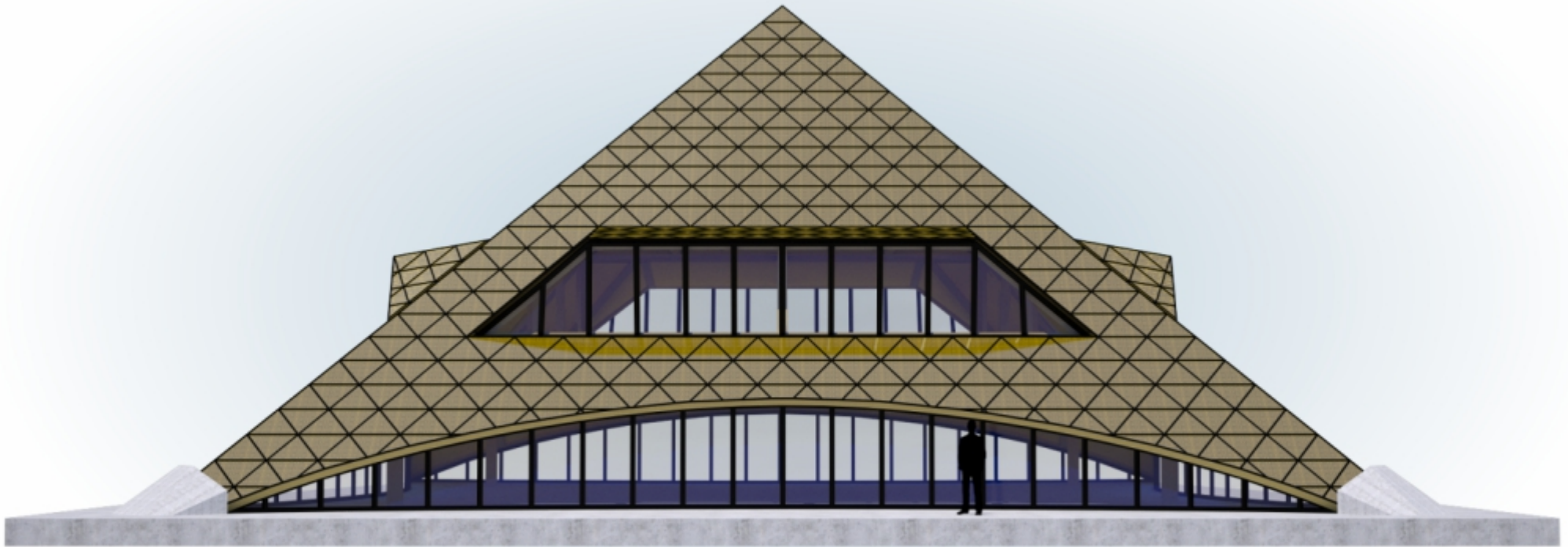




AIRES Foundation

www.Aires.fund

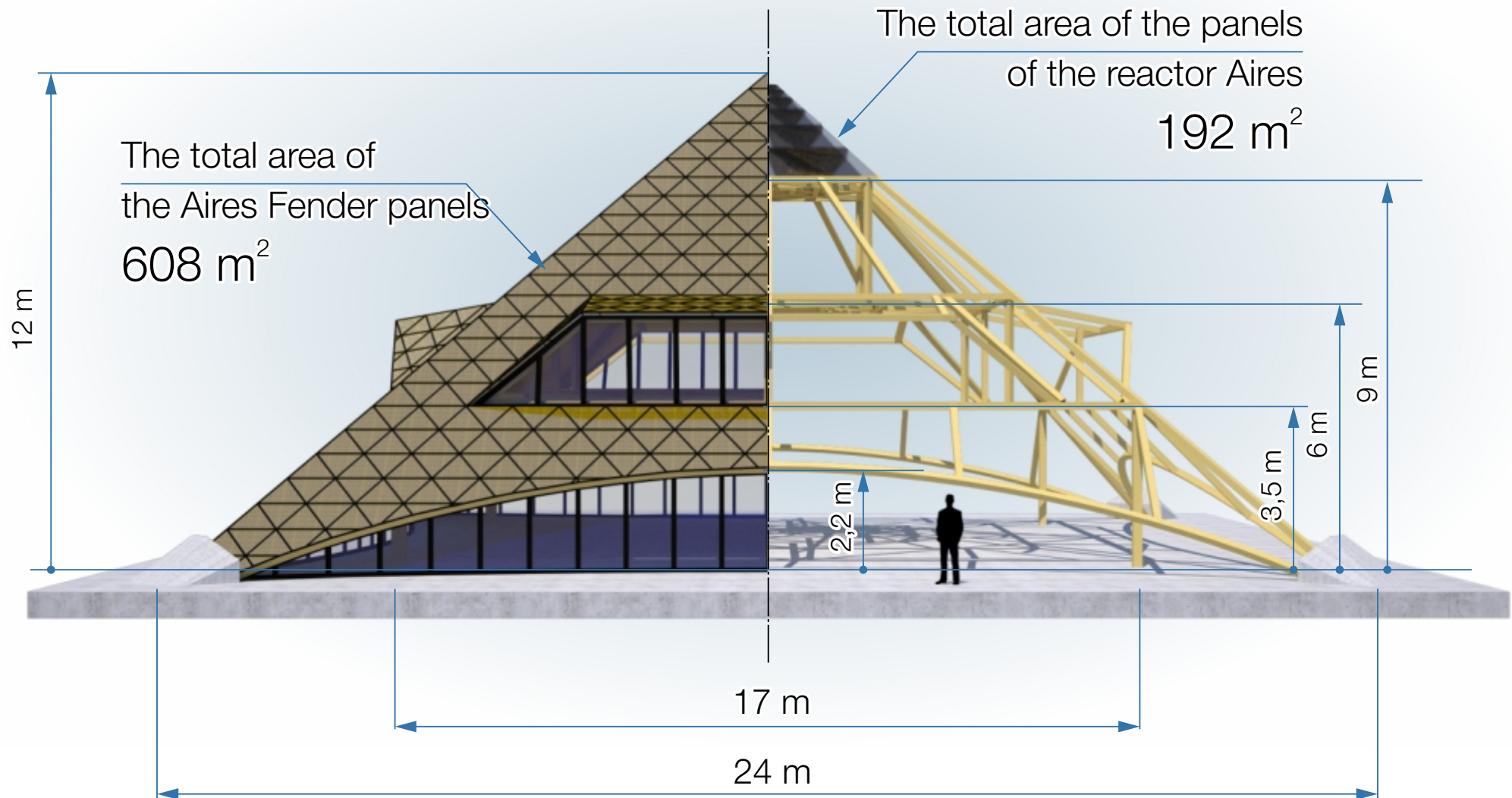
E-mail: foundation@aires.fund



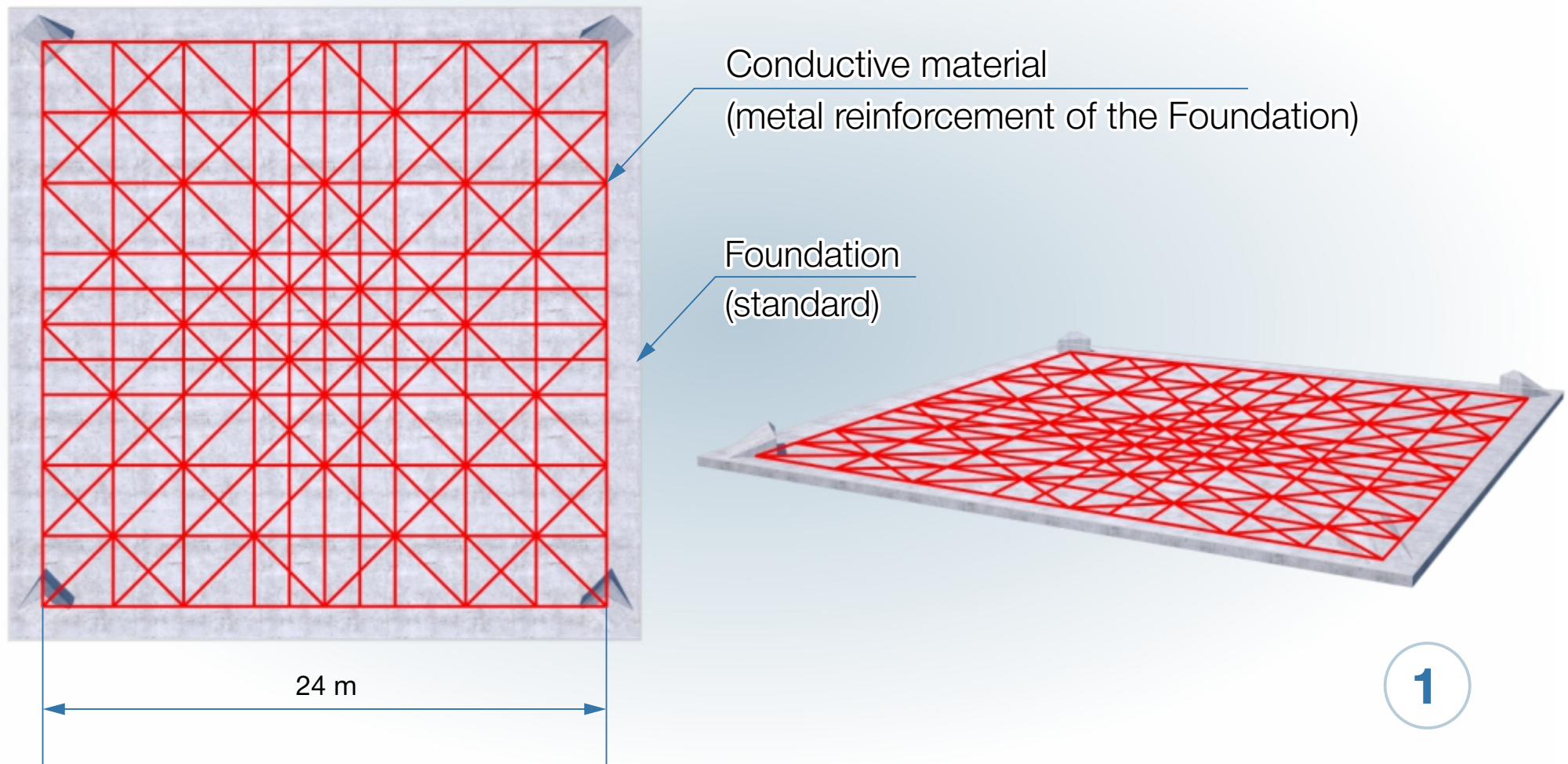
AIRES
CONVERTER



