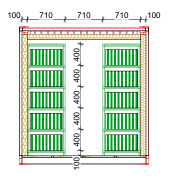


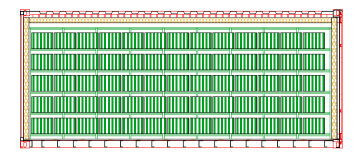


Project: FarmFreeze (Construction of a Cooling Hub)

Unit: Cold Room (20Ft Container)

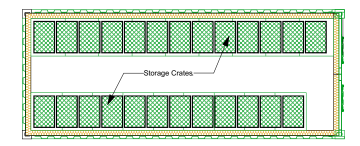
Description: Top, Side, Front & Back Views





VERTICAL SECTION

LONGITUDAL SECTION



TOP VIEW

Storage Crates Details

Number of crates: 125 HDPE plastic crates Crate Size: 600x400x300mm (72 Litres)

Approximate Weight per Crate: 20 kg (when full)

Supporting Structure

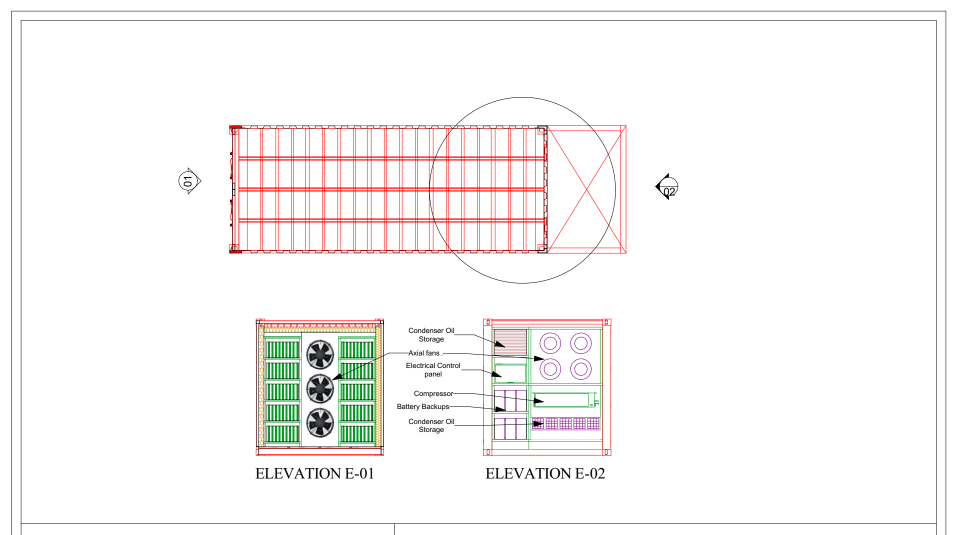
Main Members: 40x40x1.5mm Bracing Members: 40x20x1.5mm



Project: FarmFreeze (Construction of a Cooling Hub)

Unit: Cold Room (20Ft Container)

Description: Top, Side, Front & Back Views

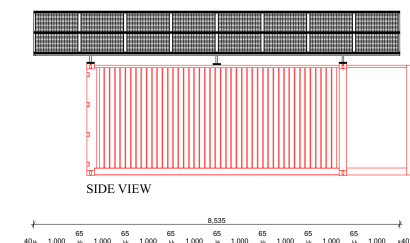


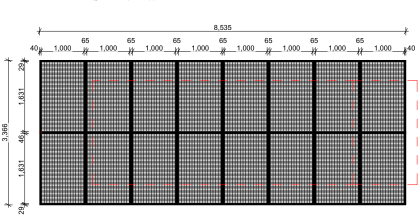


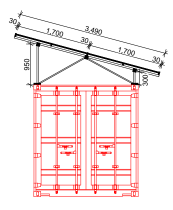
Project: FarmFreeze (Construction of a Cooling Hub)

Unit: Cold Room (20Ft Container)

Description: Top, Side, Front & Back Views







FRONT VIEW

Solar Panel Details

Number of Solar Panels:16 panels (405 Watts

each)

Panel Size: 1.7m X 1m

Mounted on top of the container

Tilt Angle: 15 degrees

Supporting Structure

Main Members: 40x40x1.5mm Bracing Members: 40x20x1.5mm



TOP VIEW

Project: FarmFreeze (Construction of a Cooling Hub)

Unit: Solar System Unit

Description: Top, Side and Front View Plus Solar Panel Details