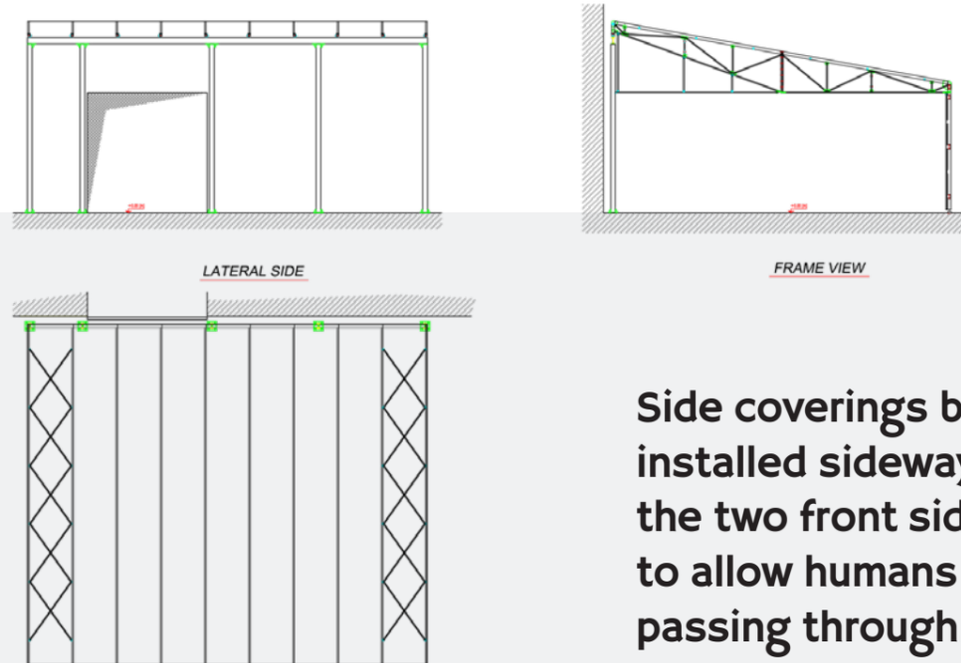


COVERINGS

Side



Side coverings by GIESSE are installed sideways facilities, the two front sides are open to allow humans and vehicles passing through.

Mono-slope or double-pitched side coverings by GIESSE are installed sideways pre-existing buildings. One length side is closed by the bearing structure, the covering and the roof. The other length side, near the building wall, stays in view using columns and verge beams, allowing the way in the building.

They can be closed by strong sliding curtains or other closure systems. Side closures (also known as side tunnels) are placed sideways industrial facilities, next to openings, that create some room without clogging up the passage from indoors to outdoors and vice versa.

The main characteristic of side coverings is covering even marginal areas, to make them usable to stock materials and goods. They are really multifunction due to their structure and they can transform unusable areas into usable space for stocking materials and goods.

Side Coverings

Customization of the mantle, with painted or digital silk-screen prints, by demand.

PARTITION	STD FEATURES
Structure	Hot dip galvanized steel structure including bolted joints
Guidelines	NTC-2018
Size	Size depends on the project
Covering	Covering in dual coated PVC fabric
Tinplate	Flashing on the closest building
Side walls	For one side only
Front walls	Side walls in dual coated PVC fabric
Glazing	Glazing in transparent dual coated PVC fabric or Cristal PVC
Openings	Openings created with gates
Finishing	Ground finishing through sunk coach screws or mechanical dowels

Structure types and colors (RAL)



Steel Galvanized

Coat colors (RAL)

