



dassoXTR dassoCTECH *for Exterior Use*

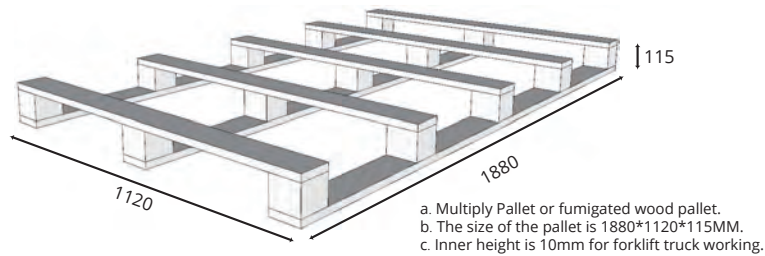


Packaging and Loading

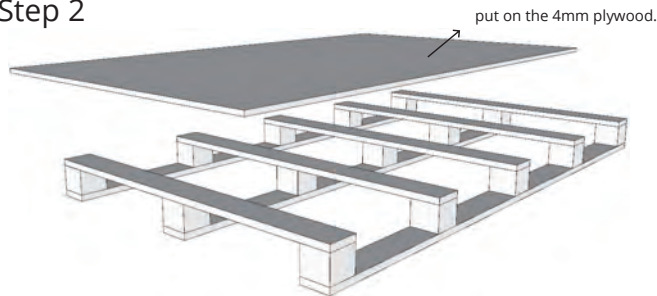
Cladding

Packaging and Loading - A (Cladding size:1850*137*18mm)

