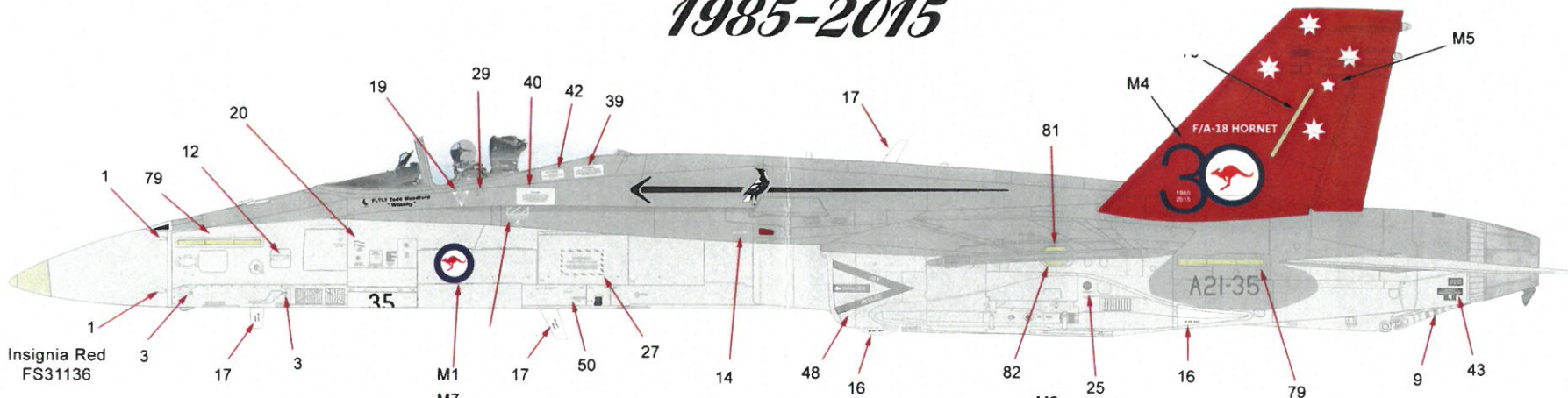







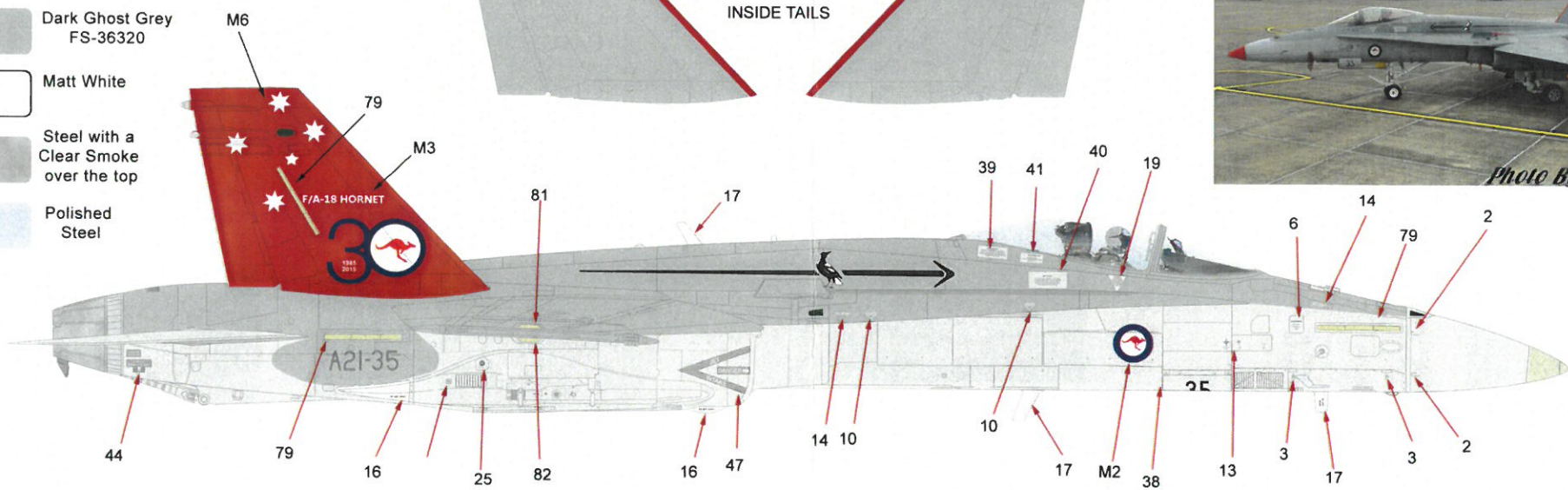
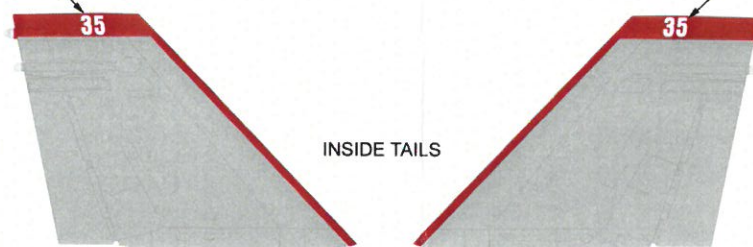




