



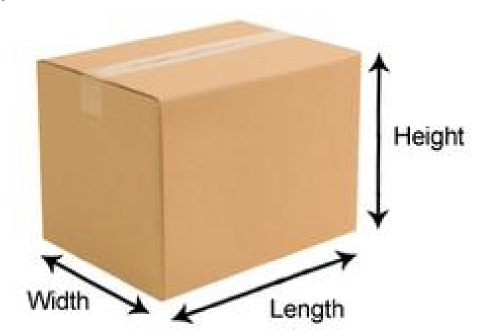


The sizes given are **INTERNAL** measurements, in millimetres.

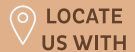
The first dimension is the length, the second dimension is the width, the third dimension is the height/depth.

W X L X H (WIDTH X LENGTH X HEIGHT/ DEPTH)

For example, a box described as  $400 \times 600 \times 100$  is a rectangular shallow box.



To make sure the box you order is suitable for your contents, first take the maximum measurements of your contents as they will be packed (including allowances for any protective material such as bubble wrap or loose fill).









## SYMBOLS USED IN DRAWINGS AND COMPUTER SYSTEM

Drawing symbol	Computer code	Description						
Cuts, scores, slits etc.								
	CL	contours of erected cases or cutting lines of case blanks						
	SC	slotted cuts						
	crease lines (inward bend)							
	crease lines (outward be							
	SI	slit-score lines (inward bend)						
	so	slit-score lines(outwardbend)						
========	DS	double-score lines						
	PL	perforation lines						
$\sim\sim\sim$	SE	soft edge cutting lines						
	TP	tear perforation						
Manufacturer's joint								
	SJ	Stitched joint						
***************************************	TJ	Taped joint						
$\overline{M}$	GJ	Glued joint						
Openings								
0	PC	handholds stripped						
	UC	handholds non-stripped						
	NC handholds non-stripped							
Flute direction								
	FD	Flute direction indicator						







## **ORDER FORM**

CUSTOMER	DATE	
COMPANY	ORDER NO:	
ADDRESS	REF	
TEL:	DELIVERY DAT	

NO	ITEM	QUANTITY	SIZE			PLY			PRINTING	
			W	L	D	2	3	4	5	

PLEASE PROVIDE ART WORK IN PDF FORMAT