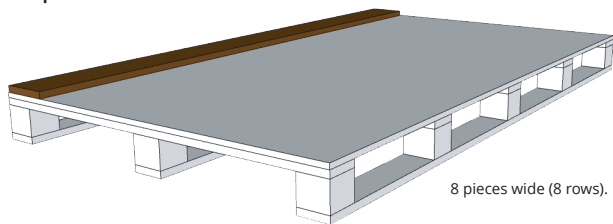
Step 1



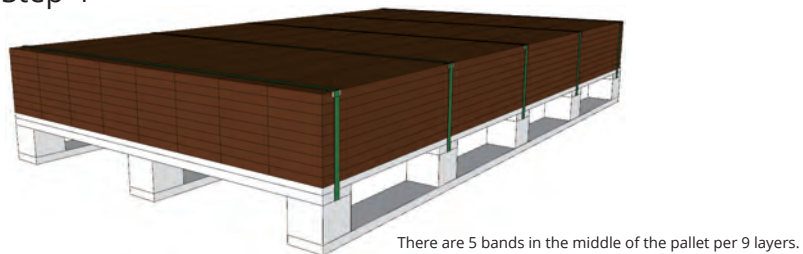
Step 2



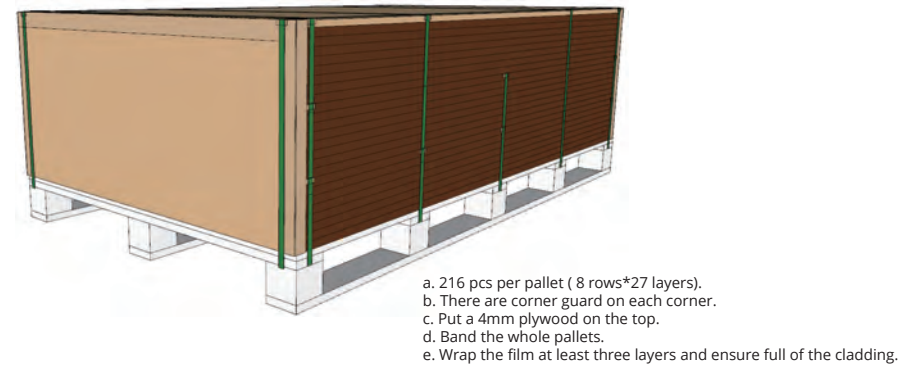
Step 3



Step 4



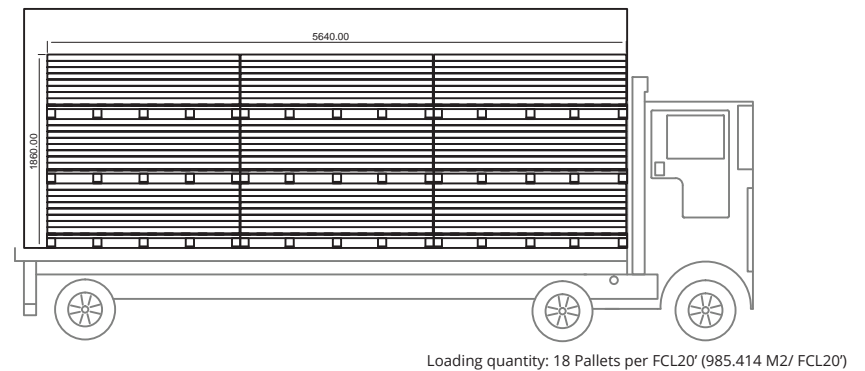
Step 5



Step 6



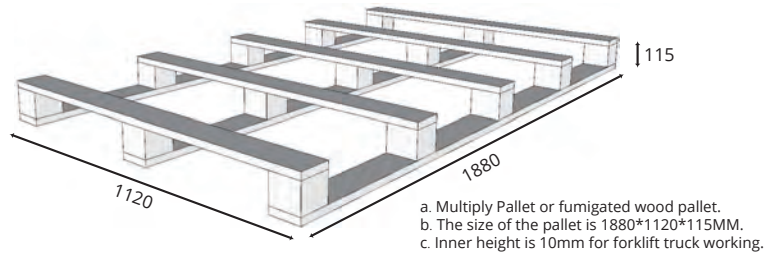
Step 7



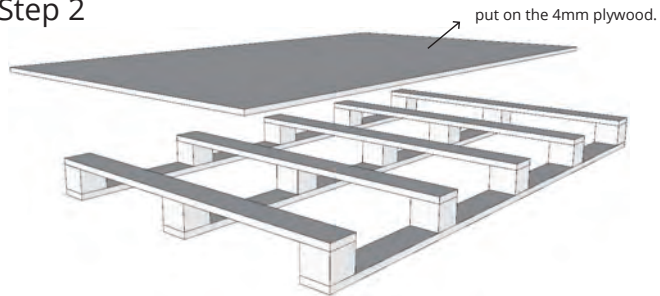
Cladding

Packaging and Loading - B (Cladding size:1850*137*18mm)

