# **ENVIRONMENTAL CONDITIONS**FOR YOUR ROLAND DG PRINTER

Texart Models - RT-640, XT-640

The environment in which your Roland DG printer operates can have a significant impact on your print results, the longevity of your machine, as well as having safety implications in your workplace. The following points are required to maintain your printer warranty.

# **INSTALLATION SPACE**

Ensure suitable access around your printer

A 2-metre clearance is recommended

Position printer on a stable and level surface or table

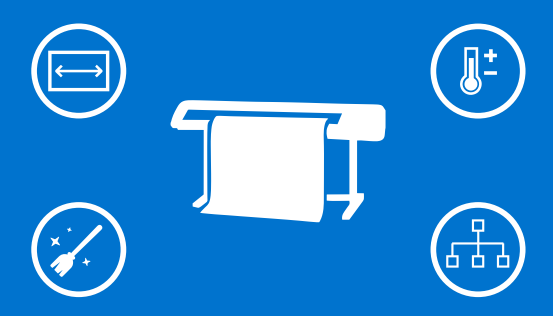
## **TEMPERATURE & HUMIDITY**

An air condition controlled room is ideal for controlling temperature and humidity (see below for details)

Minimise static

Store inks & materials in the same controlled conditions

Make sure printer is away from direct sunlight



# **CLEAN ENVIRONMENT**

Ensure adequate ventilation

An extraction unit may be required depending on your ink type

Limit dust and other contaminates

# **NETWORKING & POWER**

Ensure your computer meets requirements

Install a power/surge protector on the electrical circuit to the printer

Avoid power fluctuations

# **Power On:**

Temperature: 18 to 25°C Humidity: 35 - 65% RH (no condensation)

# **Power Off:**

Temperature: 15 to 30°C Humidity: 20 - 80% RH (no condensation)

