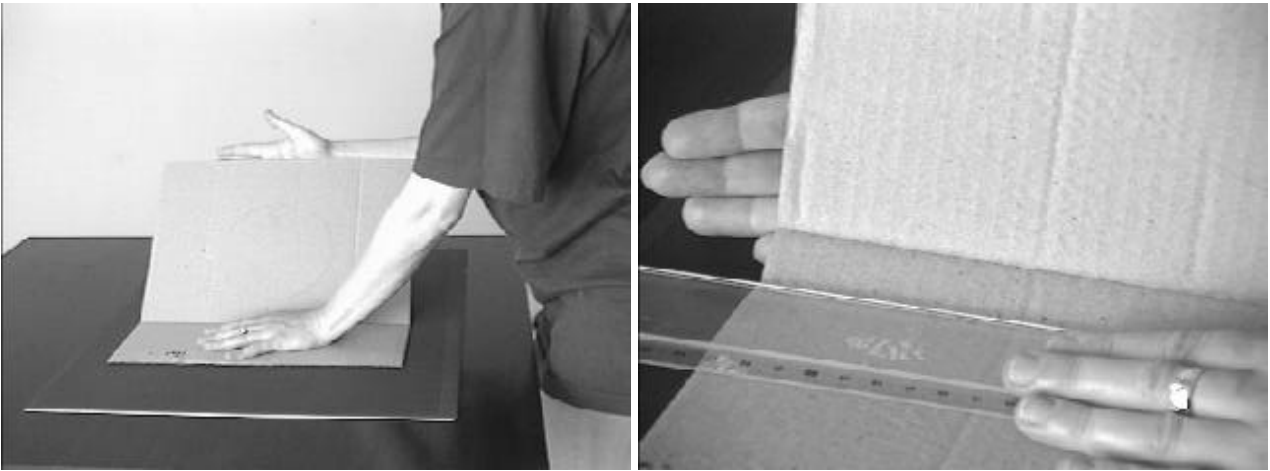
Scoring

Proceed with rule and X-acto to make a dashed line (see pictures below).



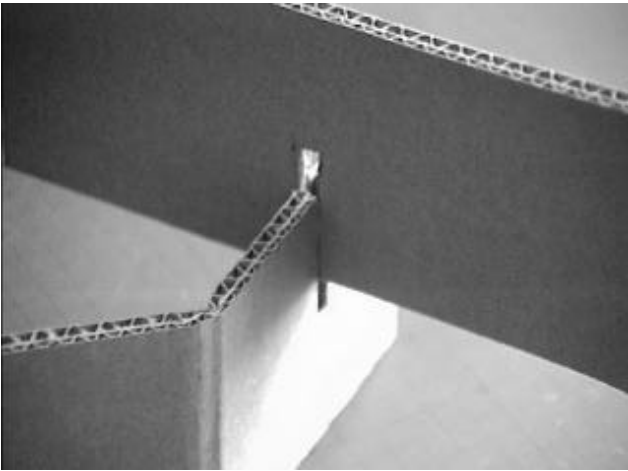
Pliage
(voir les illustrations ci-dessous)

Folding
(see pictures below)



Assemblage
(voir l'illustration ci-dessous)

Assembly
(see picture below)



Montage du tabouret

Instructions for assembly



Comment trouver C :

How to find C :

$$C = \sqrt{((A/2)^2 - (A/3)^2)}$$

Exemples :

Examples :

si A = alors C =
if A = then C =

400mm	149mm
410mm	153mm
420mm	157mm
430mm	160mm
440mm	164mm
450mm	168mm
460mm	171mm
470mm	175mm

1

30 mm



1 : tracez ce trait
draw this line

Ceci est le plus grand côté
This is the greatest side

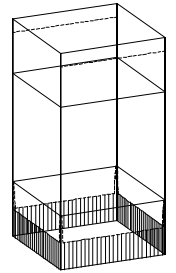
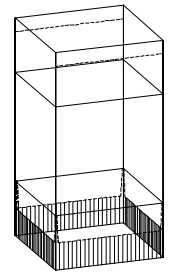
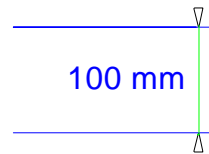
2 : partie à découper
cut out