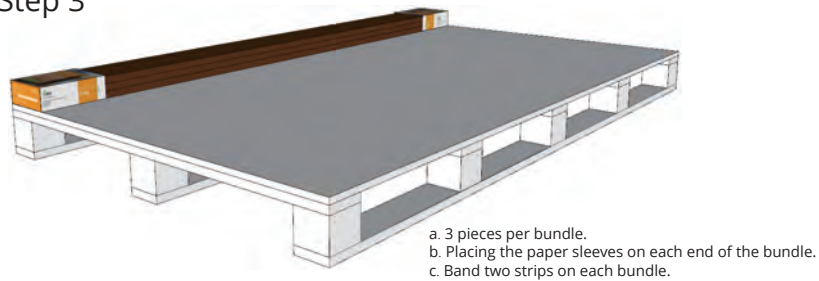
Step 1



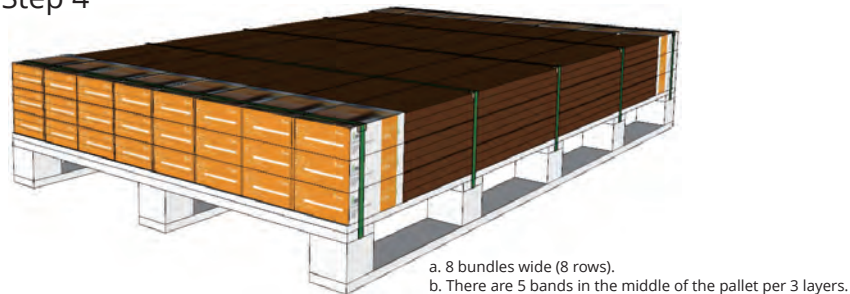
Step 2



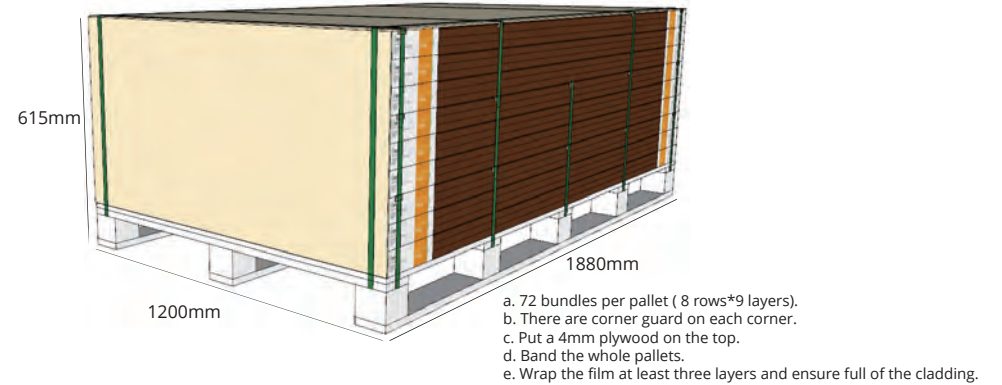
Step 3



Step 4



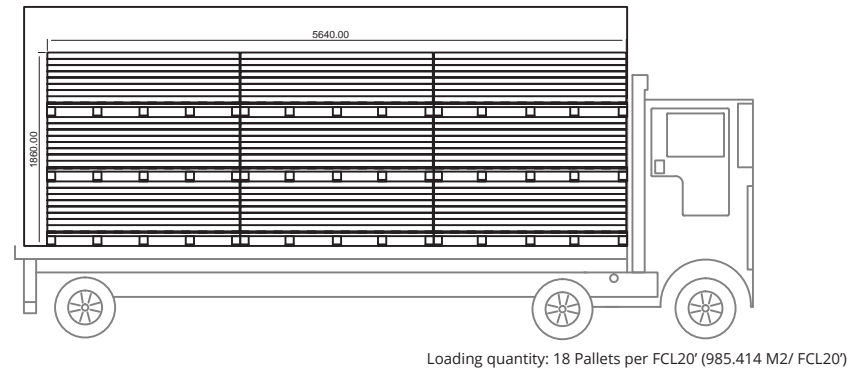
