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The proposal is based on modules that work as walls and / or ceiling, which allow to transform its shapes, heights, sizes, colors and lighting, generating different spaces and moods.



**Solution**

The design is developed from modules with integrated individual parts, that work as wall and / or ceiling, which allow to change its shapes, heights, sizes, colors and lighting of the space, through The modules are formed by links; each link is made by two components:

- ◆ A structure with a transmission chain shape, composed of links woven together by bolts, which through an electromechanical control, can rotate each other, allowing to change the profile shape. The structure is fixed to the floor at the ends, and has the capacity to sustain itself without need any intermediate support: through the electromechanical control each link is loosen or tighten, allowing to rotate (to transform its shape) or remaining rigid (to keep it). Material: metallic structure that holds the electromechanical system.

- ◆ A three-face panel of different

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### Creative's profile



**Omar Rivas** PRO

Architect

San Salvador, El Salvador

### Creative's top 5 skills

Graphic Design, Photography, Product Design