

HITCHHIKER'S STOP IN THE GALAXY



HitchHiker's Guide to the Galaxy
Script from Edge Studio's

"Far out in the uncharted backwaters of the unfashionable end of the western spiral arm of the Galaxy lies a small unregarded yellow sun.

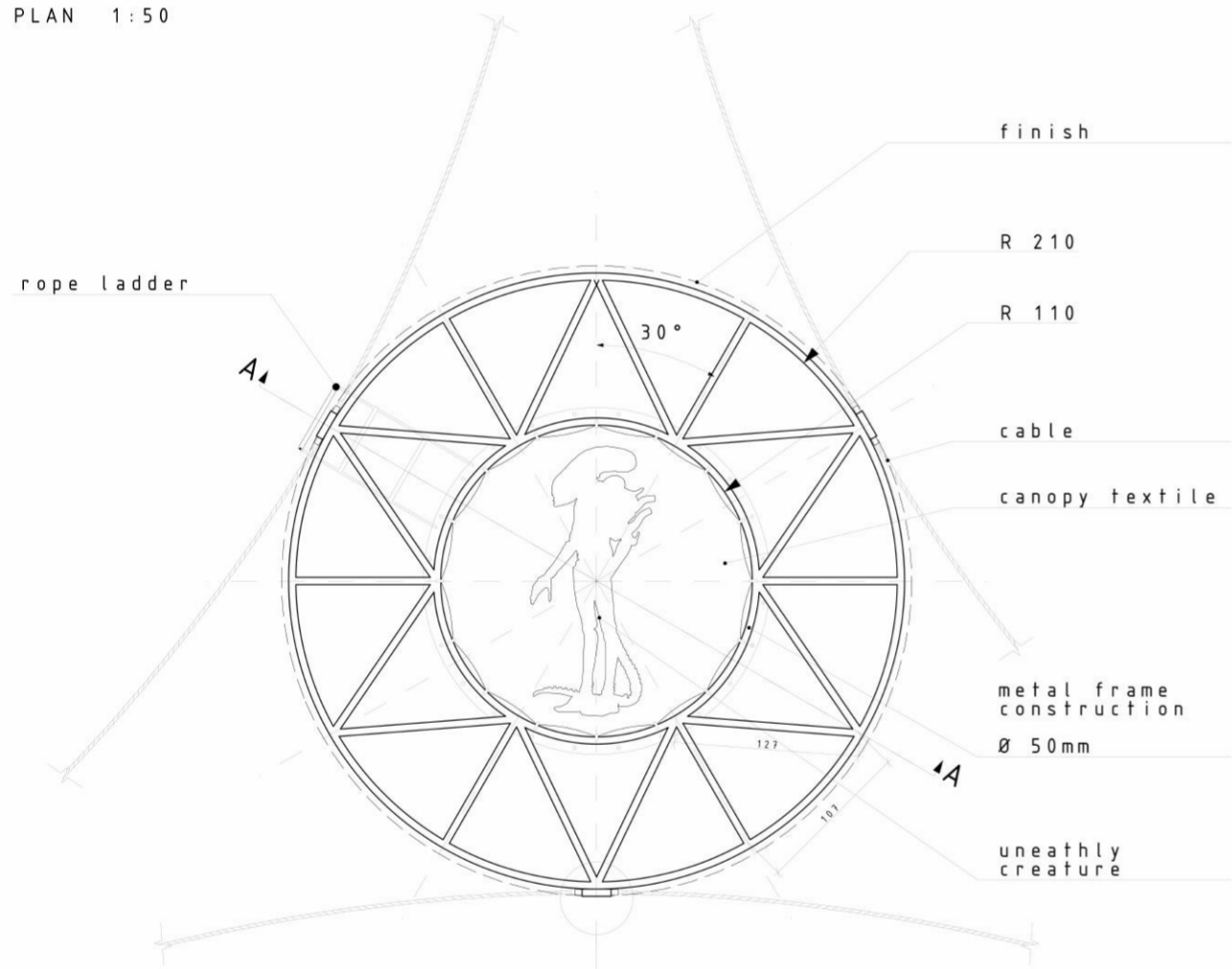
Orbiting this at a distance of roughly ninety-two million miles is an utterly insignificant little blue green planet whose ape-descended life forms are so amazingly primitive that they still think digital watches are a pretty neat idea.

This planet has - or rather had - a problem, which was this: most of the people living on it were unhappy for pretty much of the time. Many solutions were suggested for this problem, but most of these were largely concerned with the movements of small green pieces of paper, which is odd because on the whole it wasn't the small green pieces of paper that were unhappy."

