

A Paper Life

Technical rider flying version 2025

Annexe 1: Two Performing Tables

Two performing tables have to be constructed. **NB: It is very important that the tables are made according to the specifications below**, They are in fact the only decor of the show and will be used to perform all the scenes.

Table 1: Performing table

The performing table is the centre of the action during the whole show.

Tabletop board

The top should be one board of 2m20 long and 65 cm deep and strong enough to stay straight. It can be one plywood board of 22mm possibly strengthened with wooden bars underneath or maybe sandwich material with wooden top.

Tabletop surface

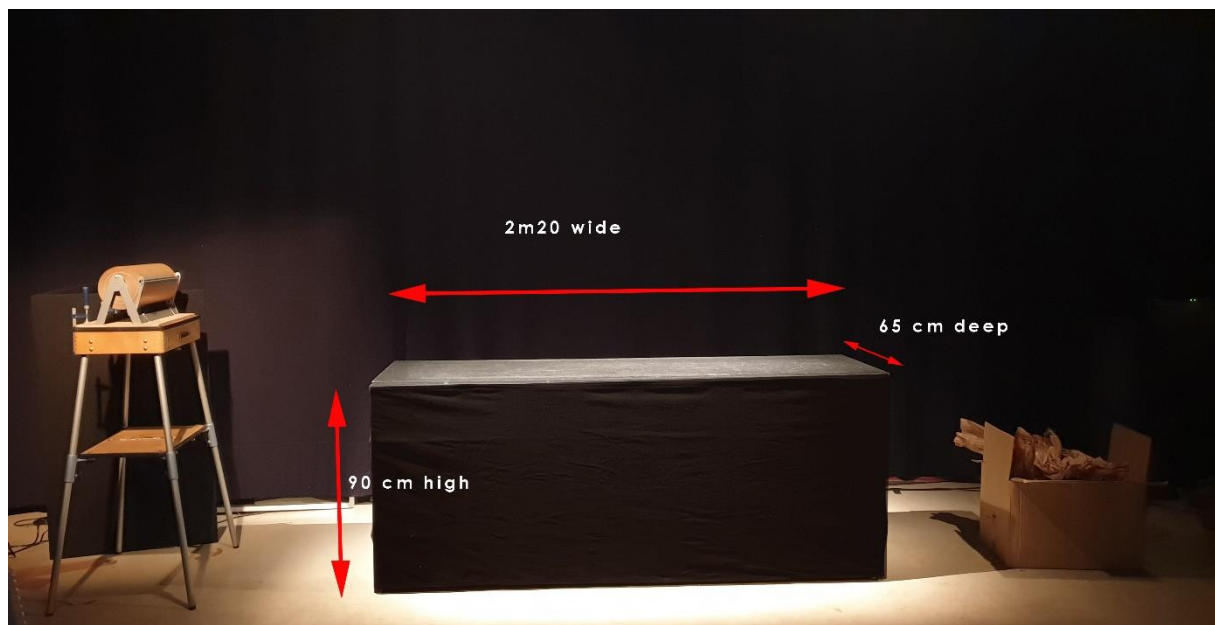
ideally the surface should be covered with [black vinyl dancefloor](#) as used for ballet. This should be evenly glued to the surface so that a smooth surface is assured.

Second layer board of plywood

This does not need to be very strong as it will only need to hold paper props.
(see back view picture)

