Robotics Competition2018

Hungry Bird Task 2 – Flex Printing

Instructions for Team:

- 1. You will find *HB Arena.pdf* in the same folder containing this Read Me file .
- 2. You must carry this arena .pdf file in a storage device to the vendor who prints the flex sheet.
- 3. Dimensions of the arena can be viewed in .pdf file by pressing CTRL+D in Adobe Reader.
- 4. Here are the dimensions for your reference and verification:

Working Arena: 210cms x 210cms

Full Arena(with logos): 243cms x 243cms (8feet x 8feet)

Line Width: 0.5 cms

Cell size: 35 cms x 35 cms

5. Team is not allowed to make any changes in the .pdf files. Any team making such manipulations will be disqualified from the competition.

Instructions for the Vendor:

- The vendor must print the arena directly from the .pdf files.
- The vendor cannot make any changes in the .pdf files provided for printing.
- The vendor must not change colour profiles for printing.

General Instructions for keeping flex sheet in good condition:

- 1. Leave sheet open for about 30 minutes to dry in air after printing. After this, you can roll it and bring it home.
- 2. Do not fold the flex sheet. Always keep it rolled after using it.
- 3. You will be using the printed flex sheet throughout the competition, so teams are advised to store the rolled up flex sheet in a dry, safe place.

Instructions for Submissions:

- 1. Print the arena on the flex sheet as per the instructions given.
- 2. Click a picture of your printed Arena (with full view of the arena) using a camera. This picture must clearly depict the printed flex sheet.
- 3. Upload the picture as instructed on the portal.

