

1

Symmetry

Raw Beauty.

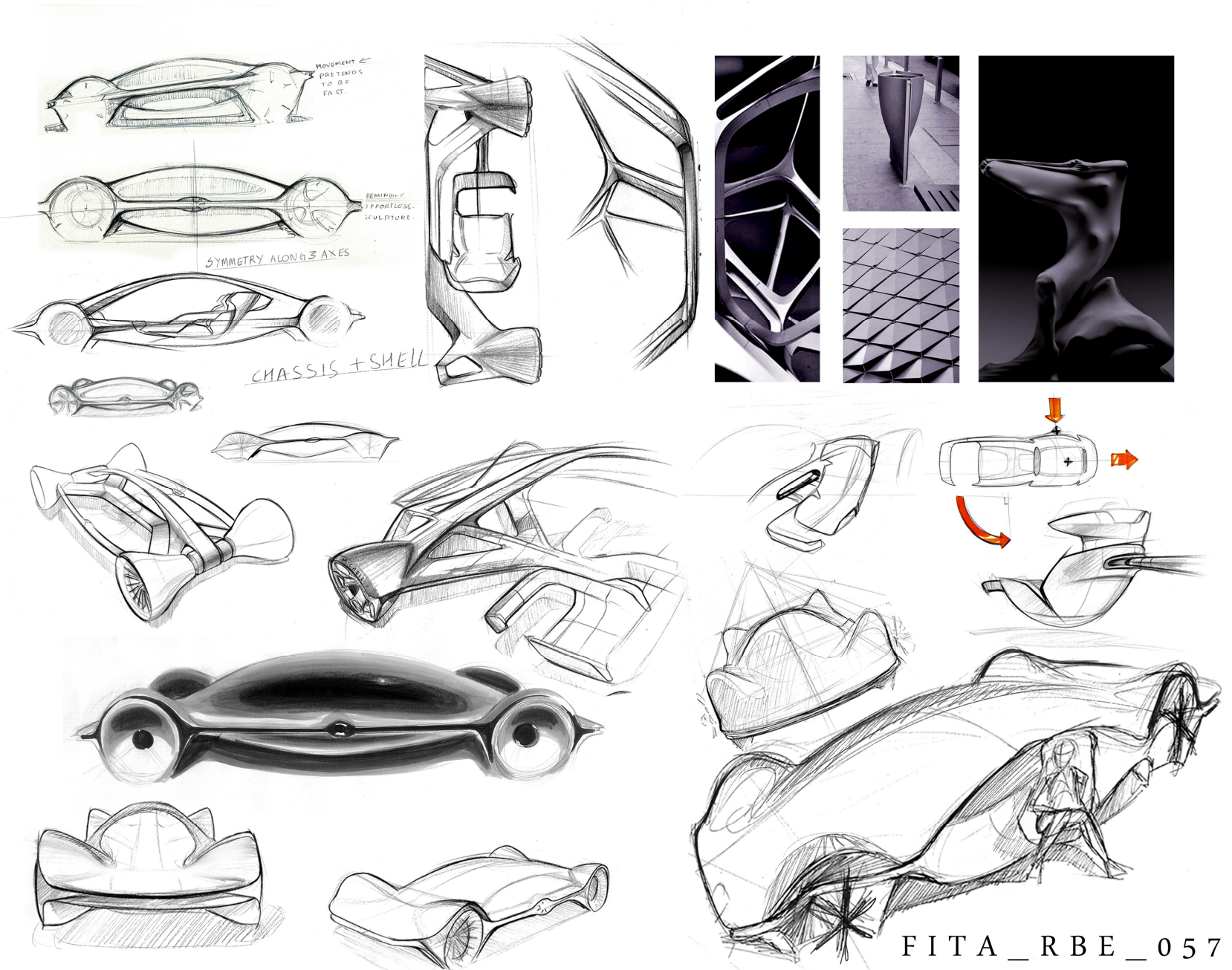
Automobiles evolve, almost as if they were living creatures, catering to the needs and wants of the users, and like nature, evolution results in beautiful, frugal, and functional form.

