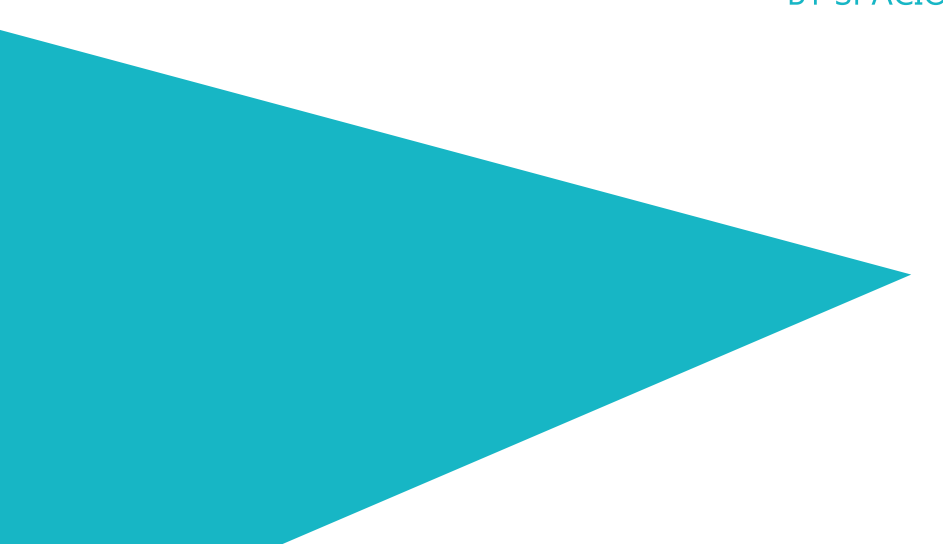
THE POP-UP ROOF SYSTEM BY SPACIOTEMPO

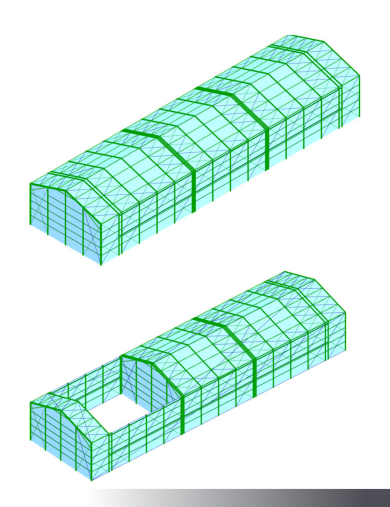


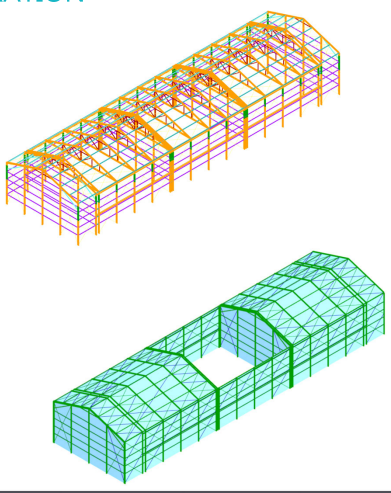
THE POP-UP ROOF SYSTEM - CONTEXT

- > OUR CLIENT NEEDS A FULLY INSULATED AND HEATED STRUCTURE WHERE HE WILL ASSEMBLE BIG HEAVY COMPONENTS
- > 2 x 60 OPERATIONS / 4 MONTHS
- > OUR SOLUTION: OUR WAREHOUSE/WORKSHOP WILL HAVE DIFFERENT CELLS EQUIPED WITH A LIFTABLE ROOF IN ORDER TO LIFT THE ASSEMBLED PIECES OUTSIDE OF THE STRUCTURE
- MAIN GOAL: AVOID MEGADOORS, OVERHEAD CRANES, DEMOUNTING GABLE ENDS



THE POP-UP ROOF SYSTEM - 3D ILLUSTRATION







THE POP-UP ROOF SYSTEM - PROCESS







STAGE 1
ARRIVAL OF THE
COMPONENTS ONSITE

STAGE 2
POSITIONNING OF THE
CRANE

STAGE 3
THE EASY ON OFF ROOF IS
DEMOUNTED OFF THE STRUCTURE

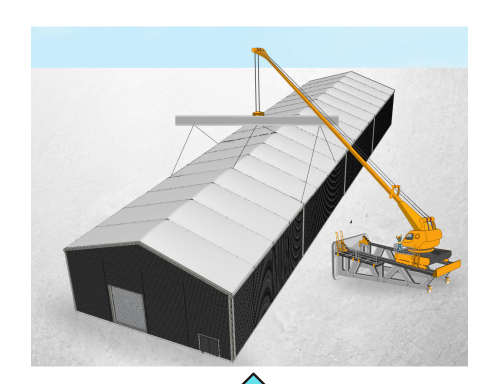


THE POP-UP ROOF SYSTEM - PROCESS



STAGE 4

THE CLIENT TAKES HIS ASSEMBLED PIECE OUT OF THE STRUCTURE THROUGH THE EMPTY SPACE



STAGE 5
THE COVER IS PUT BACK AND THE
STRUCTURE CLOSED