Step 5



Step 6



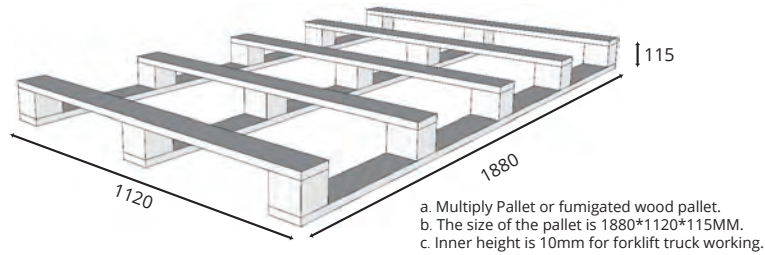
Step 7



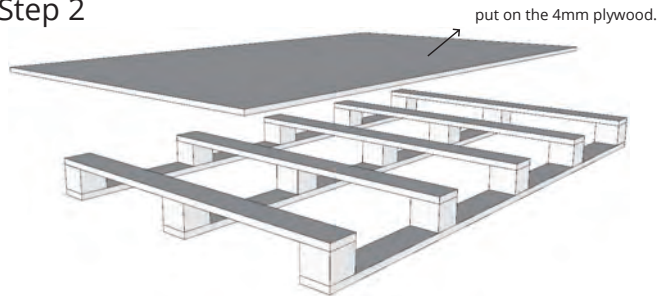
Cladding

Packaging and Loading - A (Cladding size:1850*178*18mm)

