Hi Mr Francis & Mr Juan

Good day!

**1.Ice dimension**

In our last mail, we inform our minimum block ice size is **50\*150\*330 mm with 2 kg ice weight**, do you think it could meet your demand?

**If it is not, could you please provide your required dimension?**

\*Ice weight (kg) = L\*W\*H (m³) \* 1000 (kg/m³) \* 0.8 (ice density)

Here we shared an online video of our **1 ton block ice machine on YouTube** which includes installation, operation and ice making process.

Please click into following website: <https://www.youtube.com/watch?v=Lg1PdiwwJR0>

**2.Cold room**

Since if for meat storage, it would require low temperature than ice.

In following, we quote our 20 m³ cold room with approx 4~6 storage capacity for meat:

|  |  |
| --- | --- |
| **Model** | **VCR20** |
| **Dimension (L\*W\*H)** | 3 x 3 x 2.3 m (20 m³) |
| **Storage capacity** | Approx 4 ~ 6 tons |
| **Rated temperature** | -18 ~ -20 ℃ for meat storage |
| **Supply power** | 220V, 60 Hz, 3 phases |
| **Compressor** | 2 HP Germany Bitzer compressor |
| **Refrigeration system** | compressor unit separated from air cooler |
| **Cooling way** | Air cooling system |
| **Panel material** | Double-sides colorbond painted steel sandwiched with polyurethane |
| **Insulated room panel thickness** | 100 mm |
| **Panel density** | 42 kg / m³ |
| **Entry** | Swing door (0.8 x 1.8 m) |
| **Refrigerant** | R404a (widely approved & environmental) |
| **FOB unit price** | **5,730 USD** |

\* If you want to storage the ice with meat at a same cold room, then you could require a large room size with -18~-20 ℃.

  In that case, the ice would be harder and unlikely to melt away in a short time.

**So Francis & Juan, do you think the cold room is sufficient for your storage?**

Looking forward to your reply

Thanks

Best Regards,

**Mr Jam ko (Sales Manager)**