A



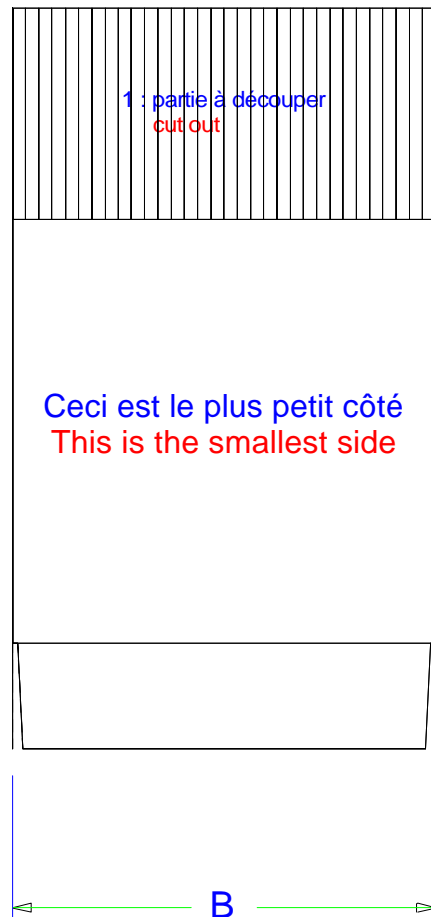
TABOURET STOOL

designed by René Bui



©René Bui - 2000

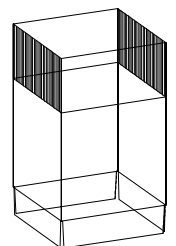
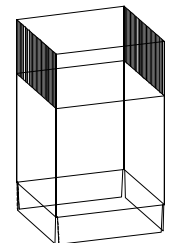
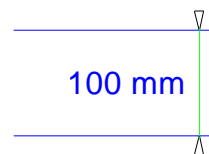
2



