

**Avoid  
Projections**



*Diagram 2*

The machine should be carefully manoeuvred so as to miss these projections by angling the machine through any doorways. It must be stressed that the weight of this product is 251 Kg and care must be undertaken when moving it.

It is important that the instructions contained within the equipment movement instructions are strictly observed with special regards to door opening widths. Door measurements should take into account the degree of foldback which is available when the door is opened as partial foldback will reduce the overall space available across the door frame.

### *Procedure for Reducing GP605 Depth*

- 1, Remove Control panel (7 screws)
- 2, Remove front door (one screw and hinge)
- 3, Remove Toner cover (one circlip)

This will reduce the machine depth by approximately 35mm making the total depth 760mm. This should be enough to gain access to most premises. Please note however that there will still be parts of the machine that could cause problems when being moved through doorways, see diagram 2 at the end of this procedure.

It is possible to reduce the depth even further by carrying out the following work however only a slight improvement can be achieved which is hard to quantify.

- 4, Remove both paper decks, (stops same as NP6050).
- 5, Remove front covers from both cassettes (four screws).
- 6, Remove both side covers.
- 7, Remove toner guide (one screw)

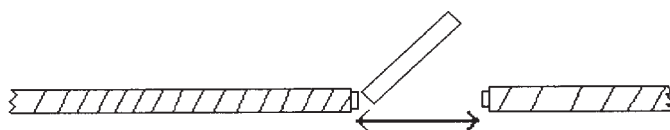
When moving the machine through any doorway or obstruction, please ensure that the delivery crew are aware of the cassette paper deck levers and environment sensor which protrude beyond the machine's main body. See following picture for clarification:

**MODEL:** GP 605

**SUBJECT:** Installation Requirements

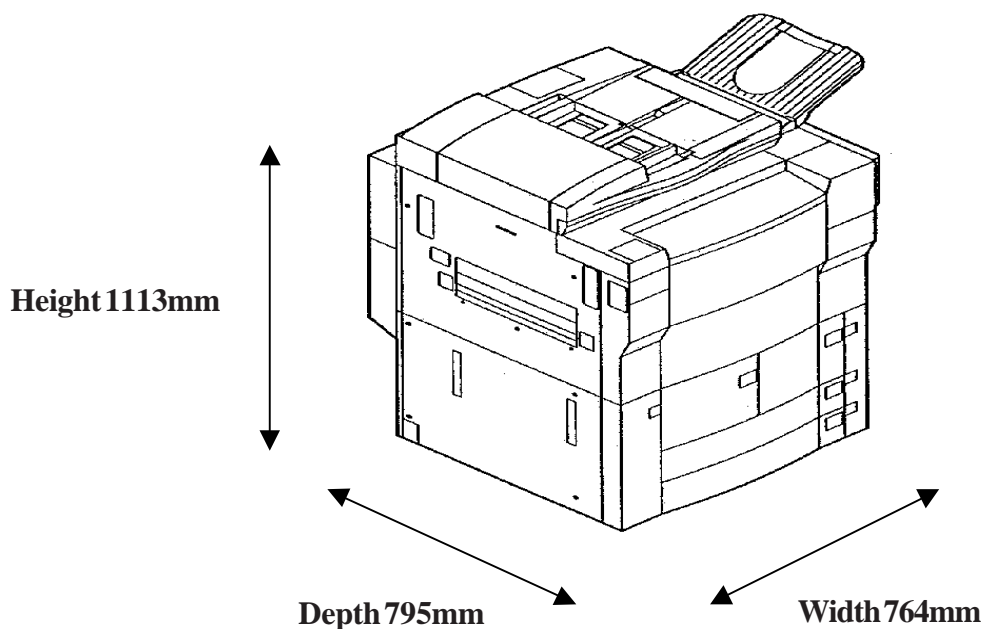
**Detail:**

Due to the dimensions of the GP605 it might be necessary to reduce it's depth if the siting of the machine has to pass through any 'domestic' doorway, A domestic doorway is normally calculated as being 30 inches wide. If any doorway is encountered which is narrower than this, an alternative route to the final installation site should be found.



Thirty Inches (762mm)

Minimum opening that product can pass through



*Diagram 1*