# Royal Australian Air Force 30th Anniversary Hornet 1985-2015



- A  Insignia Red FS31136
- B  Matt Linen Hum 74
- C  Light Ghost Grey FS-36375
- D  Dark Ghost Grey FS-36320
- E  Matt White
- F  Steel with a Clear Smoke over the top
- G  Polished Steel










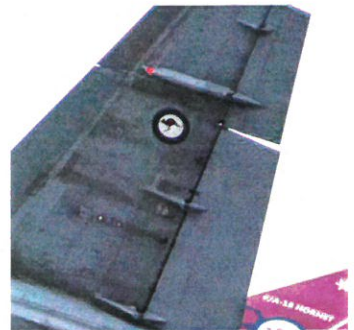
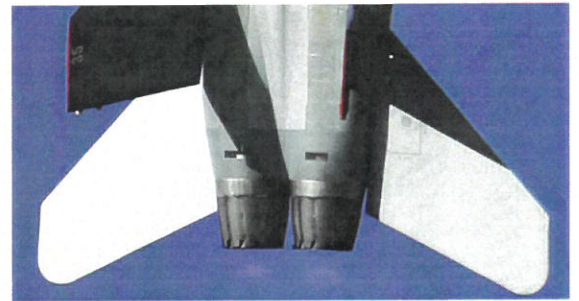
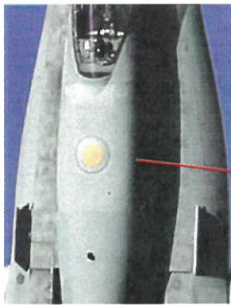
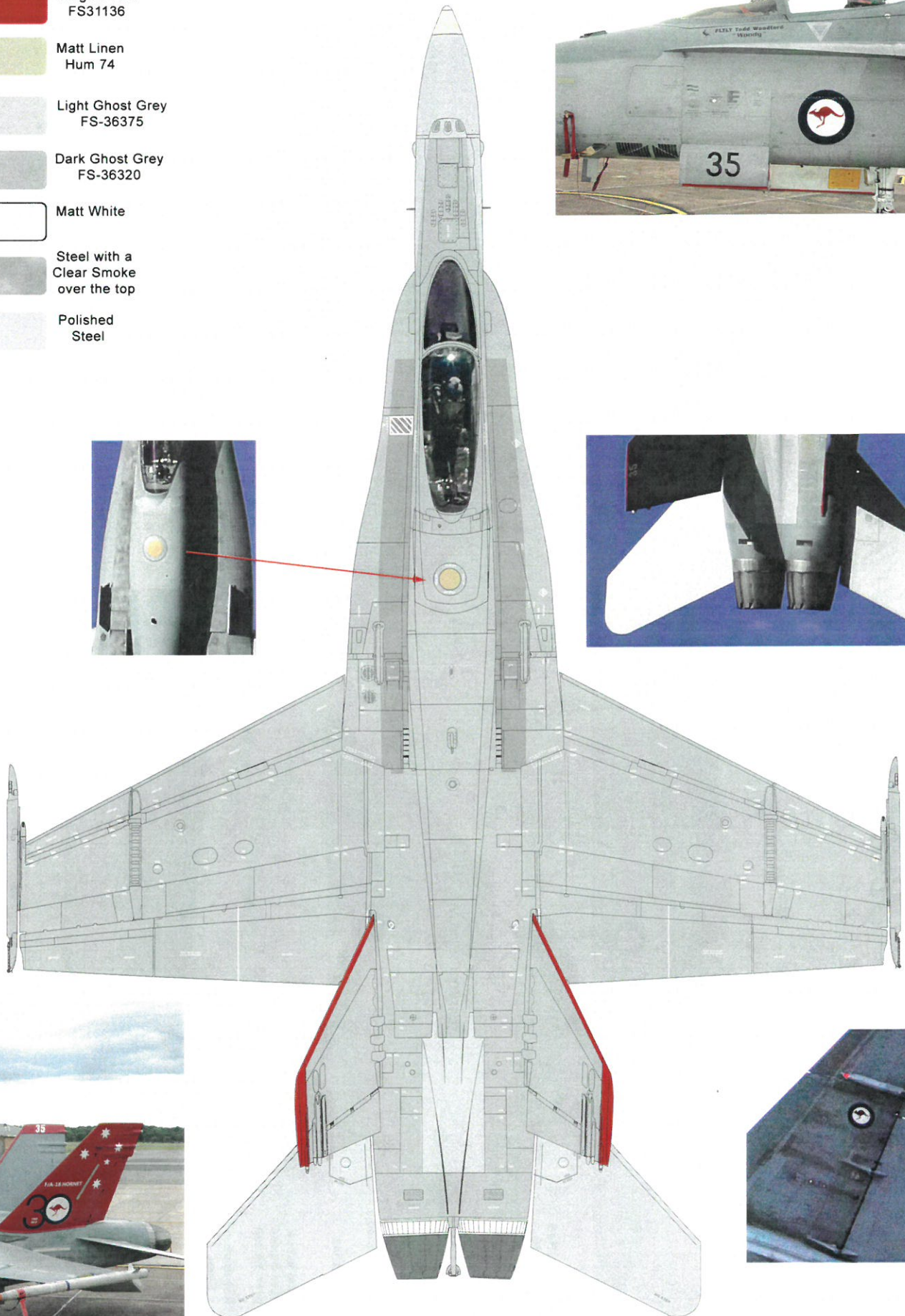
**RDS-088 RAAF 30th Anniversary Hornet 1985-2015**