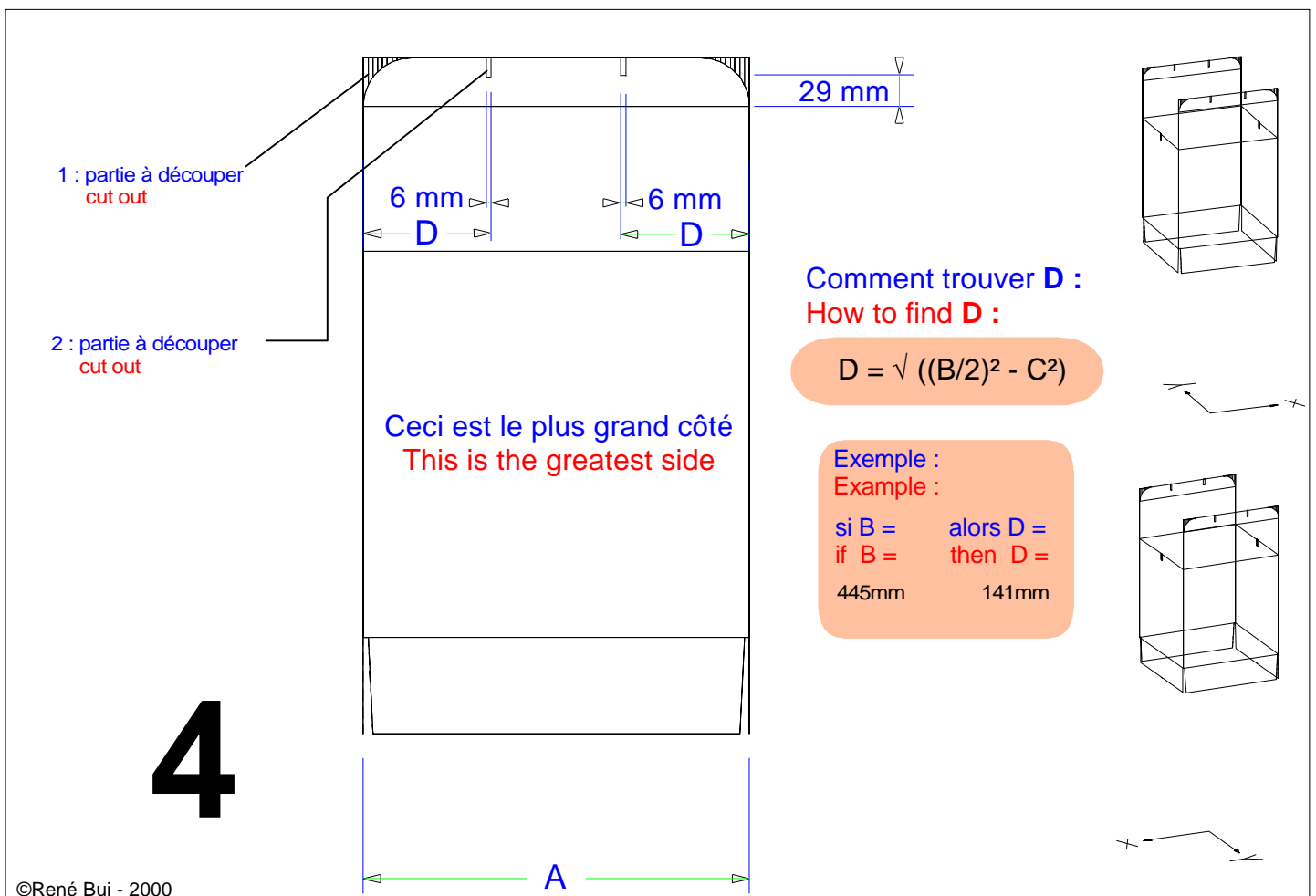
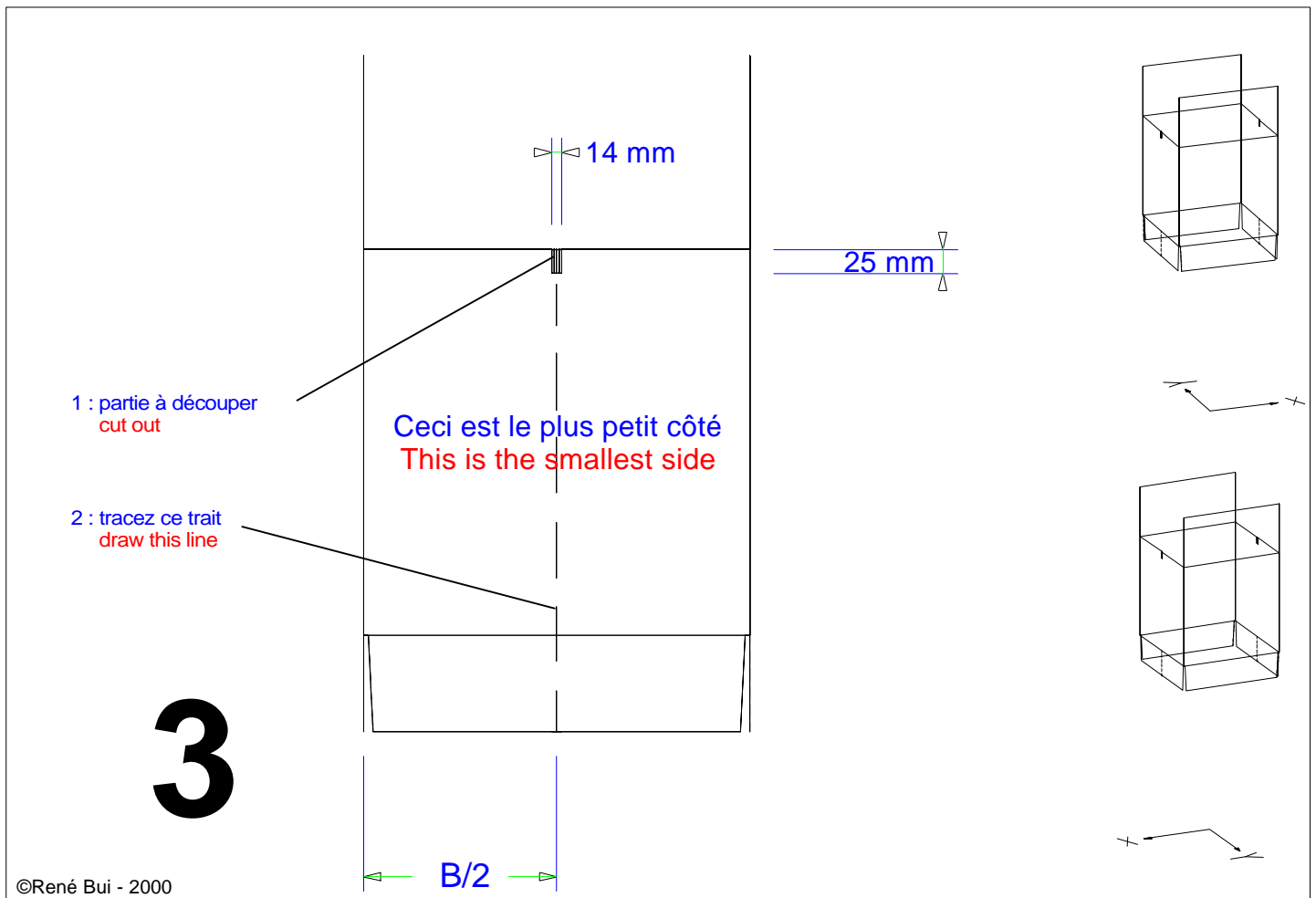
1 : partie à découper
cut out

