



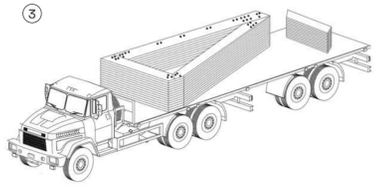
En fábrica



1  
Elementos de madera laminada 20 x 8"



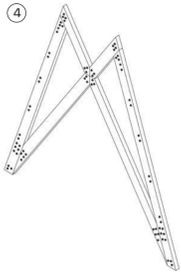
2  
Unión de elementos a través de pletinas de acero interiores y pernos



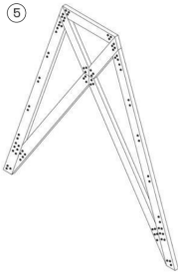
3  
Transporte de triángulos a terreno



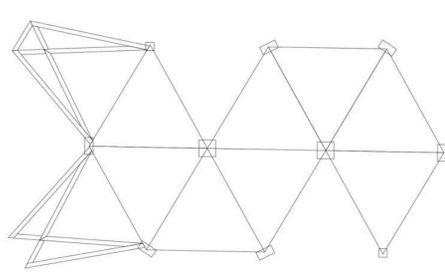
En terreno



4  
Unión de triángulos para formar perfil



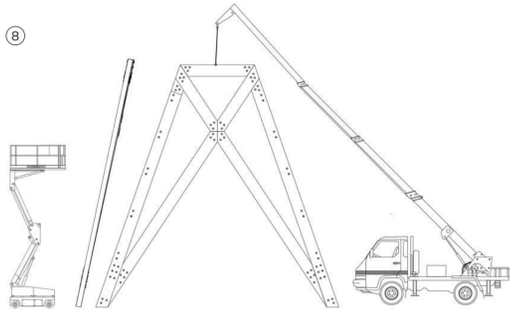
5  
Colocación de viga en 2/3 de los perfiles



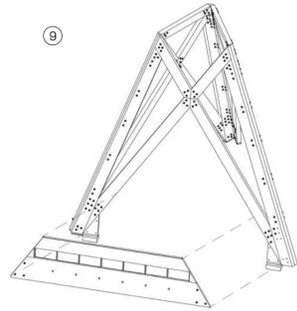
6  
Triangulación en terreno



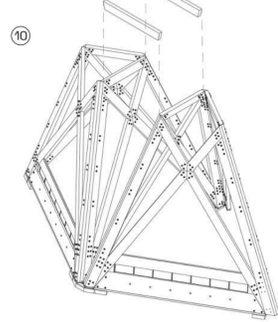
7  
Ángulo de inclinación del perfil



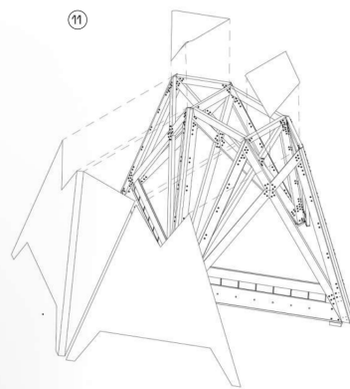
8  
Ensamblaje de perfiles a través de hidrogrúa y plataforma telescópica



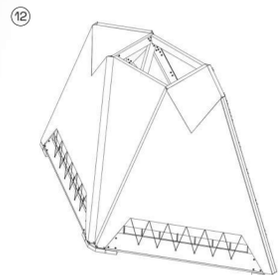
9  
Unión Clt con ventanas prefabricadas al atril de hormigon



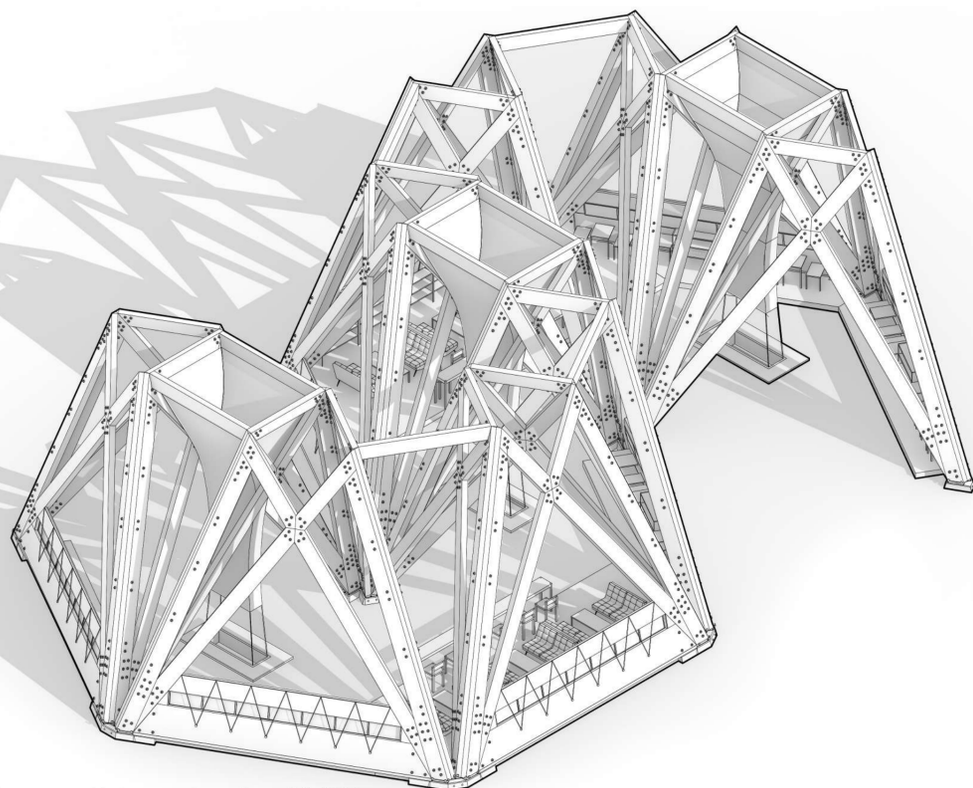
10  
Unión entre módulos mediante vigas de madera laminada



11  
Unión y costura telas



12  
Telas tensadas con tubo de acero+ cables tensores



Axonométrica estructural 1:100