DDS-042 ACA-12520

PRINTED AND DESIGNED BY:  
ROMYX GRAPHICS AUSTRALIA  
AUSTRALIAN MADE AND OWNED

# TOP VIEW PAINT PLAN

- A  Insignia Red  
FS31136
- B  Matt Linen  
Hum 74
- C  Light Ghost Grey  
FS-36375
- D  Dark Ghost Grey  
FS-36320
- E  Matt White
- F  Steel with a  
Clear Smoke  
over the top
- G  Polished  
Steel

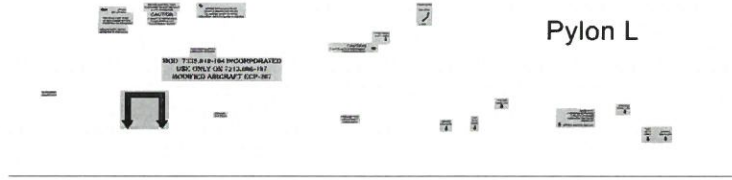


PRINTED AND DESIGNED BY:  
**ROYTH GRAPHICS AUSTRALIA**  
 AUSTRALIAN MADE AND OWNED

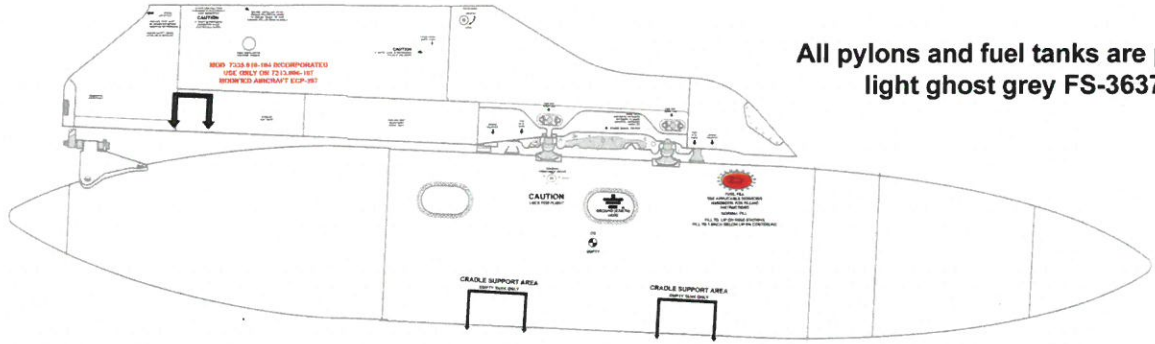
**RDS-088 RAAF 30th Anniversary Hornet 1985-2015**



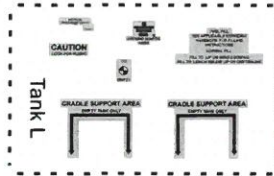
# RAAF F/A-18 A/B Hornet Weapons Pylons & External Fuel Tank Data



Pylon L



All pylons and fuel tanks are painted light ghost grey FS-36375



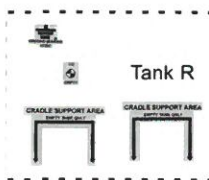
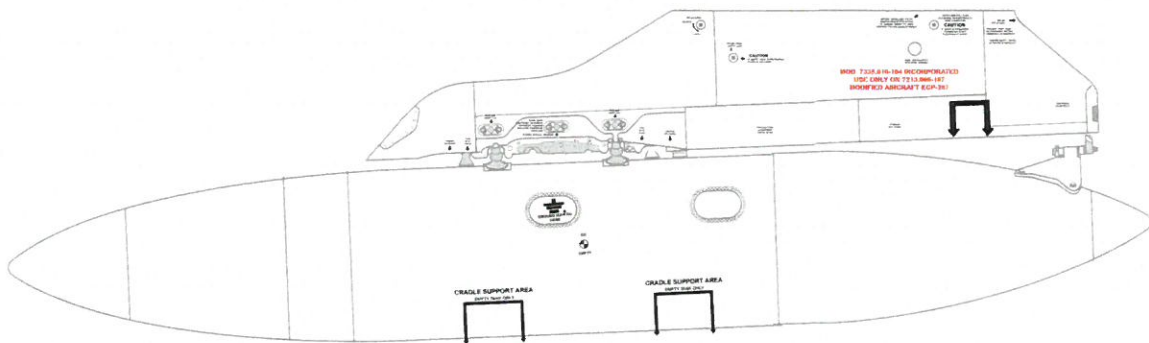
Tank L



The light grey shading represents the clear decal film. You will note that the data is pre layed out in the in the positions for you.



