



PLAN VIEW

- LENGTH OF FAN TUBES TO BE DETERMINED BY CLIENT

- MEASUREMENTS ARE APPROXIMATIONS BASED ON UNINFLATED PATTERNS. ACTUAL INFLATED SHAPES ARE SUBJECT TO SUBTLE SHIFTING UNDER GRAVITY AND VARIABLES IN AIR PRESSURE

- ELECTRICITY TO FANS MUST BE RUN FROM A DEDICATED SOURCE. TO ENSURE AGAINST ACCIDENTAL DEFLATION MAKE SURE ALL ELECTRICAL CONNECTIONS ARE SAFE, SECURE, AND AWAY FROM FOOT TRAFFIC

- INFLATABLE IS MADE FROM FIRE RETARDANT REINFORCED PLASTIC- FIRE RATING STATS ARE AVAILABLE UPON REQUEST
http://www.americover.com/6_mil_reinforced_fire_rated_680_prd1.htm

- INFLATABLES MUST BE ATTENDED BY A SUPERVISOR AT ALL TIMES TO PREVENT AGAINST MISUSE.

- FANS SHOULD BE PLACED IN AN AREA THAT IS INACCESSIBLE TO PUBLIC TAMPERING. KEEP OUT OF REACH OF CHILDREN

DISCLAIMER:
 - INFLATABLES CAN BE HAZARDOUS. INTENDED STRICTLY FOR INDOOR USE. CLIENT IS RESPONSIBLE FOR INSTALLING THIS STRUCTURE ONLY IF EVERY ASPECT OF THE STRUCTURE MEETS OR EXCEEDS ALL VENUE SAFETY STANDARDS AND ALL LOCAL, STATE, AND NATIONAL SAFETY STANDARDS. CLIENT AND OR PRODUCER ASSUME ANY AND ALL LIABILITY CLAIMS THAT MAY ARISE FROM THE CHOICE TO INSTAL THIS INFLATABLE IN ANY AREA OF PUBLIC ACCESS.

PROJECT: **LOTUS PAVILION INFLATABLE**

CLIENT:	Eric Ringsby
ARTIST:	Eric Ringsby
FABRICATION:	TheFuturePlastic.com
DRAFTING:	
MASTER GROUNDPLAN/ELEVATION	
LOCATION:	Copenhagen, Denmark

PLATE:	1
SCALE:	1:25