Legislation and safety being imposed onto this process of natural evolution of the car as we know has led to cars getting massive and un-necessarily complex.

What would cars be like if cars evolved the way they should have?

Purity. Frugality. Elegance.

Timeless. Functional.



2

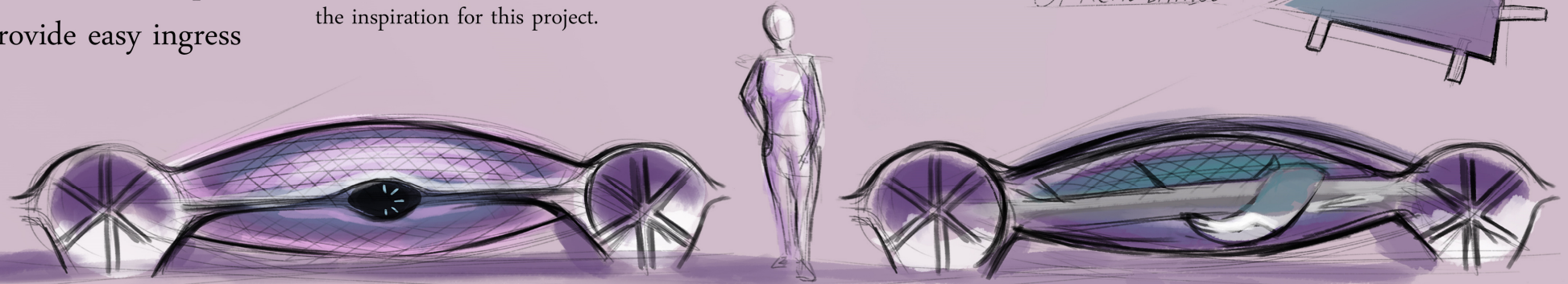
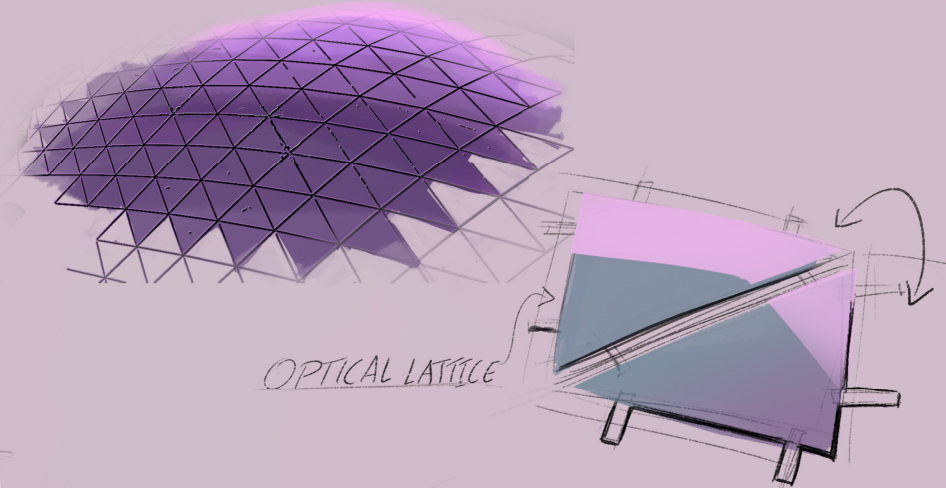
Process.

Flexible transparency.

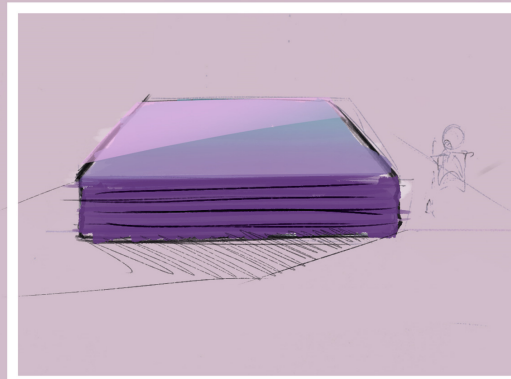
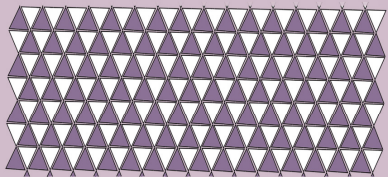
Hinged triangles provide necessary flexibility to open and close door ; Door peels up to provide easy ingress



