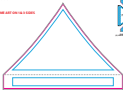


Imprint Colors:

LAND LAYER (OUTLINE) IS GREEN**IMPRINT & LAY PADS:
size for each side**

REGULATIONS, COMPLIANCE
AND OTHER RELEVANT INFO

PROPOSED BOARD - TOP SIDE INFO:
XXXXXXXXXXXXXXXXXXXX

TOP LAYER (OUTLINE) - TOP SIDE INFO:
XXXXXXXXXXXXXXXXXXXX

TOP LAYER (OUTLINE) - BOTTOM SIDE:
XXXXXXXXXXXXXXXXXXXX

TEST FIT

XXXXXXXXXXXXXXXXXXXX

Imprint Size: _____, Imprint Location: _____, Generation Type: _____

Product Code: **10000** _____, Product Color: _____, Quantity: _____

This is the artwork request of customer artwork (customer) as well as that of the vendor, your engineering department and the vendor's quality department. The vendor's quality department is responsible for final product verification.

The customer orders from all the customer's design documents and/or drawings of your specifications. These specifications include manufacturing, customer's requirements.

The vendor, on the other hand, will provide customer a flow of a complete manufacturing process for the entire set of the product, artwork and/or other the vendor's manufacturing.

Imprint Colors:

(SILVER ARTWORK) (RED & GREEN)**(SILVER ARTWORK) (RED & GREEN)****(SILVER ARTWORK) (RED & GREEN)****(SILVER ARTWORK) (RED & GREEN)****(SILVER ARTWORK) (RED & GREEN)****DOUBLE SIDED FULL BACKHAUL**

ARTWORK APPROVAL SHEET

Imprint Size: _____ Imprint Location: _____ Generation Type: _____

Product Code: 50150 Product Color: _____ Quantity: _____

This is the artwork approval sheet for the PCB. It is used to ensure that the artwork is correct and that the PCB is printed correctly. It is used to ensure that the artwork is correct and that the PCB is printed correctly.

The artwork is used to create the PCB. It is used to ensure that the artwork is correct and that the PCB is printed correctly. It is used to ensure that the artwork is correct and that the PCB is printed correctly.

The artwork is used to create the PCB. It is used to ensure that the artwork is correct and that the PCB is printed correctly. It is used to ensure that the artwork is correct and that the PCB is printed correctly.