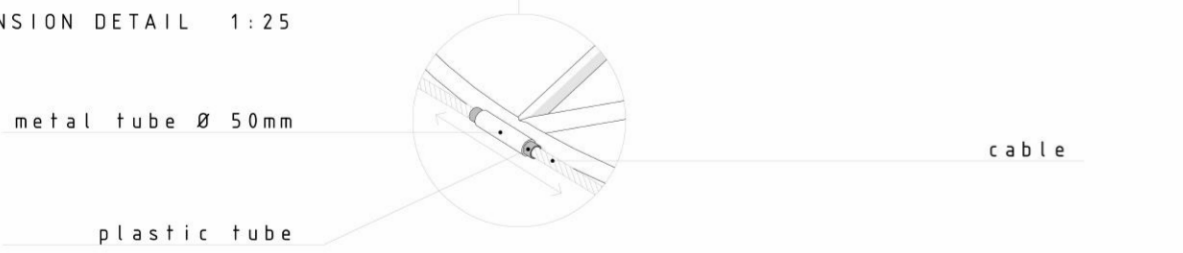
And so the spaceship has landed...



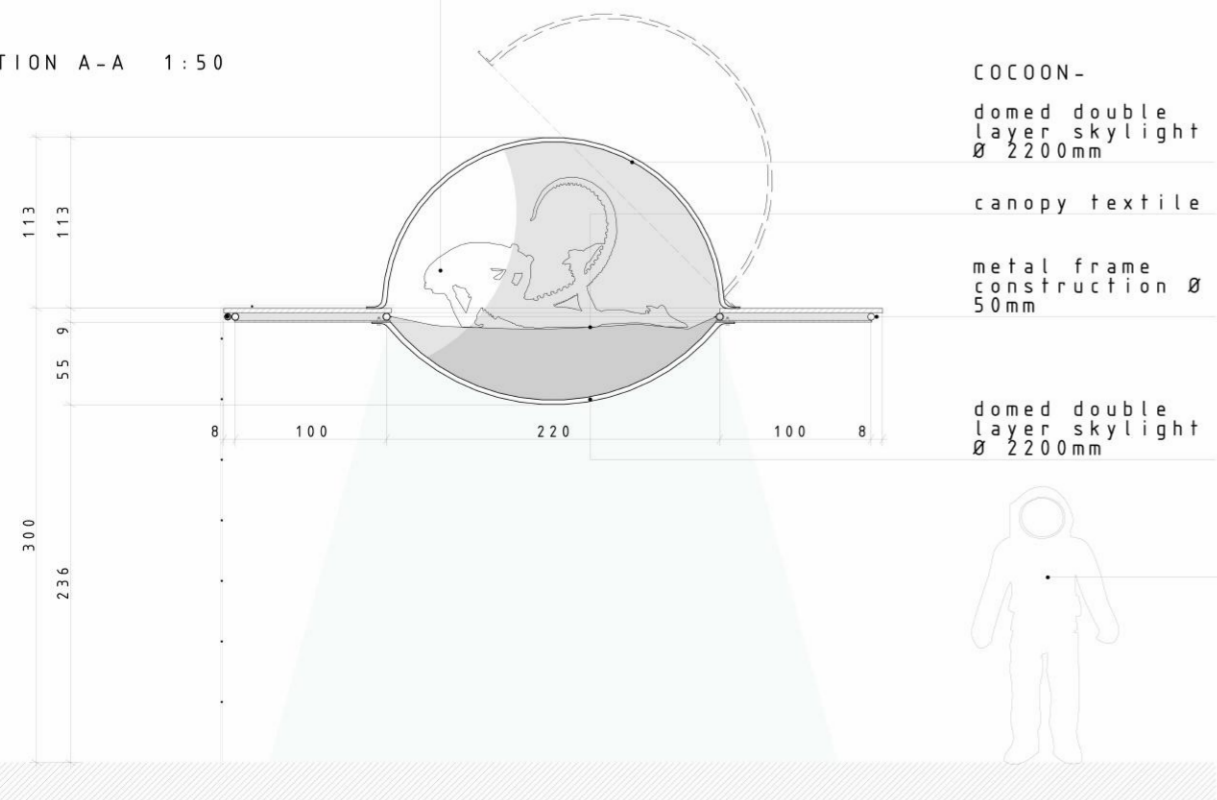
PLAN 1:50



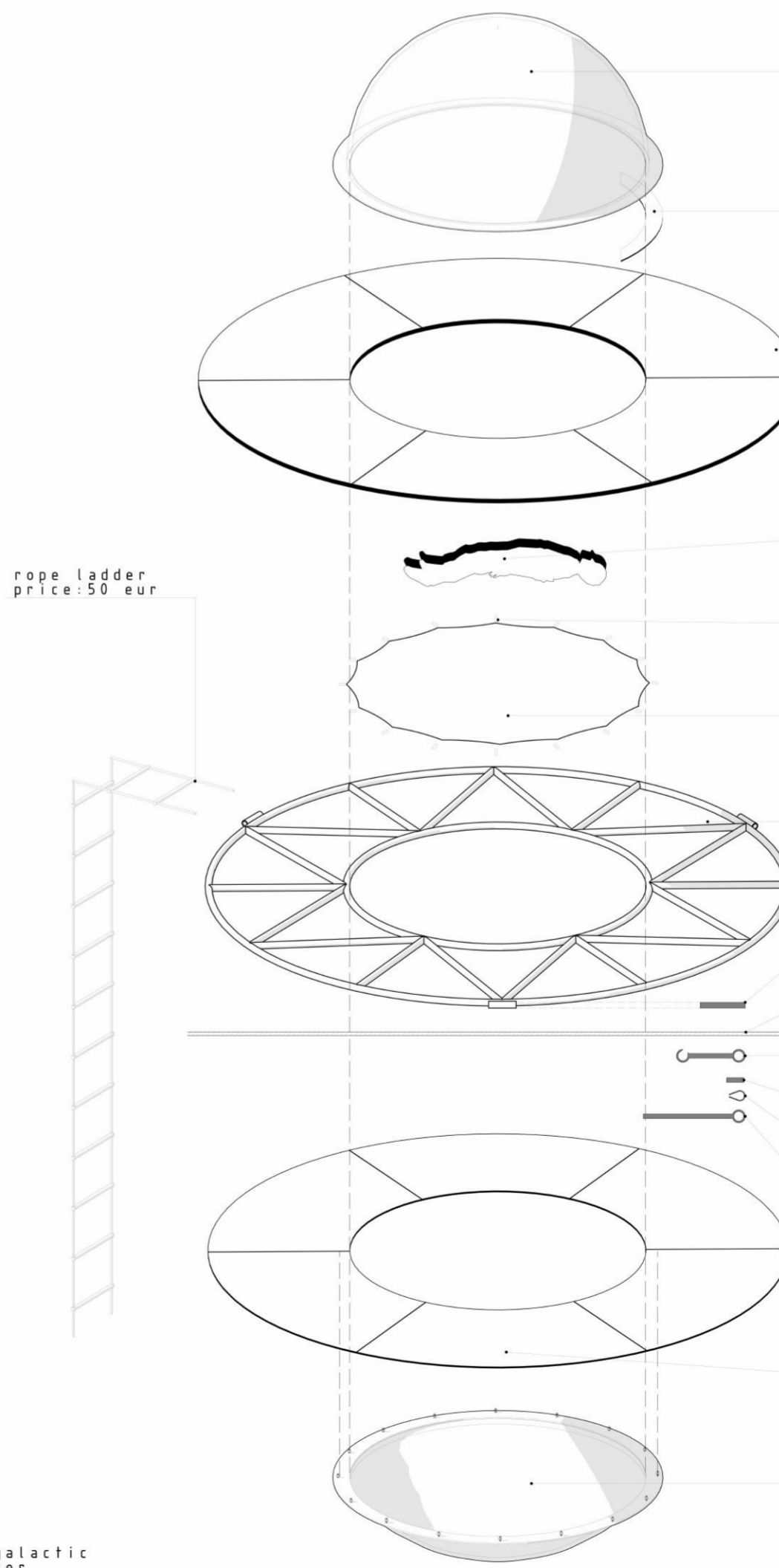
SUSPENSION DETAIL 1:25



SECTION A-A 1:50



STRUCTURAL SCHEME 1:50



ESTIMATE PRICE

domed double layer skylight	price: 1000 eur	weight: ~14 kg
the dome opening mechanism	price: 300 eur	weight: ~1 kg
wood paneling or waterproof plywood	area: 15 m ²	price: 300 eur
	price: 300 eur	weight: ~200 kg
couple of cosmonauts		weight: ~160 kg
carabine	16 pieces	price: 16 eur
canopy textile	area: 6,25 m ²	price: 100 eur
	price: 100 eur	weight: ~2 kg
metal frame construction Ø 50mm	price: 1000 eur	weight: ~200 kg
plastic tube	length: 2m	price: 4 eur
metal cable	length: ~45m	price: 90 eur
stretching screw	3 pieces	price: 15 eur
cable clips	12 pieces	price: 12 eur
cable swages	6 pieces	price: 6 eur
tree bolts	3 pieces	price: 30 eur
aluminum composite panel	area: 15 m ²	price: 150 eur
	price: 150 eur	weight: ~70 kg
domed double layer skylight	price: 1000 eur	weight: ~13kg
fasteners (bolts, screws)	price: 100 eur	
other expenses (5%)	price: 250 eur	
mechanicals (5%)	price: 250 eur	
transportation (280 km)	price: 140 eur	
TOTAL	price: 4813 eur	weight: ~660 kg