The sizes of the AIRES Converter



The stages of assembly of the AIRES Converter



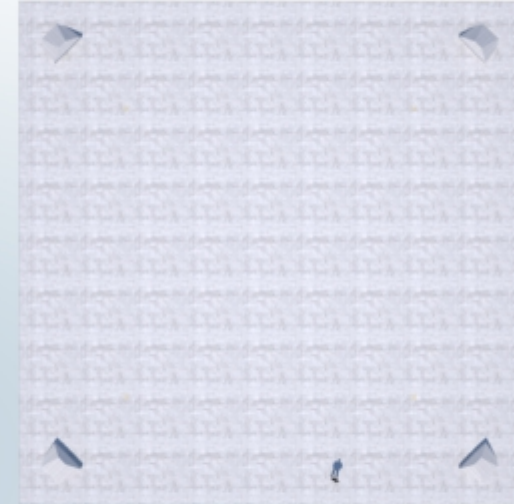
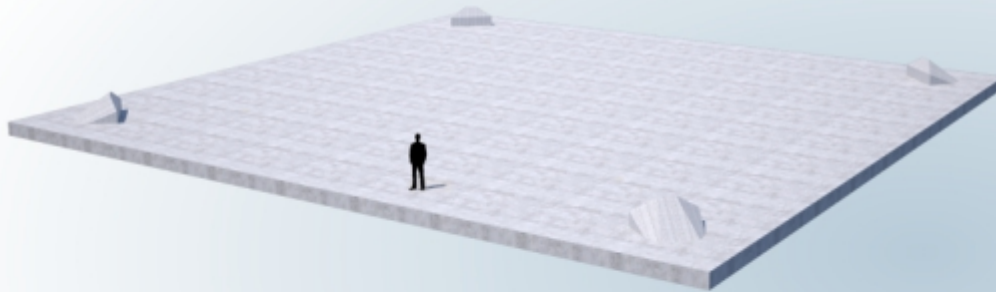
The stages of assembly of the AIRES Converter



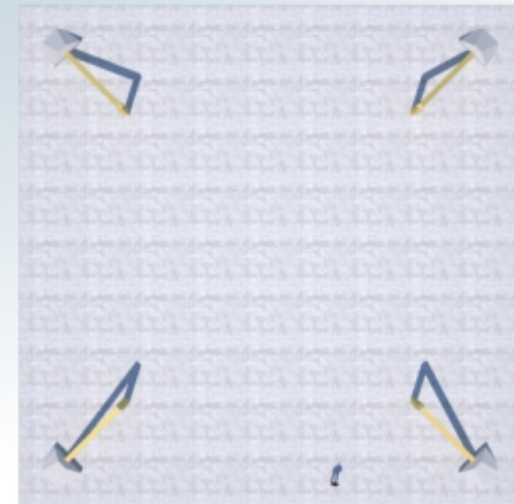
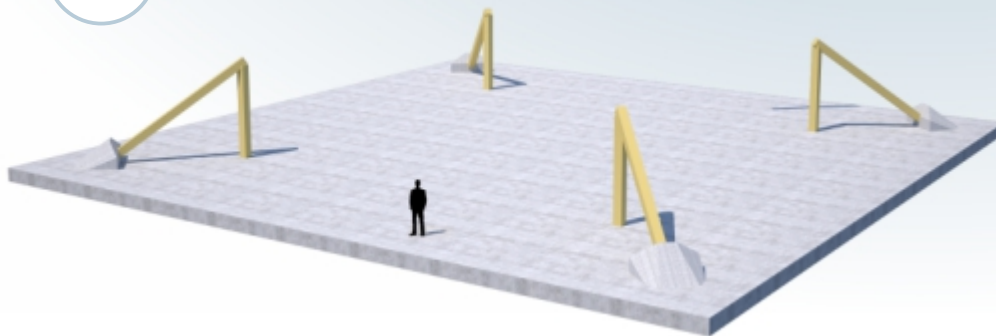
Perspective view

Top view

2



3



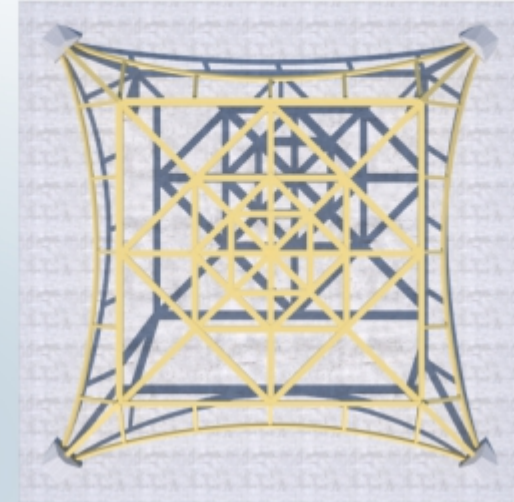
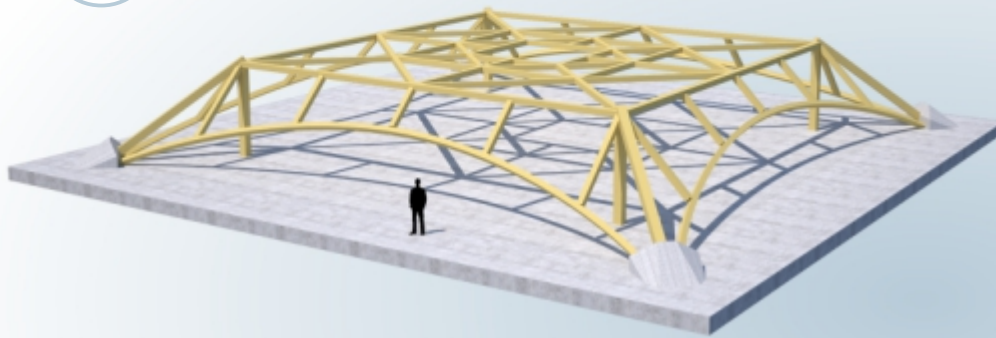
The stages of assembly of the AIRES Converter



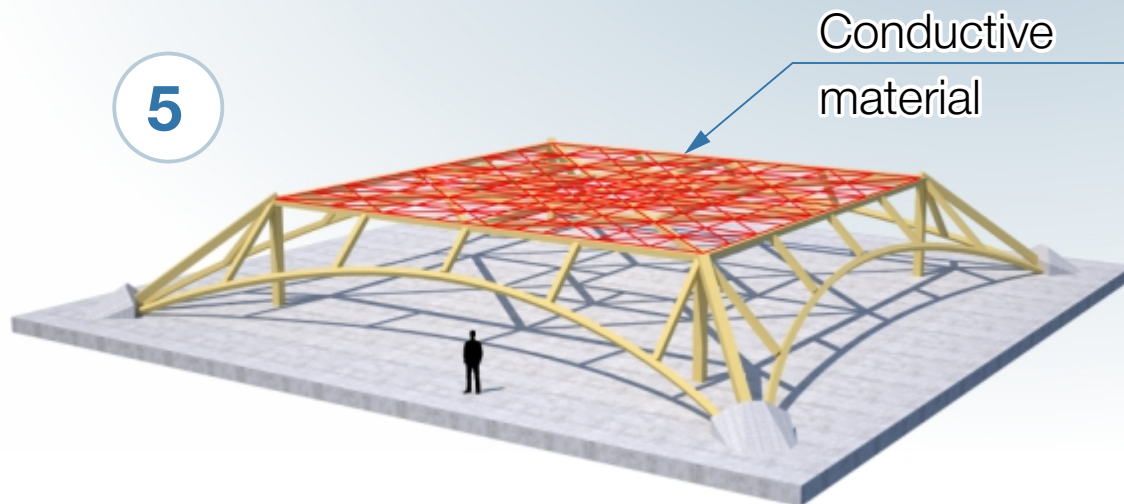
Perspective view

Top view

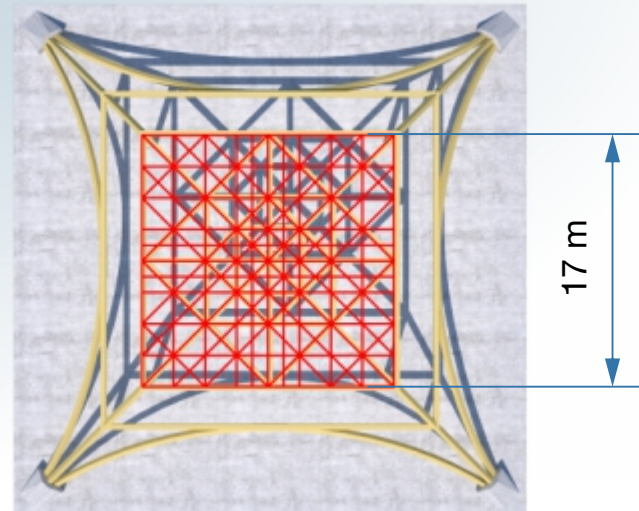
4



5



Conductive material



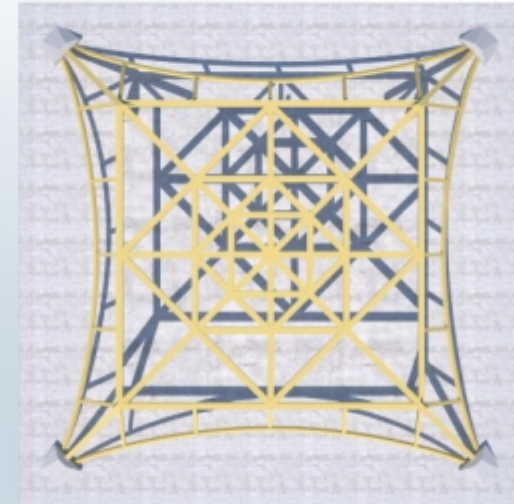
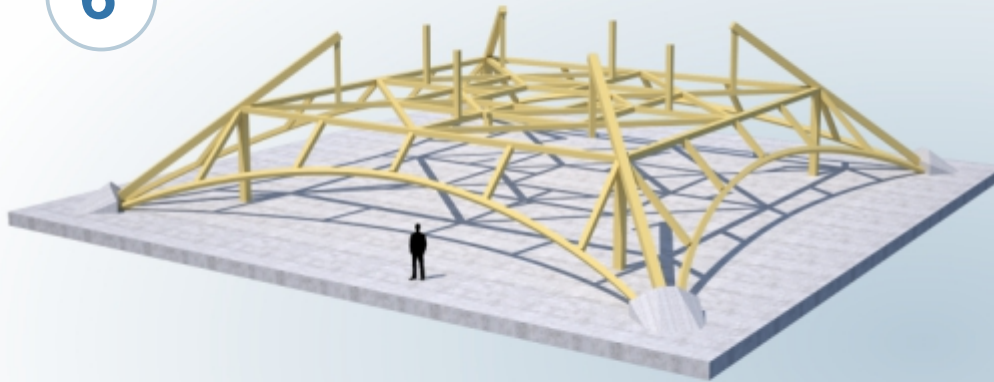
The stages of assembly of the AIRES Converter



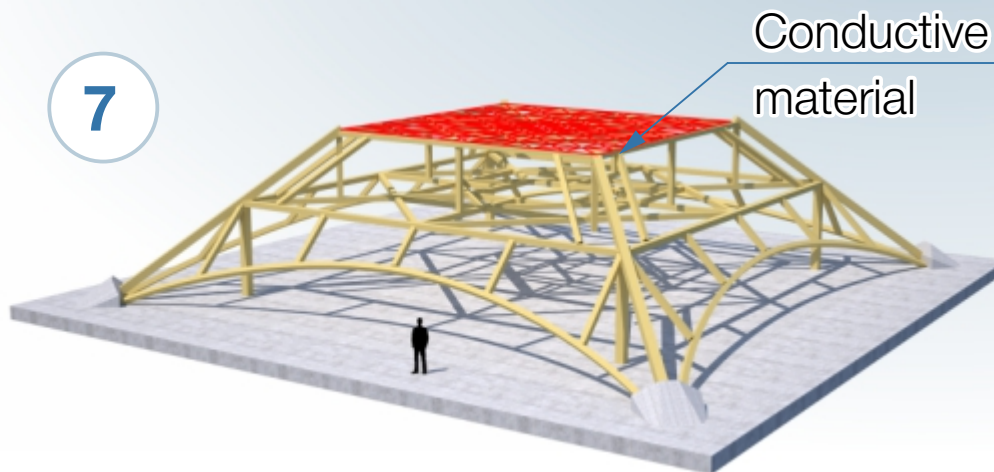
Perspective view

Top view

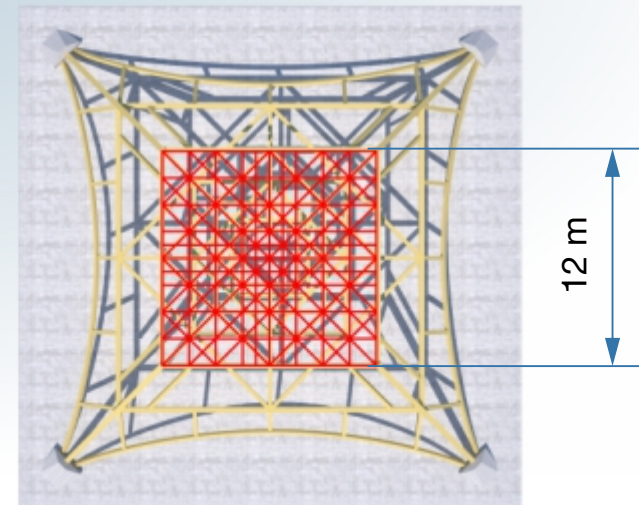
6



7



Conductive material



12 m

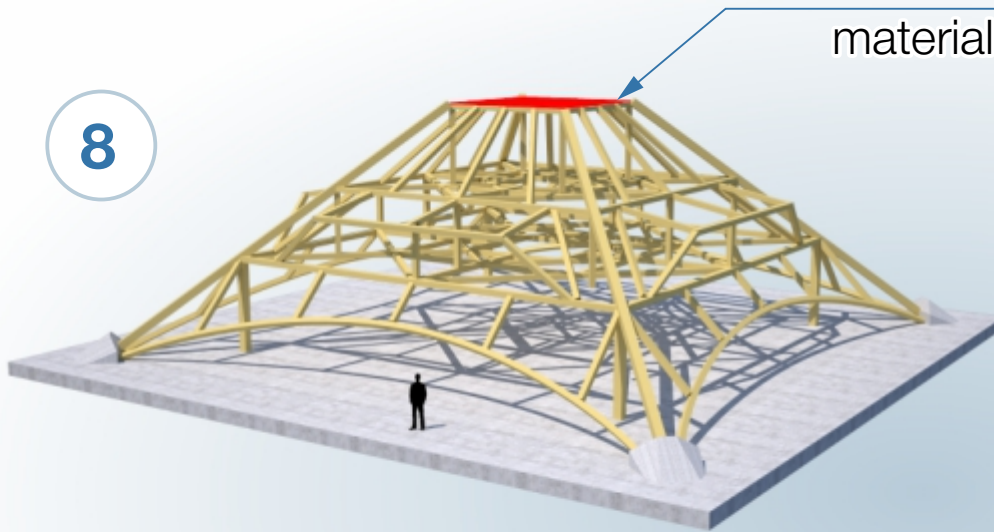
The stages of assembly of the AIRES Converter



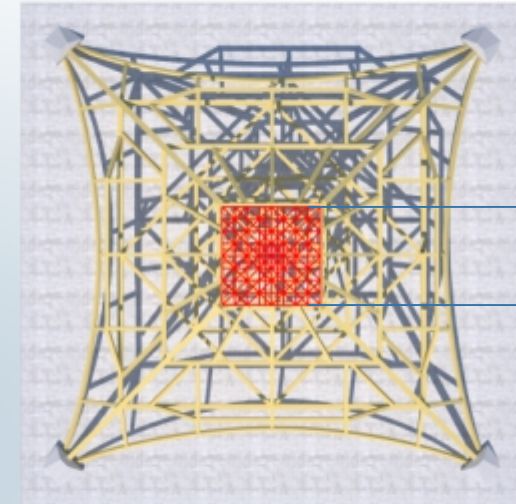
Perspective view

Conductive
material

8

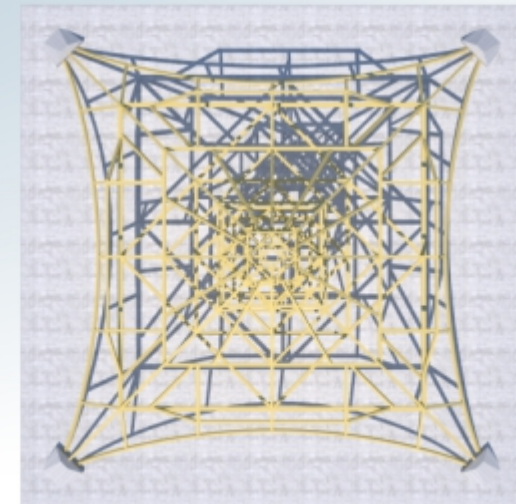
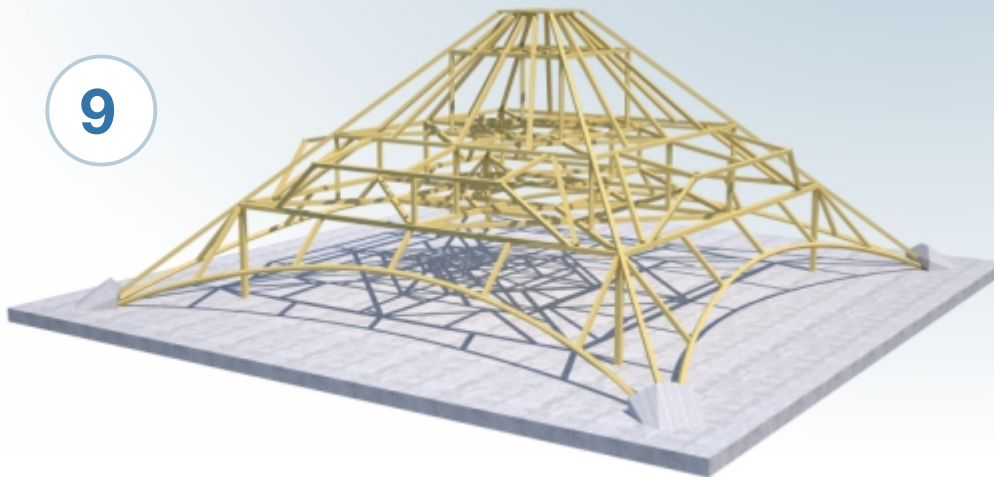