Ceci est le plus petit côté
This is the smallest side

B



©René Bui - 2000



Comment trouver D :
How to find D :

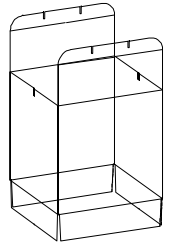
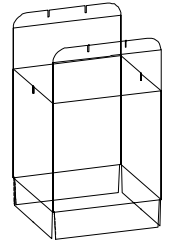
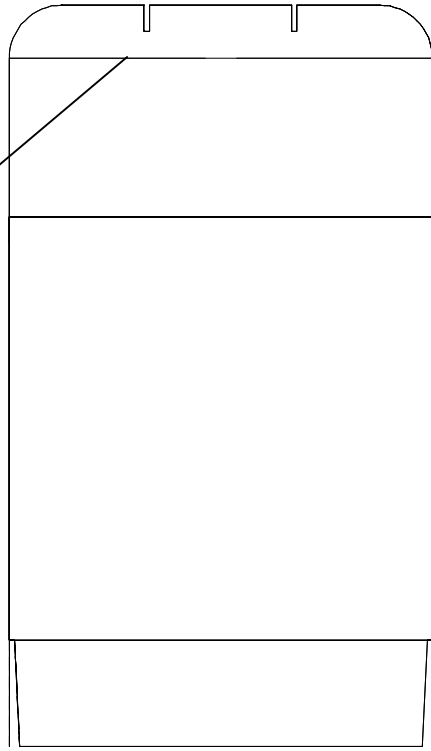
$$D = \sqrt{((B/2)^2 - C^2)}$$

Exemple :
Example :

si B = alors D =
if B = then D =
445mm 141mm

1 : marquez côté intérieur
score inside

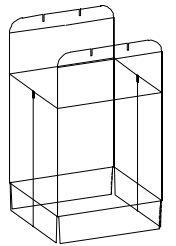
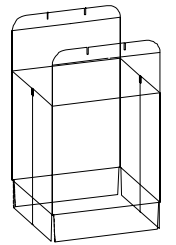
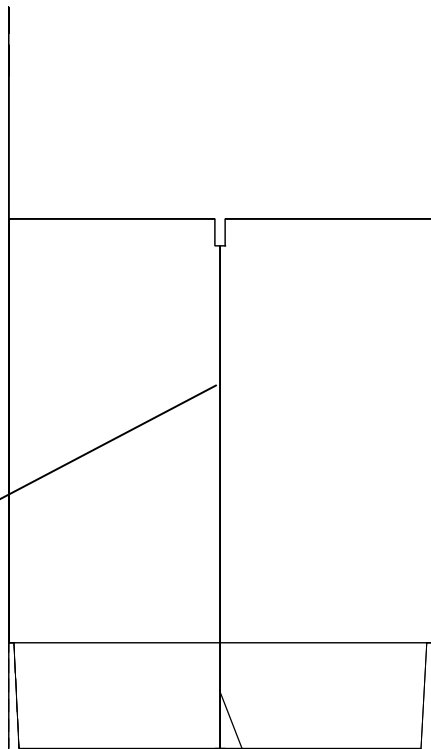
5



©René Bui - 2000

1 : marquez suivant le trait
score this line

6



2 : ligne à découper
cut this line

©René Bui - 2000