Pylon R



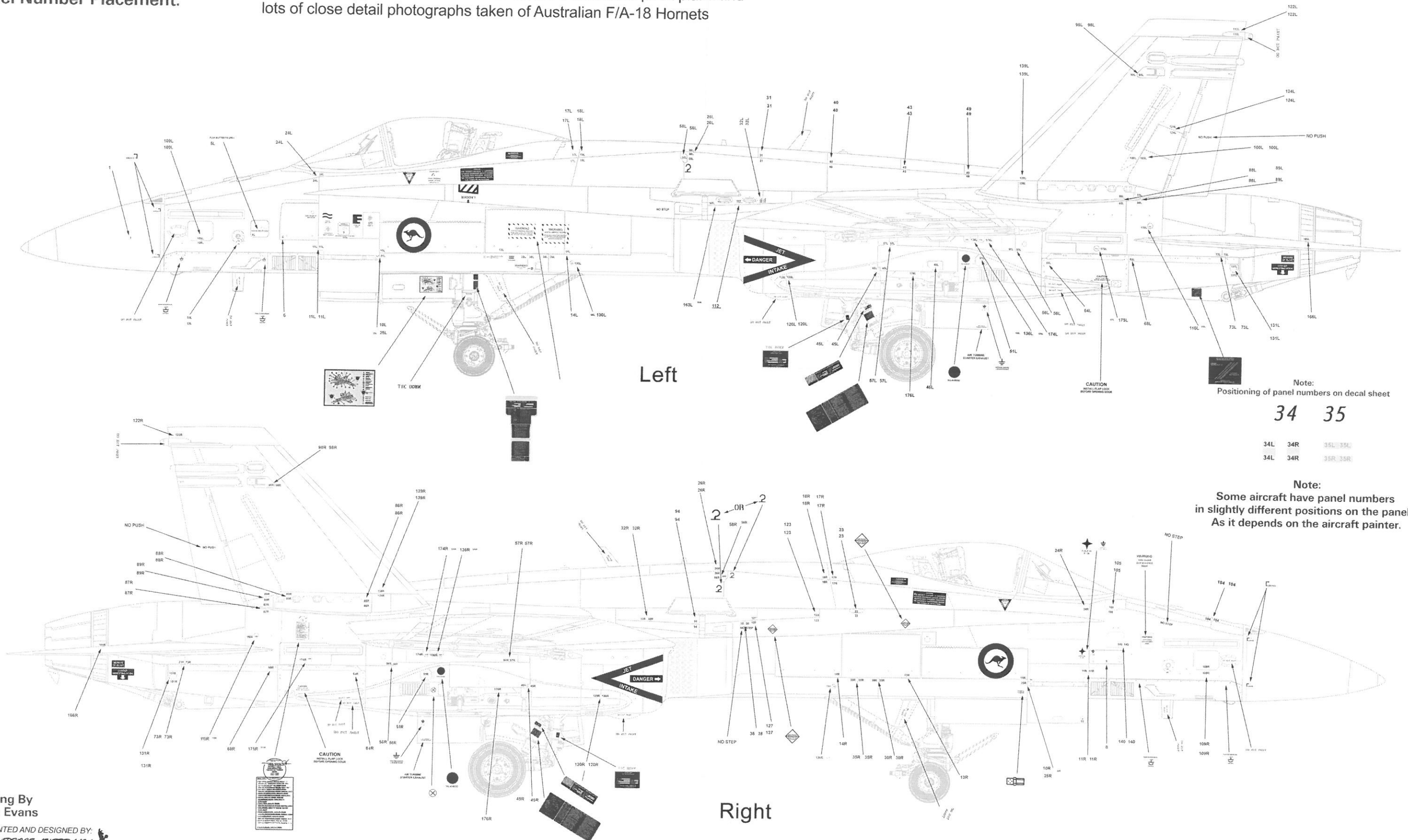
Tank R





**RAAF F/A-18 A/ B Hornet  
Panel Number Placement.**

The information supplied on these sheets comes from official paint plans and lots of close detail photographs taken of Australian F/A-18 Hornets