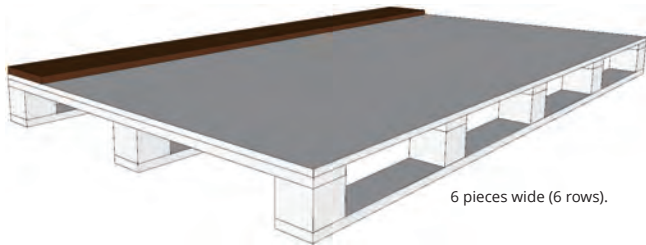
Step 1



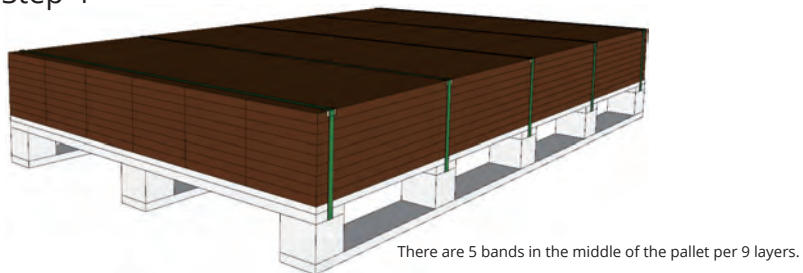
Step 2



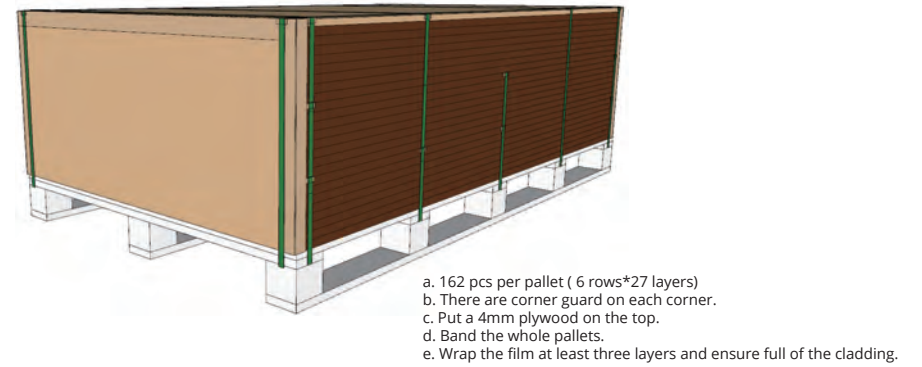
Step 3



Step 4



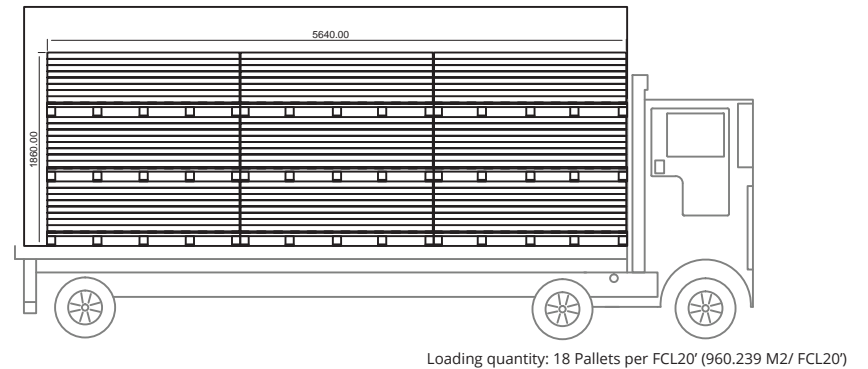
Step 5



Step 6



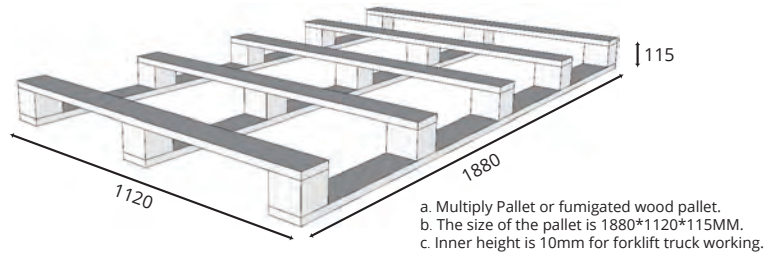
Step 7



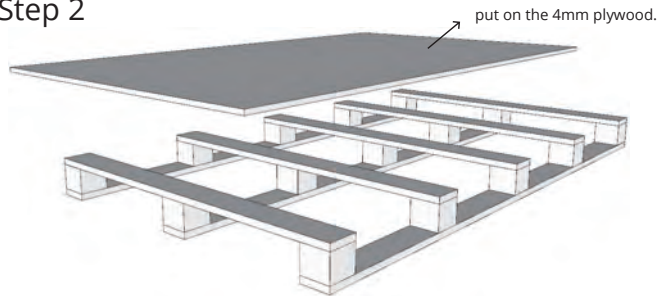
Cladding

Packaging and Loading - B (Cladding size:1850*178*18mm)

