#### DESCRIPTION OF BOOKMARK FUNCTIONS DISPLAYED ON THE HOME PAGE

- CONSTRUCTION'S PROJECT: Selection of the steps forming the project.
- FOUNDATION: Open this cell and enter 2 digits (length and width of the foundation) and instantly the quantities and prices of the products and labor of the foundations, floors, ceilings and exterior walls of all the selected steps will be transferred to "RESULTS" and 'PURCHASE ORDER" of the project.
- GARAGE: Open this cell and enter 2 digits (Length and Width of the garage) and instantly the
  quantities and prices of the products and labor of the foundations, floors, ceilings and exterior
  walls of the garage will be transferred into 'RESULTS" and 'PURCHASE FORM' of the
  software.
- SECTION: Each steps section allows adding, removing or cancelling products of floors, ceilings, divisions and walls of each selected steps.

# • Project:

Click on the "Projects" scroll bar to select an existing project.

#### ACCESS:

Click on the "ACCESS" tab to display the desired project.

#### ADD:

Click on the "ADD" tab to add a new project. Fill in the project identification form by validating it to display it in the "Projects" tab.

# • RESULTS:

Click on the RESULTS tab to access the 4 different reports describing the project outputs

## • DATASHEET:

Gives access to the choices of the price list available for each project.

# • COMMAND ORDERS:

Gives access to the management of purchase orders and the choice of supplier.

### COPY:

Click on the COPY tab to repeat this project on the same site and rename it. A "REMOVE" bookmark eliminates the project appearing on the project tab.

## KNOWLEDGE BASE:(VIDEO)

Click on the icon representing a question mark to access the various videos demonstrating the installation of a multitude of products.

- EDIT THE PROJECT: Click on the icon representing a mechanical key and complete this form to edit the project.
- DASHBOARD: Click on the house icon. These forms must be completed as needed. CREDIT CARD: ACCOUNT :PROFILE:SUPPLIER ARCHIVE : SEND A PROJECT: