Williams Lumber Takeoff Department

"Close to Cost" to build a project. The list developed by the program is for "Estimating Only", and may vary from the actual building material list. A "Board for Board List" would have to be made by an Architect or Contractor.

The program is designed to do a takeoff for <u>NEW</u> conventional frame construction. The Drawings must be to an accurate scale <u>Printed out</u> and <u>finished</u> by the Architect. Plans sent by e-mail may not be an accurate scale and will affect quantities. Additions that are attached to an existing building may also be done. The project must be a stand-alone addition from the footing up through the roof. Renovations will need to be done by hand by others.

The list developed by the DQ2000 System is taken from the Point of sale inventory data base. Anything not in the data base will have to be added by hand by the salesman that is handling the project.

The information to develop this list is digitized directly from the blueprints.

We will try to give you a list of the additional material the program is unable to provide. It will also be noted the estimated Lin. Ft. or Sq. Ft. required for material not quoted. This list will need to be reviewed by the contractor to be sure it is complete.

The DQ2000 Estimating Program has no Engineering capabilities. Roof Trusses will be quoted by one of our suppliers. I=Beam Floor Trusses will be quoted by our Bluelinx Engineering Program.

Williams Lumber, Inc. Material Takeoff Checklist

| Name: | Account # | | | | | | | | |
|------------------------------------|---|------------------------------|-----------------------|-------------------|--|--|--|--|--|
| Job Name: | Salesman # | | | | | | | | |
| Foundation Coating | Plastic Roof (| Cement Found | dation Coating | Other | | | | | |
| Type Of Lumber | SPF | DF | Steel | | | | | | |
| Subfloor | F12CD F34PTS | F58CD 34ATG | 34CP 34ADV | F34PTSTG Other | | | | | |
| Exterior Sheathing Dens Glass | 716A | F12CD F58CD | | 1T 58 | | | | | |
| | 112T 8T111F | 58О SB 9Т111F | 716Zip Wall 8T111P | Other 38T111 | | | | | |
| Roof Sheathing | 716A 58OSB | F12CD F58CD 58ZIPTG Other | | F34CD | | | | | |
| Ice Seal | One Row Up From Dripedge Two Rows Up From Dripedge Full Coverage Other | | | | | | | | |
| Roofing Material | 25 Year | GAF 40 Year Lifetime | rf | | | | | | |
| Ridge Vent | Cobra Vent | 4RV 10' Al | uminum | Other | | | | | |
| <u>Soffit Material</u> Other | 38CP | 14AC | 38AC | 12AC | | | | | |
| <u>Soffit Vent</u> Soffit Other | 105B | 105W | 105 M | Vinyl Vent | | | | | |
| Fascia Material Cedar | 1616SG | 1816SG | Clear Pine | #2 Pine | | | | | |
| | Aluminum | Other | | | | | | | |

Williams Lumber, Inc. Material Takeoff Checklist

| Siding Other | Vinyl | | Wood | | Hardi | Stone Ver | ıeeı |
|--------------------------------|-------------|---------------------------------------|---------|----------------|---------------|----------------|------|
| Outside Decking Material Other | Pressi | ıre Trea | ated | Cedar | | Mahogany Tr | rex |
| Drywall 7/16A | 1/2" | 5/8" | 1/4" | 1/2 | 1/2" Do | ens Armor Plus | |
| Additional Items | Wind | <u>ows</u> | Brand | | | | |
| | | | Color | _ | | | |
| | | · · · · · · · · · · · · · · · · · · · | Screen | ıs | | | |
| | <u> </u> | | _Jamb | | | | |
| | | | _Grills | | | | |
| | | | _Other | | | | |
| | | | Ext. D | <u>oors</u> | | | |
| | | | Roof T | <u> russes</u> | | | |
| | | · ···· | _GP Flo | oor Tru | SSCS | | |
| | | Other Floor T | | | <u>russes</u> | | |
| | Other S | | Special | Order I | tems | | |
| | | | | | | | |

Williams Lumber Takeoff Department

Items Needed To Do A Takeoff

1. A Full Set of Finished to Scale Plans.

Foundation Plan

1st. Floor Plan

2nd Floor if it applies

Detail sheet showing all sections

Roof "Birds Eye" plan

All Elevations

- 2. A material Takeoff Checklist (Filled Out)
- 3. Account Number or information about your customer. That is Name, Address, Telephone numbers and your salesman number.
- 4. The magnetic board on my wall will give you an idea on the time it will take to do the takeoff.
- 5. Plans sent by e-mail may not be an accurate scale the will affect estimate quantities.

Any Questions Please Call Scott Fisher 845-876-7011 Ext. 1142