

1-Building Plan.

- Number Of Floor
- Flat Per Floor (Ex-8 Flat)
- For Flat Per Floor How Many Types of Flats and their respective quantity of doors and frames and their flat number.
- Refuge Floor or flat or any special instruction because of that there is change in quantity
- For Frame Flat No, Types, Wall Thick, Height, Width and in the end total number of frames in each type.
- For Door Flat No, Types, Height, and Width and in the end total number of Doors in each type.
- Door & Frame Quantity.

2- Input Of Data Likes Sizes Of Doors & Frames. Multiple Login ID for inputting data.

- It can be done through Excel.
- Or inputting data via pop of method
- Assigning of carpenter and their charges for installing door and frames.
- List of hardware installation door wise.

3-Dispatch summary with different colours.

- Import dispatch list from software or import form Excel.
- Provide Different Color for different date of dispatches.
- Provide Summery of dispatch on each delivery of door & frames and there total quantity.

4-Installation List-(Input Of Status of Work)

(Frame)

- 1st Jaam-35%
- 2nd Jaam-30%
- Putti Gasket-15%
- Handover-10%
- Retention -10%

(Door)

- Door Fitting-35%
- Screw & Hinges-15%
- Lock-15%
- Other Hardware-15%
- Handover-10%
- Retention -10%

- Give check box for doing data entry of completion of work
- Percentage of charges according to status of work mention above.
- List of errors-

Frame- 1- 45 degree mismatch.

2- Not filled putti in gap.

3-Nails are visible

4-chipping of laminate.

5-Plum of frame not proper.

6-other (_____)

Door-

1- Gap not proper.

2- Crack.

3- Alignment

4- other (_____)

5-Material list send on Site.

- Gasket
- Fastener
- Fevicol
- Abrotape
- Nails

Requirement of above material as per order quantity and keep track of dispatch from factory dispatches.

6-Attendance of service manager.