

## Method Statement for Set Up Scaffolding

**Assembling: 1st Level**

**Step 1: Make sure Wooden Plank / Sole Plates is using.**



**Step 2: Make sure Base Jack is in place before erect Vertical Frame**



**Step 3: Install the Vertical Frame for left and right follow by scissor bar.**



**Step 4: After Install the scissor bar, make sure the latch is working fine**



**Step 4: Level 1 installation completed. Water level check for the scaffolding before continue to next level**



### Assembly For Additional Level

**Step 1: Apply Plant Plate, before continue to erect left and right frame for the next level**



**Step 2: Install staircase for access step to next level**



**Step 3: Continue erect to the next level.**



**Step 4: Install guardrail at working high level (>6 feet), there is 2 option to install**

**Option 1: Using Scissor Bar**



**Option 2: Using GI Pipe**



### **Stabilizing scaffolding**

Note: Any scaffolding erect < 3 times of vertical frame need additional support for stabilizing.

There is 2 option to install

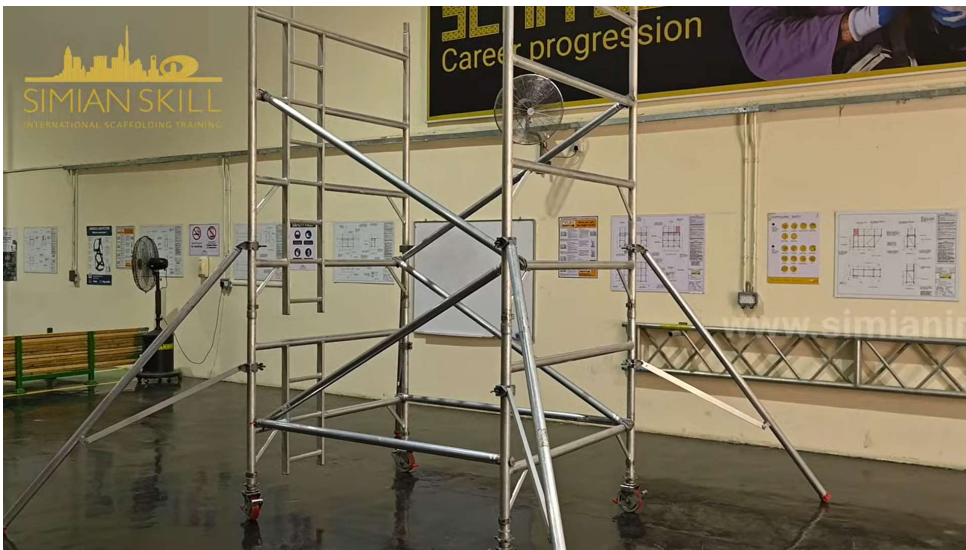
#### **Option 1:**

**Example:** Extent the coverage for 1<sup>st</sup> level by add in vertical frame for stabilized as show below



#### **Option 2:**

**Example:** Add GI pipe to support the scaffolding as show below



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