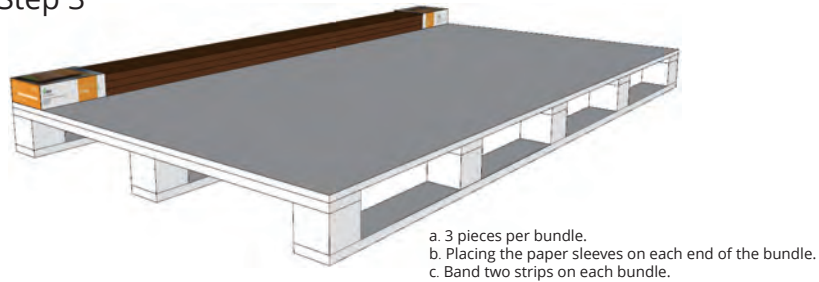
Step 1



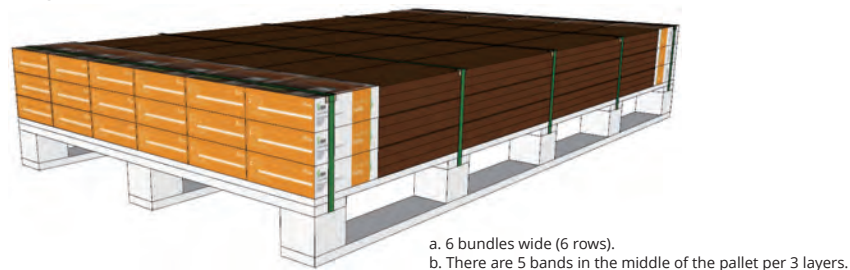
Step 2



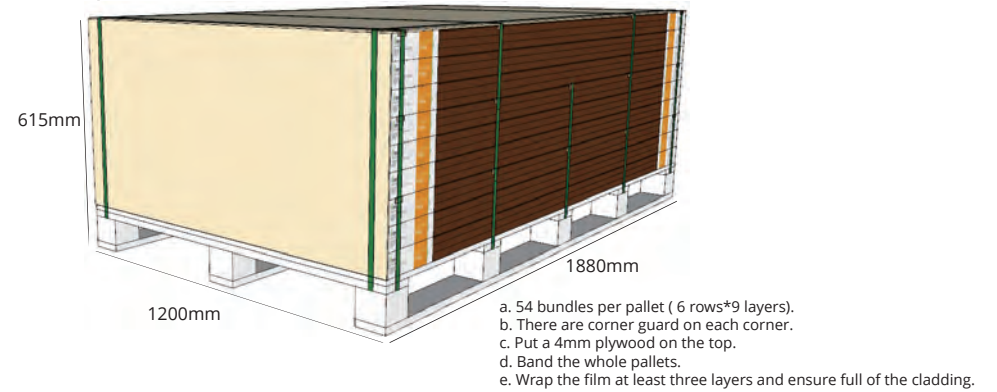
Step 3



Step 4



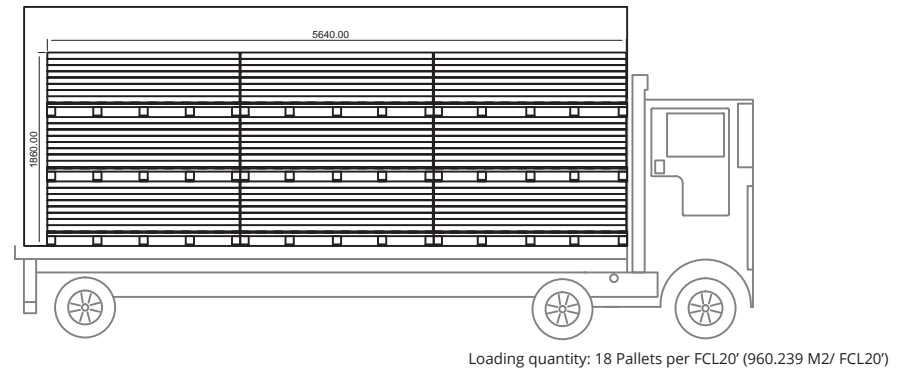
Step 5



Step 6



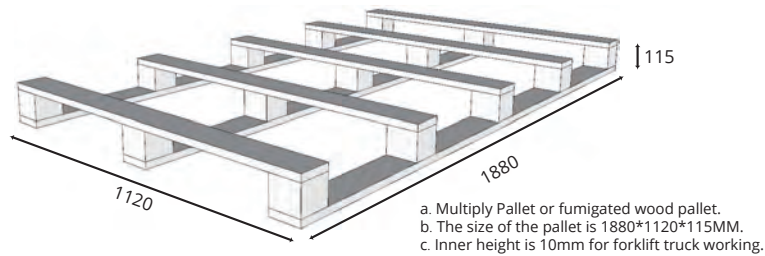
Step 7



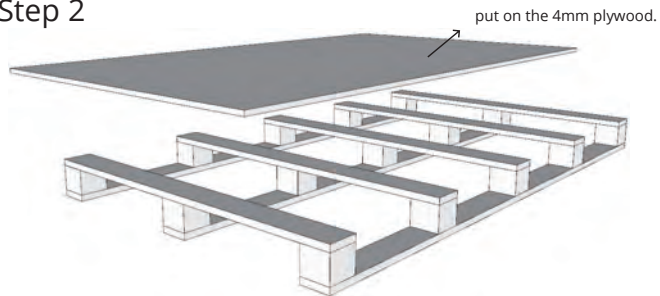
Cladding

Packaging and Loading - A (Cladding size:1860*100*12mm)

