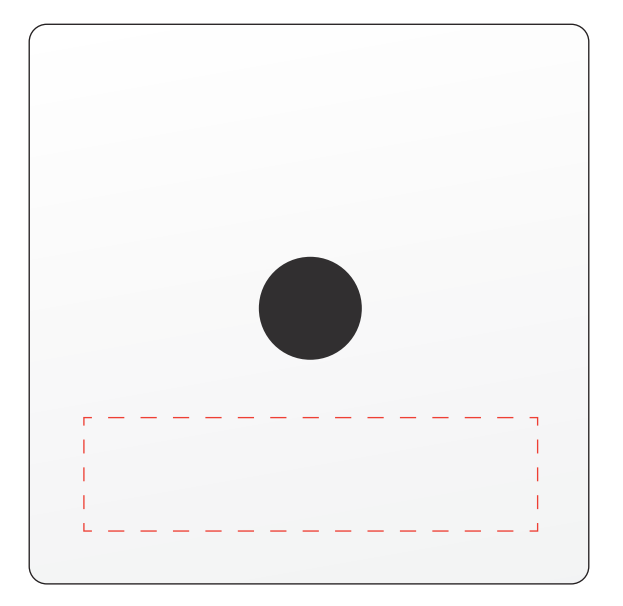
Code: TA0705 GAME CUBI	
Colour: WHITE	
Max Print Area: 120mm x30mm	
n	

Any special print requirements must be advised at approval stage (However a new visual may have to be done and approved which may affect the lead time) We may at times advise you of our concerns with regards to the print or print colour on the PDF proof, if approval is given this is unfortunately at your own risk. If a photograph is required of the item this may be chargeable and this is quite often done on day of despatch and could delay your order if approval isn't received immediately.



120mm x 30mm

PLEASE CHECK THE FOLLOWING INFORMATION IS CORRECT AND TICK ALL THE APPROPRIATE BOXES: By signing this proof I accept responsibility for errors which have not been corrected after proof approval

-) - 3 · ··· - P · · · · · · P · · · · · P · · · ·					
Quantity Spelling	Position Print Colou	r Print Area	Print Name:		
APPROVED :) NOT A	APPROVED: Signed:		Date:		
in correcting such mistakes once the pro- spelling, typography, marks & other impe- than one print area, please check to ensu of prints or position to what is showing o actual product or print. It is primarily to d use 'coated'ink, therefore your pantone re	vever caused, which are evident in the proof of has been approved. The following checkli erfections. Please note: Your order will not go ure the print position is correct as mistakes of on your order acknowledgement additional depict the desired logo for size and positional eference will need to be a 'C' code. Please do product can have an effect on the final print	st may assist (the list is not exhaust o into production until this proof is a annot be rectified once the goods h charges will apply. The visual in not o I checking and sign off. Due to the n uble check the pantone colour agai	ive!) text colour, cu approved in writing nave been printed. designed to be an restrictions and co	t marks, layout, size/shape, g. This product may have more If you are increasing the amount accurate representation of the nstraints of printing, we can only	