



# Albury Security Printers Limited

## STOCK SECURITY LABEL

(grey 'ORIGINAL' background)

Brand and Product Protection

Quantities 500 to 5,000 A4

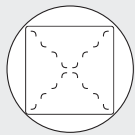
**sizes:** A) Small label 38mm deep x 63mm wide  
(21 to view)

B) Large label 67mm deep x 100mm wide  
(8 to view)

### FLUORESCENT SECURITY HOLOGRAM

A new unique combination of a security *hologram*, *fluorescence* and *graphics* to deter/prevent the most sophisticated counterfeit fraud.

(PATENT APPLIED FOR)



### TAMPER RESISTANT

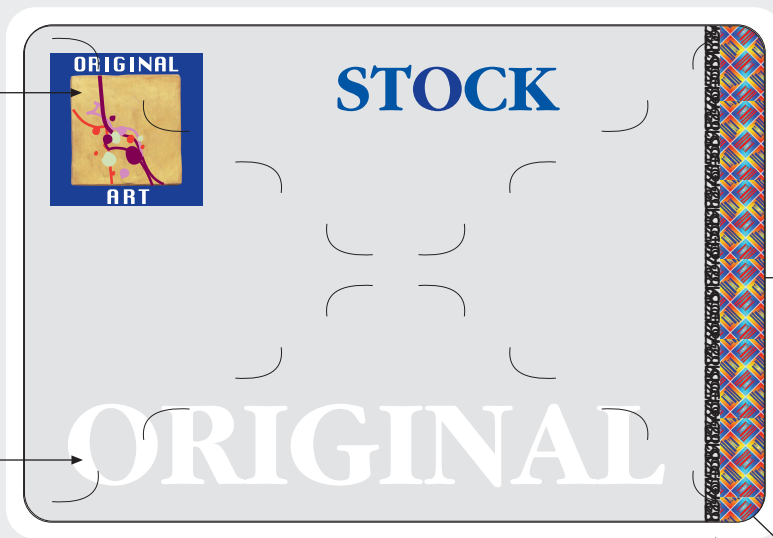
\*Stress cuts cause label to tear if removed.  
\*Prevents label re-use.

### STOCK SECURITY LABEL



### LABEL BACKGROUND

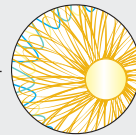
\*Background is 'fixed' i.e. subtly printed in light grey with the wording 'ORIGINAL' reversed out as samples.  
\*Ideal for smaller quantities from 500 to 5,000 A4 sheets.



### FLUORESCENCE SECURITY GRAPHICS

\*Microtext and guilloche graphics in U.V.

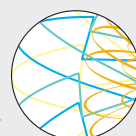
\*Viewed under U.V. with magnification.



### UNIQUE FLUORESCENCE U.V.

\*Gold/orange fluorescence colour unique to the security printer.

\*Viewed under U.V. with magnification.



### OTHER FLUORESCENT COLOURS

\*Yellow, blue, aquamarine and white.

\*Viewed under U.V. with magnification.



### 'STEALTH - SECURITY - PRINT' (PATENT APPLIED FOR)

\*Your business name is printed underneath the black stripe pattern could include number/check digit as an option.  
\*IR reader required to view/validate this feature.



### HIDDEN PRINT

\*The word 'valid' is repeated in grey printed underneath the black stripe pattern.  
\*IR reader required to view/validate this feature.



### SECURITY HOLOGRAM

\*Best visible deterrent against counterfeiting  
\*This security hologram is unique to the security cheque printer

### IMPORTANT NOTE

For the best print quality of your logo/corporate style, we require a 'high resolution' JPEG, EPS or PDF. Please send with your ORDER.

**NOTE:** All of the security elements, with the exception of the background, are identical on *BOTH CUSTOM & STOCK SECURITY LABELS*