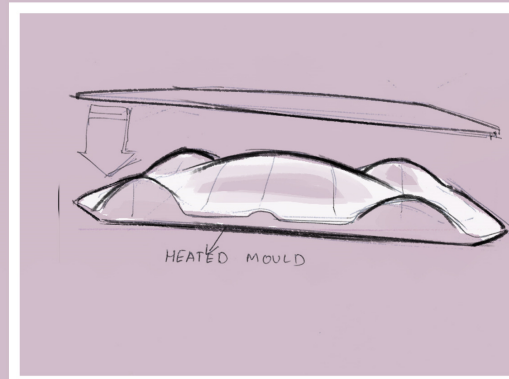
Architects have been using **parametric design** for a long time; The Gherkin Building, London, for instance uses the triangular panels which were the inspiration for this project.



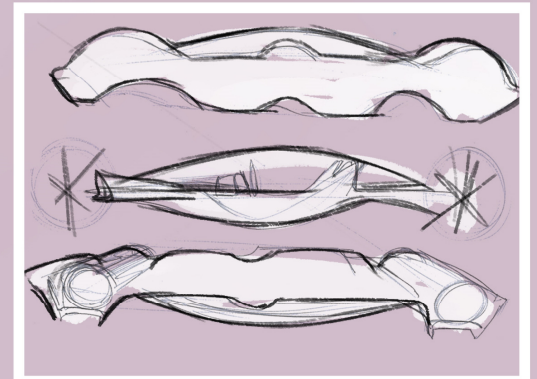
Triangular hinged lattice



optical carbon sheets



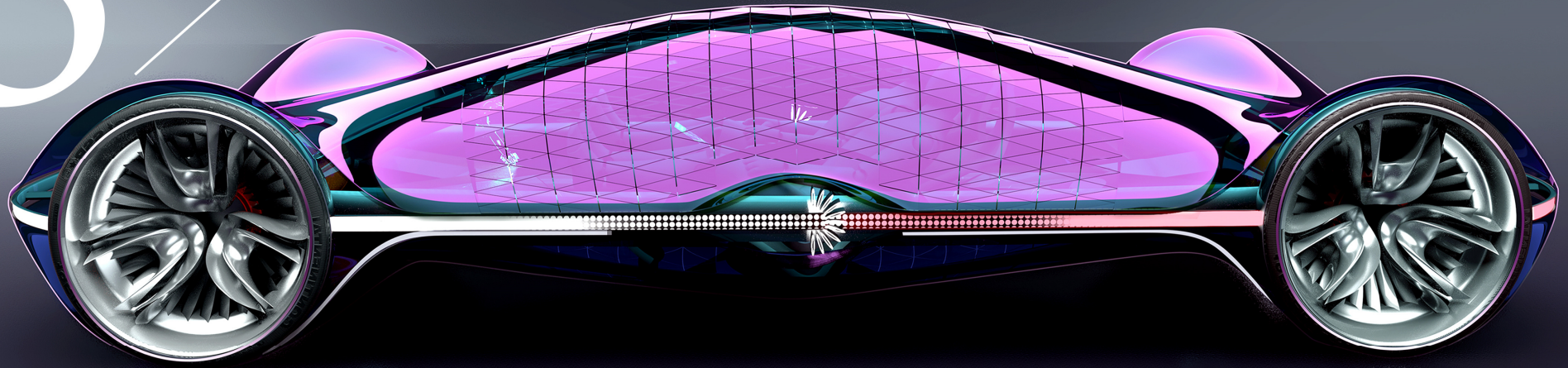