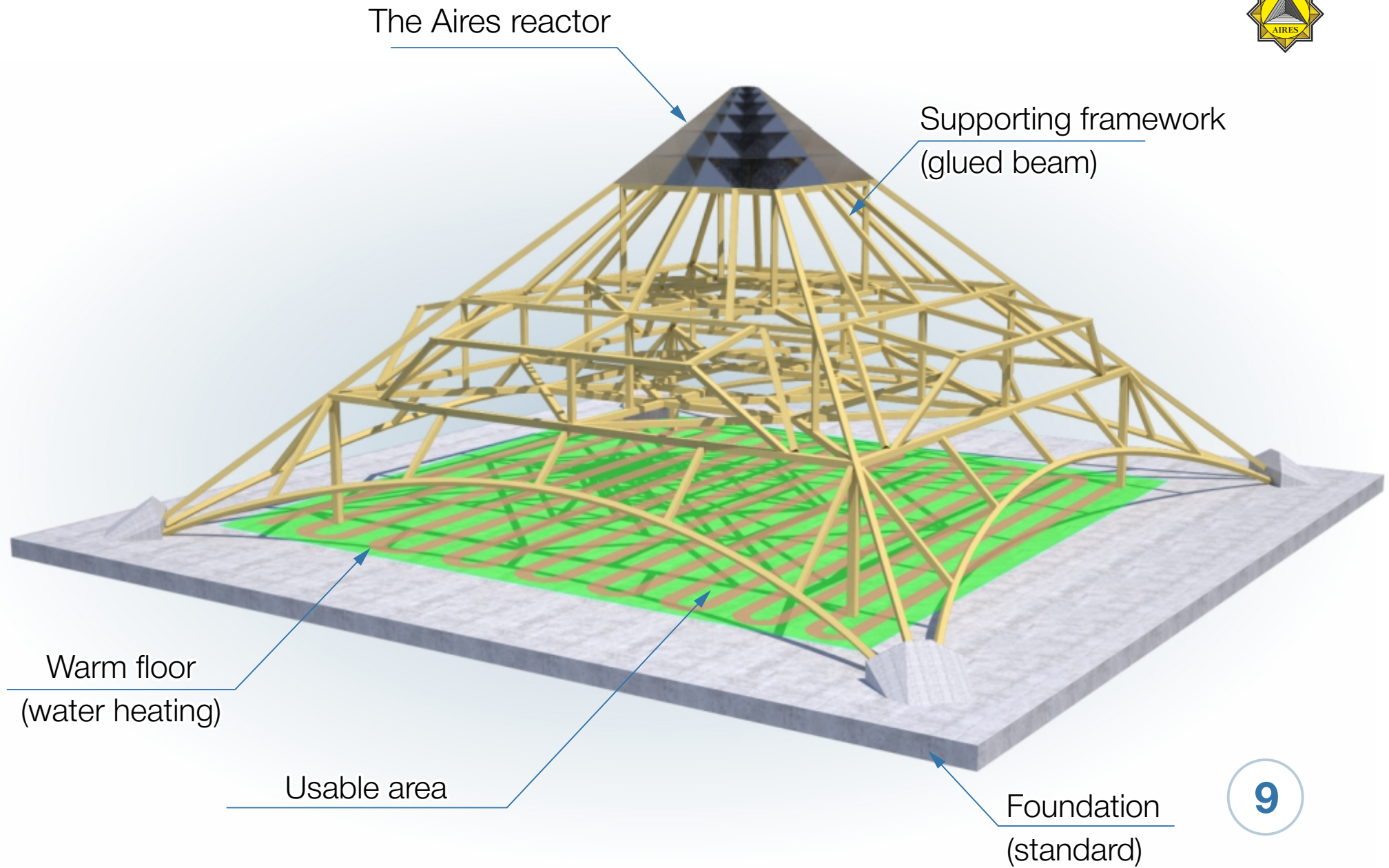
Top view

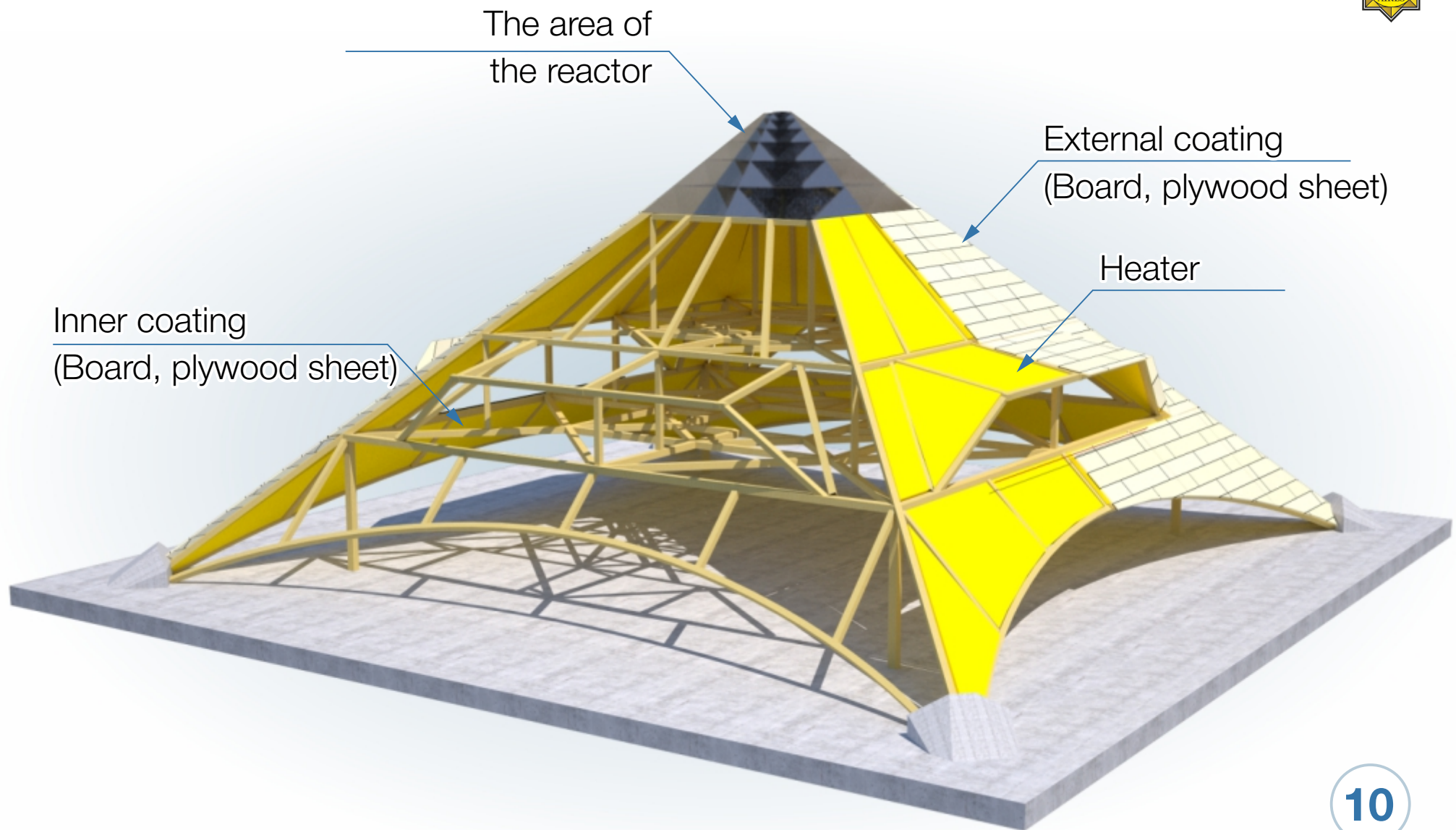


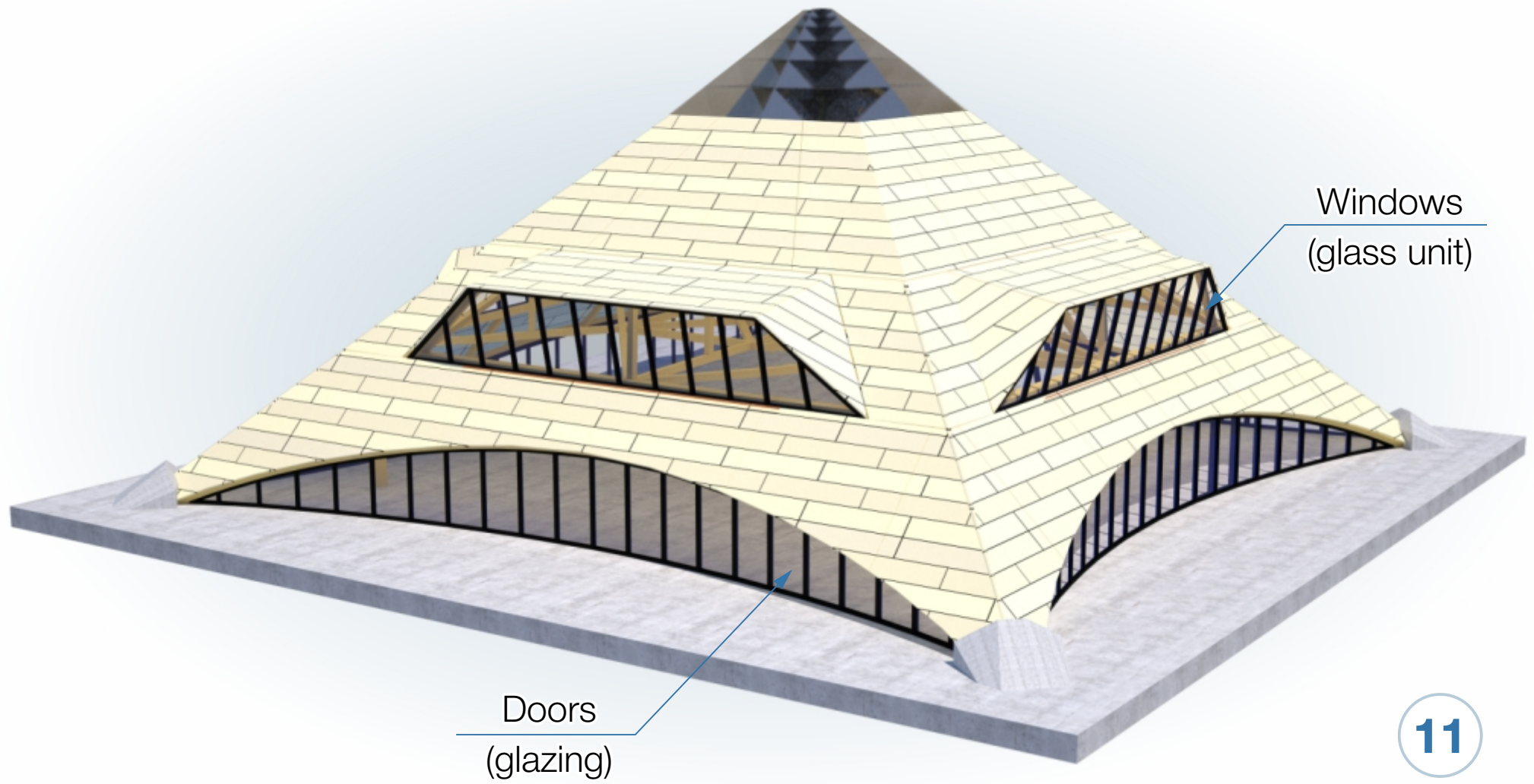
6 m

9



