Traditional formwork system for exposed slabs composed of structural wood beams, supported by support elements such as the Alisan Post-shore or the Alsina shoring system. Both shoring systems are height adjustable. The Vistaform Slab System allows the distribution of the beams and the shoring in accordance with the weight of the slab to form. It also facilitates the meeting with walls and hanging joists with the ability to overlap the wood beams with each other.

Quick and versatile

Allows the distribution of the beams and the shoring in accordance with the weight of the slab to form. The use of the formwork beam brings versatility to the project, facilitating the meeting with walls and hanging joists, because of the possibility of overlapping the wooden beams with each other and responding to the structural particularities of each project.

Smooth finish

The Vistaform Slab system can use different forming surfaces, depending on the concrete finish requirements of the project. For an architectural finish, use phenolic resin-coated plywood boards, a surface that provides excellent quality, with the minimum amount of joints and large surfaces without marking the concrete.
HT-20 Wood beam

The HT Beam, made of solid wood, in addition to its high resistance and durability, also has the following characteristics:

- Stable levels and forms.
- High quality gluing.
- Reduced weight 11 pounds (5 Kg/m)

Post-shore

Vistaform system can be shoring using the entire family of Alsina Post-shores.

The TC beam support secures the beams in their aligning and can hold up either one or two beams, depending on their direction.

Shoring system

Vistaform system can be shoring using the entire family of Alsina Shoring systems when the height of the slab is more than 19'-8 1/4" (6 m) or the load too high.