Thermo forming



Final Assembly

3

Exterior

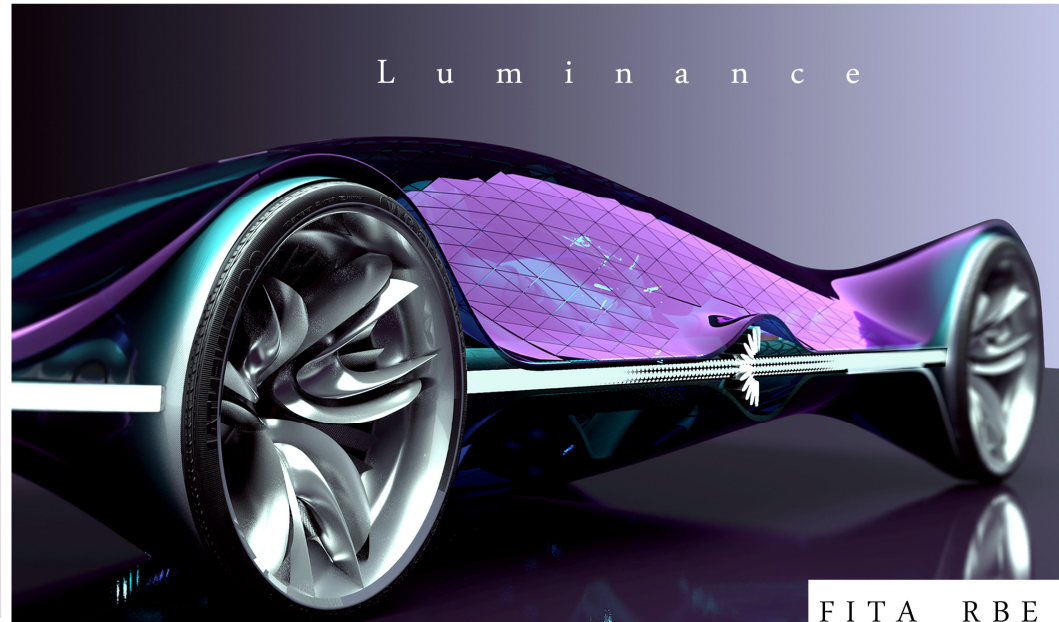


S y m m e t r y

p e r s p e c t i v e



L u m i n a n c e

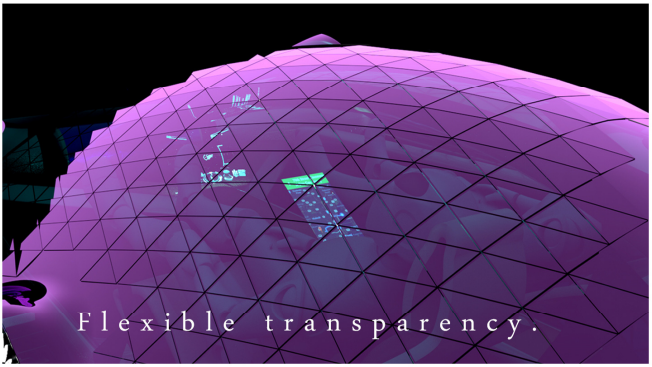




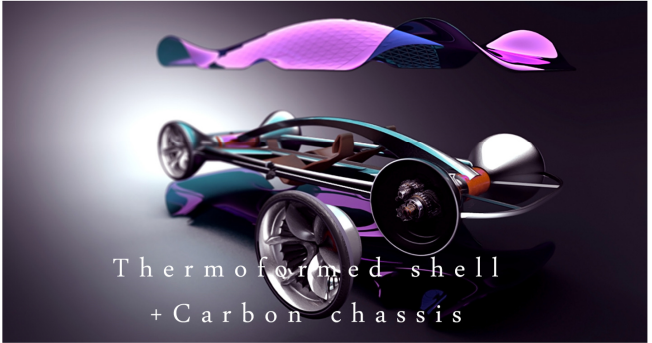
4

Details.

Ingress.



Flexible transparency.



Thermoformed shell
+ Carbon chassis



Lounge.

FITA_RBE_057