Note:  
Positioning of panel numbers on decal sheet

34 35

34L 34R 35L 35R  
34L 34R 35R 35R

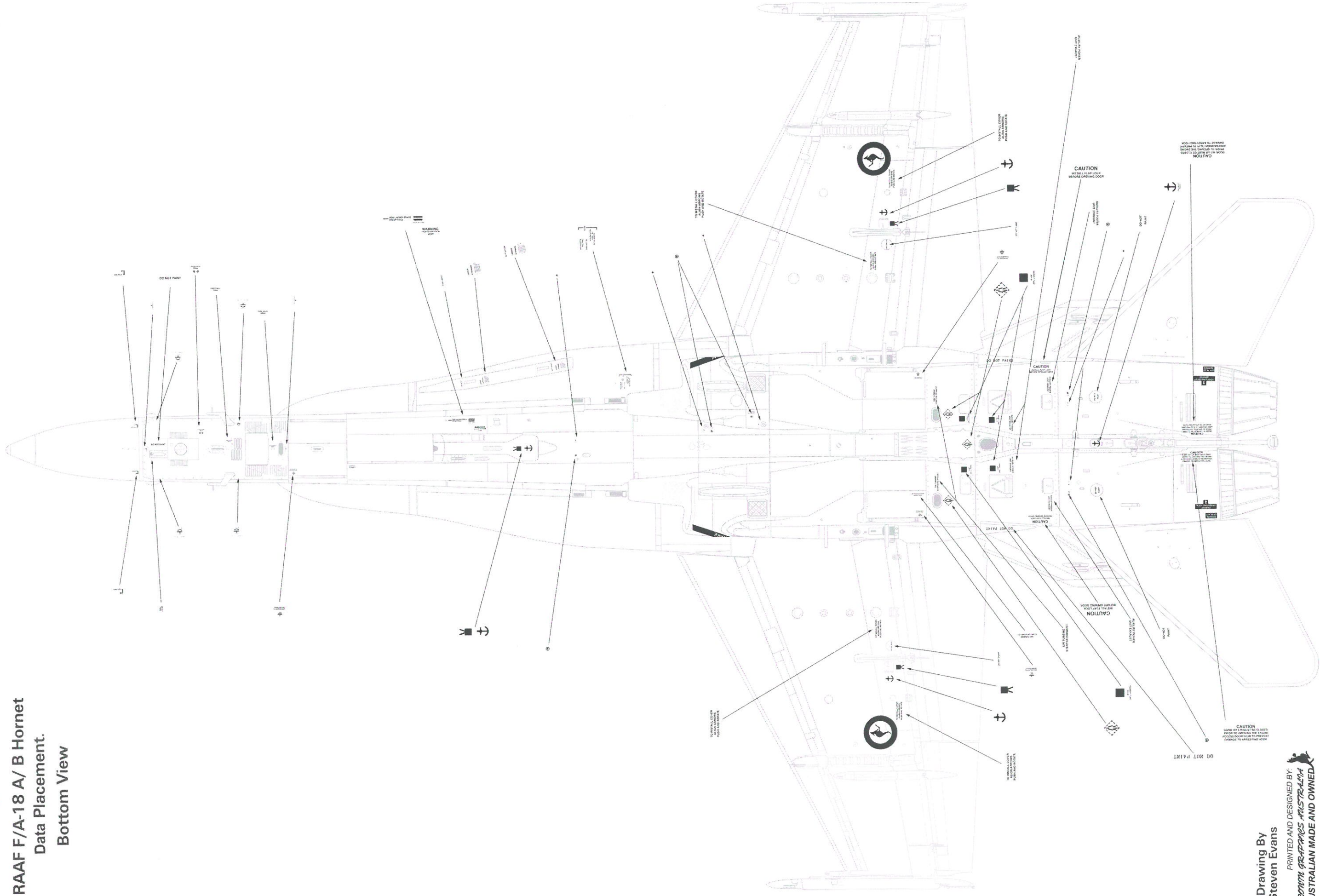
Note:  
Some aircraft have panel numbers in slightly different positions on the panels. As it depends on the aircraft painter.

