

We are currently updating our site; thank you for your patience.

## MANUFACTURING/INVENTORY

# MANUFACTURING PRODUCTION PARTS DEFINITIONS SETUP

Before a part can be manufactured using the Nucleus Service **Manufacturing** module, <u>inventory definitions need to be set up</u> for the Part that <u>will be produced</u>, and the parts <u>required for the production process</u>. These are set up in the Nucleus Service **Inventory** module.

**A-Class**, **B-Class** and **C-Class** products can be produced (ensure you enter the serial number for **A-Class** items during the production run).

#### **Ribbon Select Inventory > Parts**



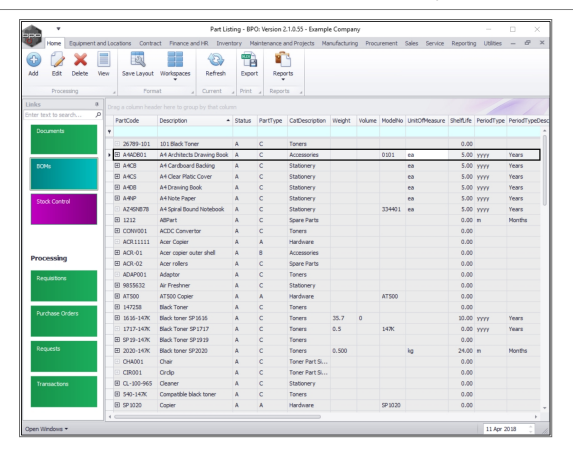
• The **Part Listing** screen will be displayed.

#### PRODUCTION PART DEFINITION

- Follow the <u>Inventory Definition Setup</u> manual to create the part definition.
- In this example an Architects Drawing book has been created as the production part.



#### **Production Parts Definitions Setup**

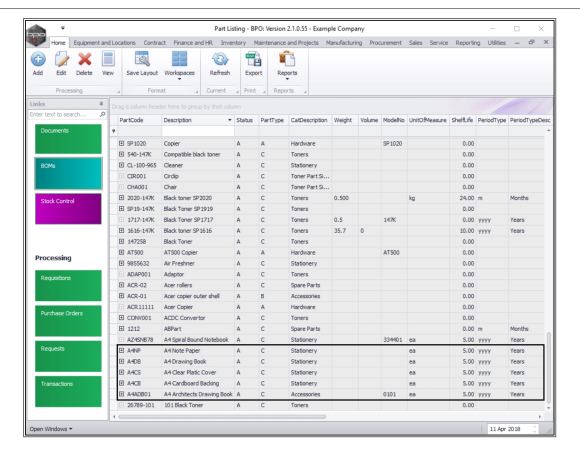


### PARTS (MATERIALS) REQUIRED DEFINITIONS

- Follow the <u>Inventory Definition Setup</u> manual to create the <u>BOM</u>
   Allocation details for this part (the sum of materials which make
  up the part).
- In this example, the following parts (or materials) are required to make up the production part above.
  - A4 Note Paper,
  - A4 Plastic Cover.
  - A4 Cardboard Backing and
  - 50 sheets of paper -
- All 4 part definitions have been created.



#### **Production Parts Definitions Setup**



MNU.051.001