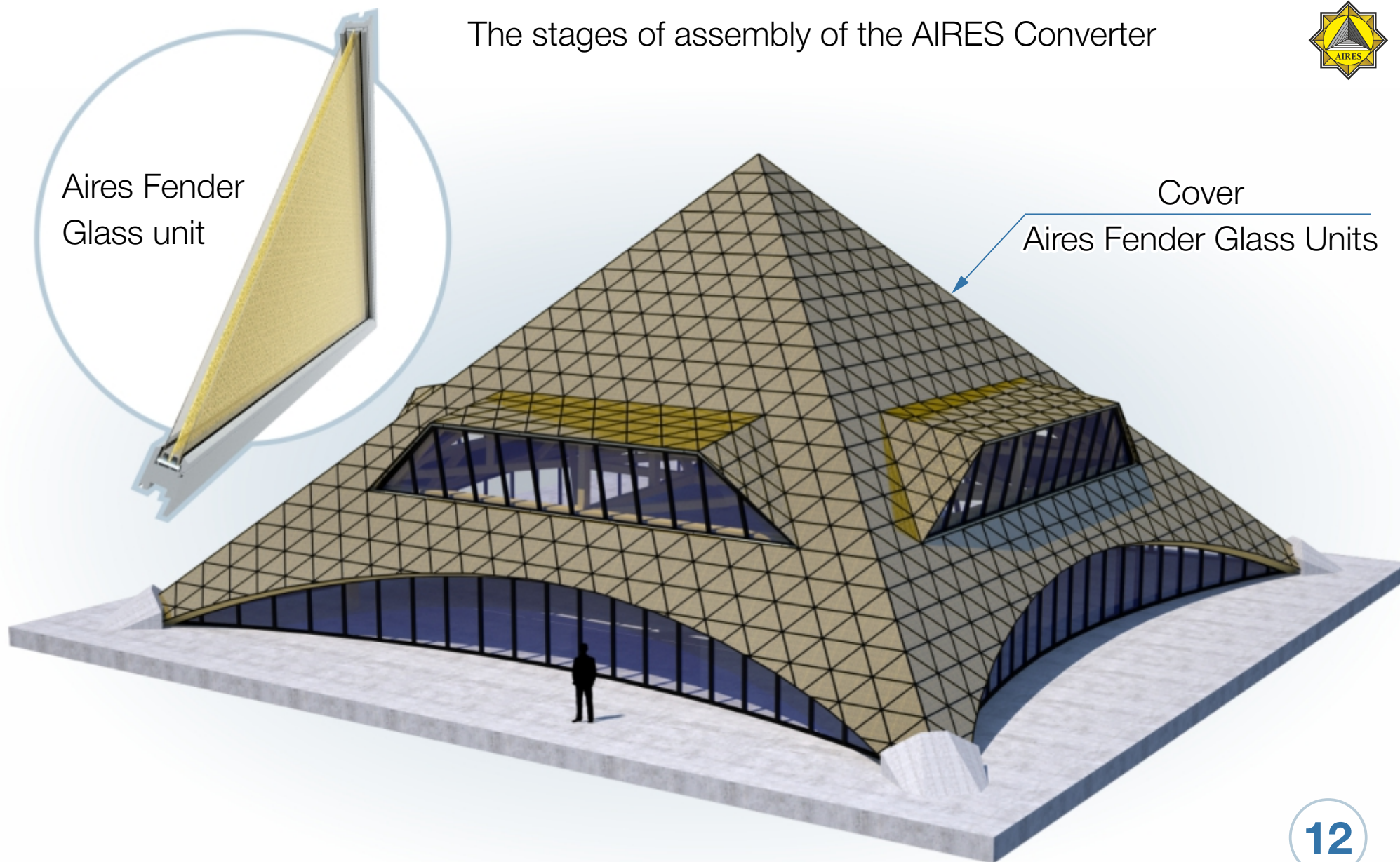








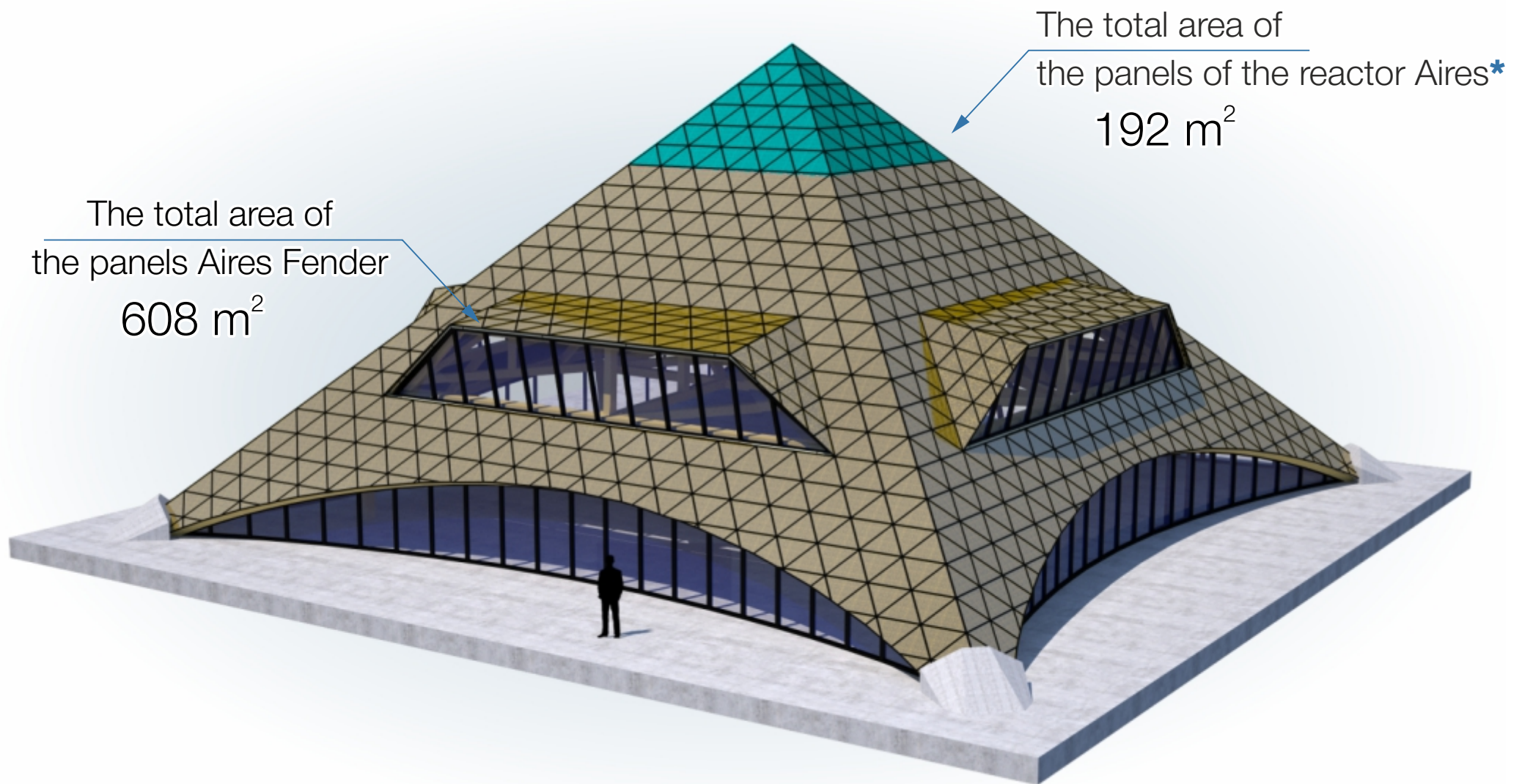
The stages of assembly of the AIRES Converter



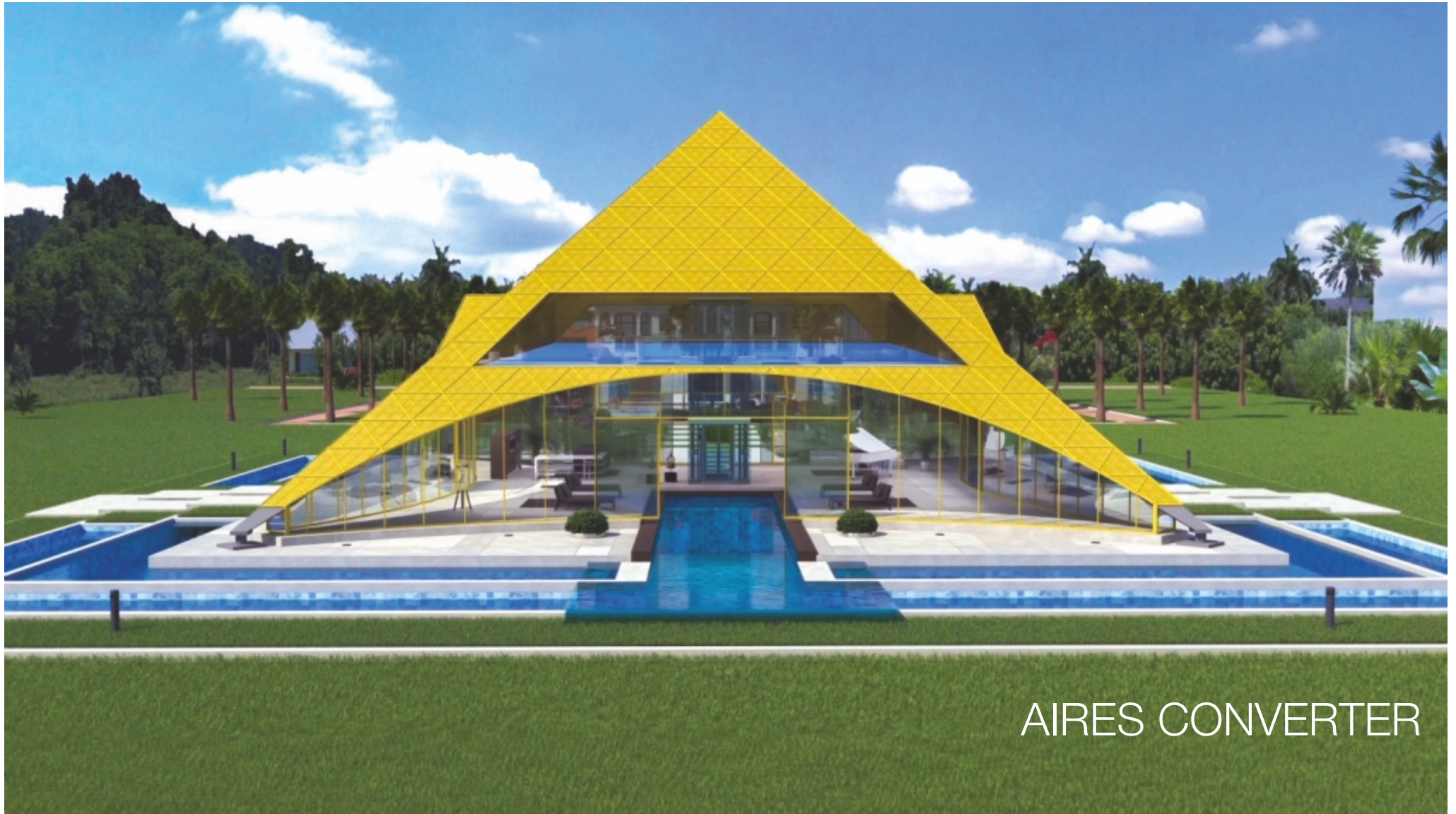
The thickness of the sheets Aires Fender in the glass - 1mm

The thickness of the sheets of Aires Fender in the reactor - 3mm

12



* Aries reactor height 3m



AIRES CONVERTER