Drawing By  
Steven Evans

PRINTED AND DESIGNED BY:  
**RONIN GRAPHICS AUSTRALIA**  
AUSTRALIAN MADE AND OWNED



RAAF F/A-18 A/ B Hornet  
Data Placement  
Bottom View





**RAAF F/A-18 A/ B Hornet  
Panel Number Placement.**

Note:  
Positioning of panel numbers on decal sheet

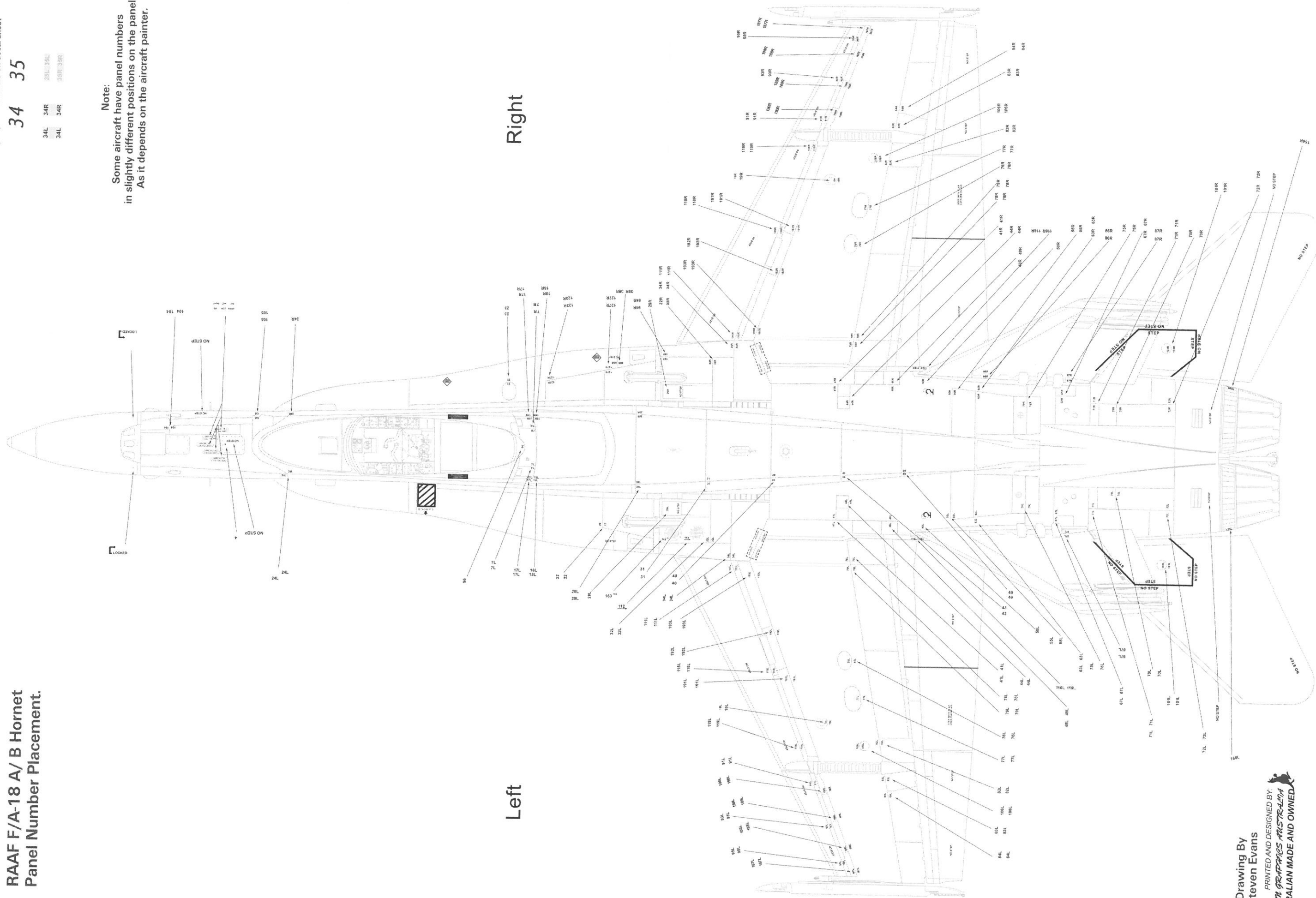
**34 35**

34L 34R 35L 35R  
34L 34R 35R 35R

Note:  
Some aircraft have panel numbers  
in slightly different positions on the panels.  
As it depends on the aircraft painter.

Left

Right



Drawn by: RONIN GRAPHICS © Copyright 2012

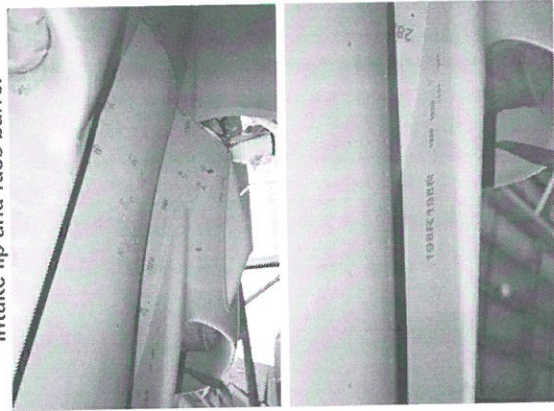
Drawing By  
Steven Evans  
PRINTED AND DESIGNED BY:  
**RONIN GRAPHICS AUSTRALIA**  
AUSTRALIAN MADE AND OWNED