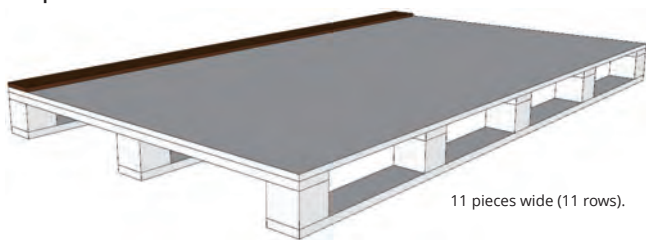
Step 1



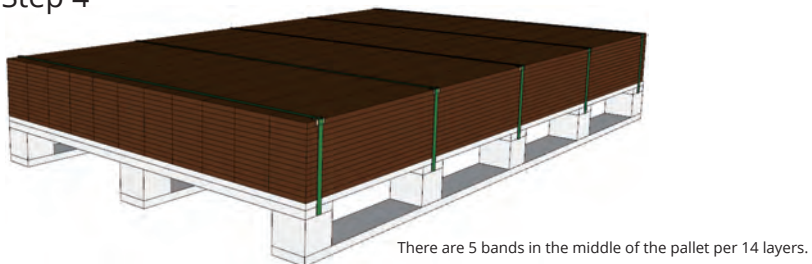
Step 2



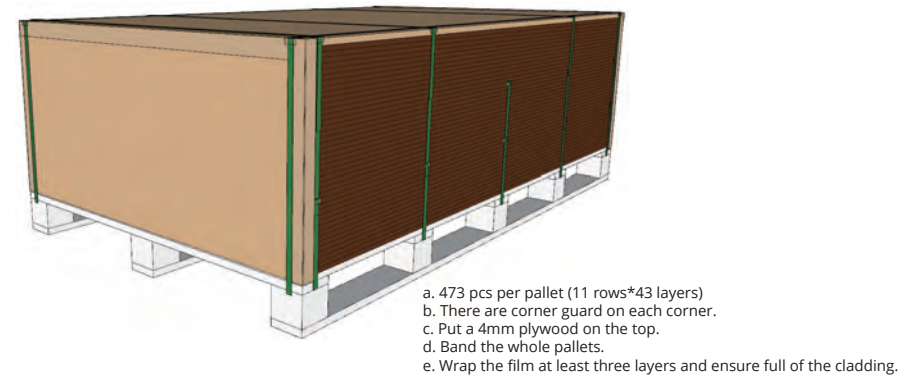
Step 3



Step 4



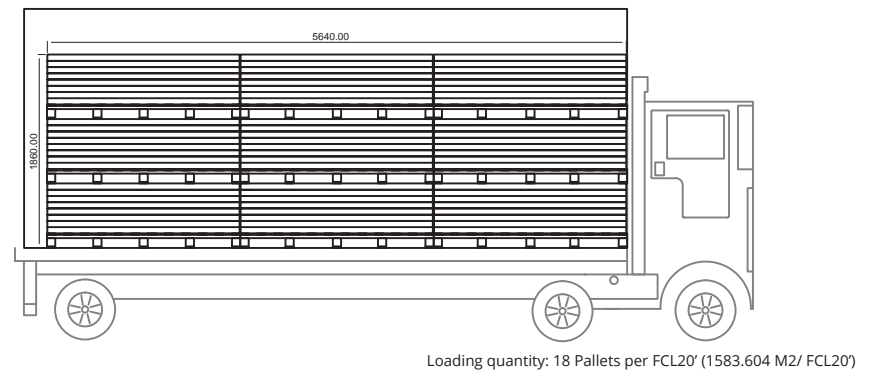
Step 5



Step 6



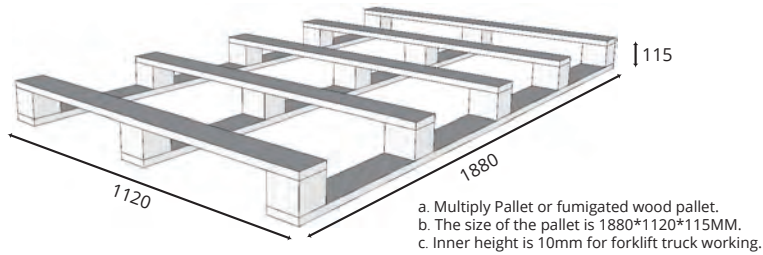
Step 7



