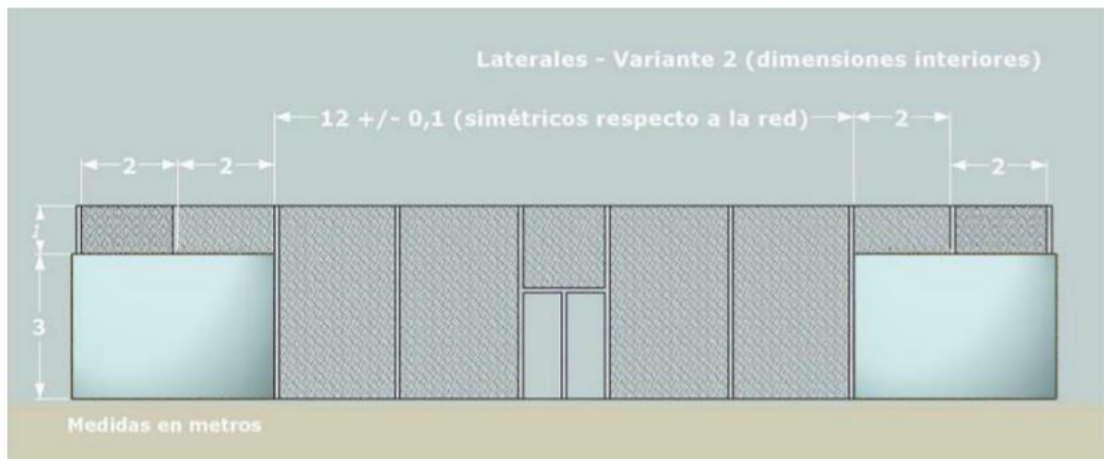
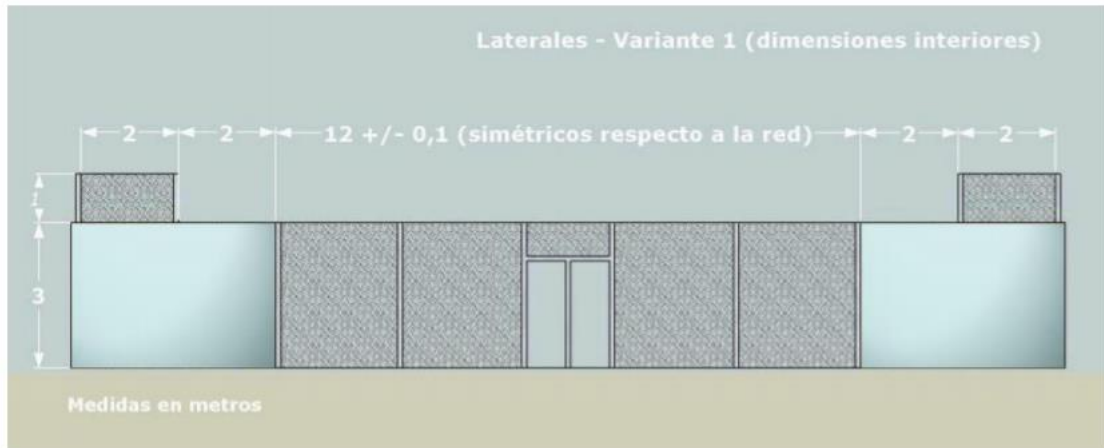


- c) **Variante 1 Crystal:** Composed by a wall area at both end zones, three (3) meters high by four (4) meters in length, without step. Metal mesh areas complete the enclosure up to four (4) meters in height at the extreme two (2) meters.
- d) **Variante 2 Crystal:** Composed by a wall area at both end zones, three (3) meters high by four (4) meters in length, without step. Metal mesh areas up to four (4) meters in height complete the balance of the enclosure.



All dimensions are from the inside of the court.

The metallic fencing is always placed in line with the inner side of the wall. In the case the metallic fencing is fixed to frame, its upper part must be free of elements that are not part of the metallic structure (i.e.: cables, electrical boxes, light devices, etc.).

The walls may be made of any transparent or opaque material (glass, brick, etc.) but always with the correct consistency and which ensures a uniform bounce of the ball. Whatever the material it must have a uniform surface which is hard and completely smooth, and which allow bodily contact or sliding balls. The color of opaque walls should be of one, uniform color and preferably of green, blue or terracotta tone, and clearly different than the floor surface colour. It will be allowed the logo imprinting or painting but not more than one for single wall and with dimension and colours that do not interfere with player's vision

Glass courts must comply with the standards for tempered/plate glass:

- European Union: EN 12150-1.
- Other countries: Should consult their own standards

The metallic fence should be made up of rhomboids or squares simply twisted or soldered but always with holes diagonal measurement) no smaller than 5 cm and no larger than 7.08 cm. Recommended thickness of the wire is between 1.6 mm and 3 mm. With a maximum of 4 mm and a tension which allows the ball to bounce on it.

If a soldered fence is used all points of solder must be protected on both sides as to ensure against cuts or scratches. If the soldered