# RAAF F/A-18 A/ B Hornet Panel Number Placement.

## Bottom View

Panel numbers between  
intake lip and fuse barrel



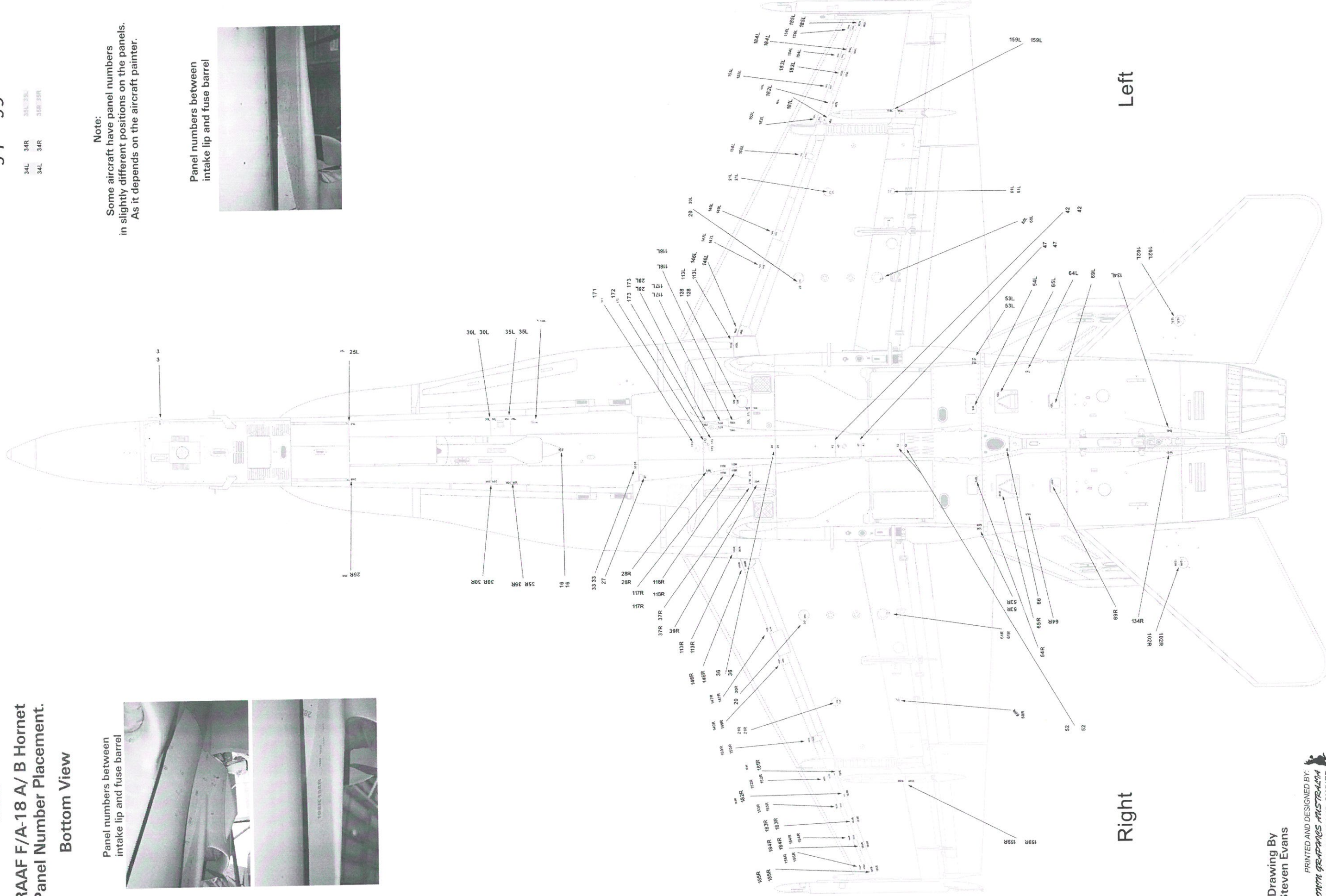
Note:  
Positioning of panel numbers on decal sheet

34 35

34L 34R 35L 35R  
34L 34R 35R 35R

Note:  
Some aircraft have panel numbers  
in slightly different positions on the panels.  
As it depends on the aircraft painter.

Panel numbers between  
intake lip and fuse barrel



Right

Left

Drawing By  
Steven Evans

PRINTED AND DESIGNED BY:  
**RONIN GRAPHICS AUSTRALIA**  
AUSTRALIAN MADE AND OWNED