

USED EXCLUSIVELY FOR ADVISORY PURPOSES.

OLD CONCEPT:

SENDING COPIES OF PLANS TO DIFFERENT SUPPLIERS AND CHOOSING SUPPLIERS FROM THE BIDS RECEIVED.

NEW CONCEPT:

SENDS PURCHASE ORDERS (SOFTWARE GENERATED) TO SELECTED VENDORS INCLUDING PRODUCT QUANTITY, PRICE, AND PRODUCT LOCATION IN THE PROJECT.

- PREPARATION OF A PROJECT:

The new principle is to indicate the exact dimensions of the foundations and the number of floors where these dimensions will be applied (Foundation, basement, 1st, 2nd, etc.).

- FOUNDATION:

The software defaults to an 8' high and 8" wide foundations and all foundation-related products. (Including excavation, casing, concrete, embankments, etc)

Change to foundations:

The user opens the "FOUNDATION" step and checks in the sections of this step the modifications to be made (CONCRETE, COLUMN FLOORING, ETC.).

- STAGES:

All the dimensions of the foundations were transferred to each selected floor and installed by default basic products such as openwork joists, 5/8" plywood on the floor and 2" x 6." of 8' in the exterior walls etc

Change on floors:

The user opens the step of each STAGE involved and positions itself on the desired sections to make changes. Ex: (Floor, ceiling, partition, concrete blocks etc.)

- 3) SUBSECTION: PENDING REQUEST

Each stage section subsection contains selected elements that the query will use for its formation: (Structure, Height, Thickness, Joists and many others). The choice of this element is installed by default in the request but this request remains pending activation.

- (4) OPTIONS: ENABLES THIS QUERY

Each step section subsection option contains selected elements that the query will use for its formation: (blown wool, gypsum, paint, slats, R20/16 wool, hardwood flooring and many others.) Choosing this item completes and activates this query.

- •SAMPLE QUERY:

STEPS: (1st floor) - SECTION: (exterior wall) - SUBSECTION: (insulation) - OPTION: wool R20/16)

Order=wool packsR20-16 to be installed as insulation on the exterior wall of the 1st floor.