Black cloth on front and sides

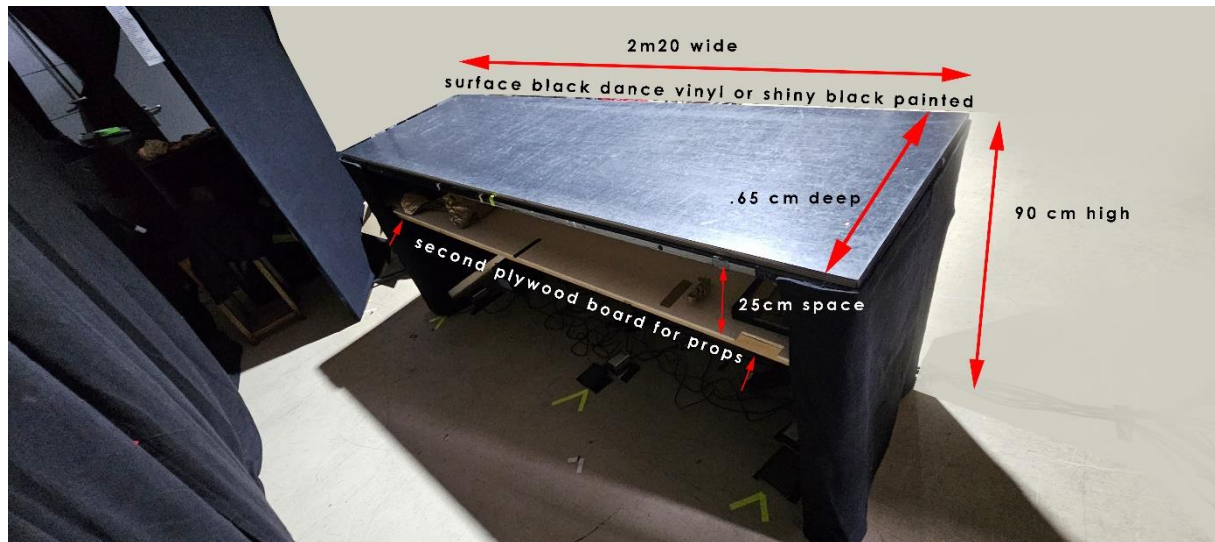
The front and sides of the table should be covered with black cloth and the back should stay open.



Stand for the table

The whole bottom part of the table can be built of wood or metal pipes, **or you can use these trestles from IKEA: MITTBACK or FINNVARD** that can be adjusted to 90 cm high.
The second layer can rest on the lower part of the trestle

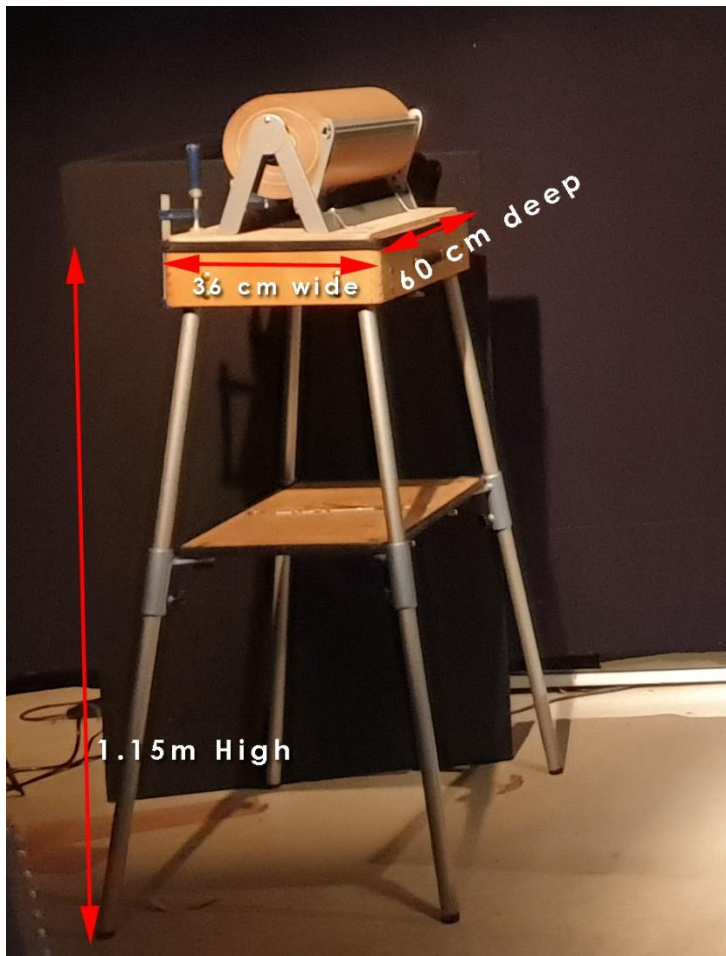
Annexe 1: Two Performing Tables Page 2



trestles from IKEA.



Table 2: Table as stand for the roll of paper



This is also an important part of the show as we will be tearing paper from it during the whole performance.

We bring the roll of paper and the dispenser/holder.

The organiser should provide us with a sturdy table of the sizes like in the image above.

1.15 high x 36 cm wide x 60 cm deep. Best is to use spread legs for extra stability

The table on the image is the one we use for the not-flyable shows, It is a vintage projection table for 16mm film projector quite sturdy but too heavy to fly it,

The shape does not need to be exactly the same, but it should be really solid. Built of wood or metal tubes.