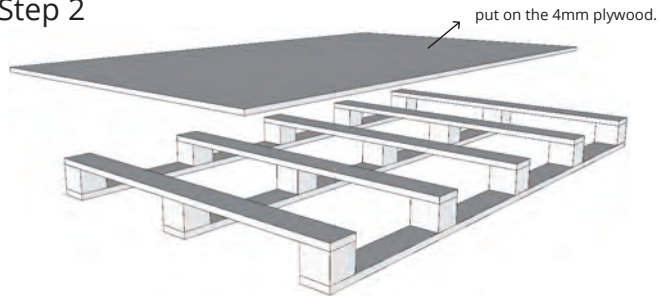
Cladding

Packaging and Loading - B (Cladding size:1860*100*12mm)

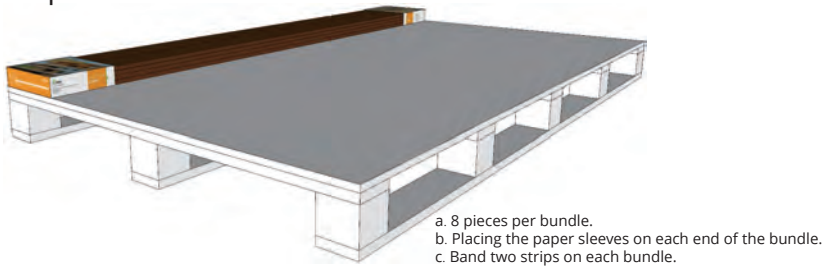
Step 1



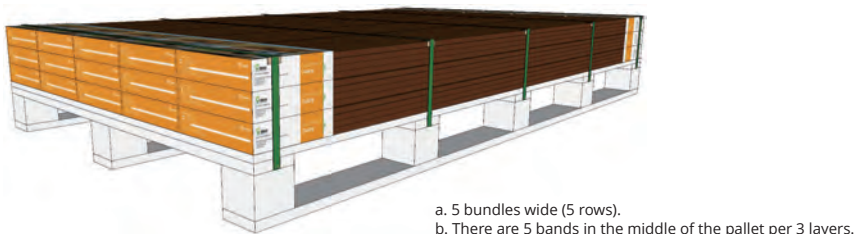
Step 2



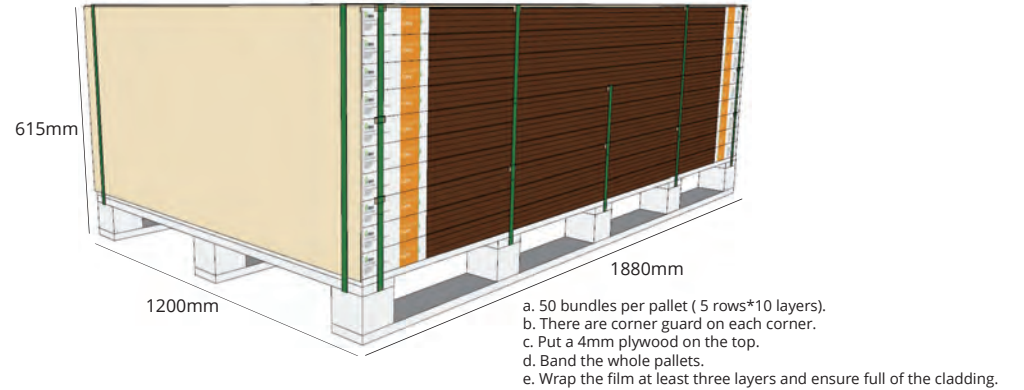
Step 3



Step 4



Step 5



Step 6



Step 7

