

**Open the SOFTWARE bookmark on the home page**

**COPY THIS PAGE OR VIEW FROM A SECOND SCREEN**

**START YOUR ESTIMATION FROM THE SOFTWARE USING THIS PAGE AS A TUTORIAL**

**IMPORTANT: Each time the cursor stops, the software displays a comment on the screen giving the instructions to follow.**

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## **1-Use one of the options displayed on the home page.**

### **THIS PAGE SHOWS INSTRUCTIONS TO FOLLOW TO USE THE OPTIONS**

Click on the “Projects” scroll bar to select a project from the file list.



- *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.

- *ACCESS:*

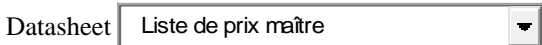
Click on the “ACCESS” tab to display the desired project.

- *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.

- *DATASHEET:*

Clicking on the “DATASHEET” tab gives access to the choices of the price list available for each project.



- *COMMAND ORDERS:*

Clicking on the “COMMAND ORDER” tab gives access to the management of purchase orders and suppliers.

- *RESULTS:*

Click on the “RESULTS” to access the following reports (Steps Detailed - Detailed Products –  
*Products Compiled - Banks*) of the project.

- *KNOWLEDGE BASE :( VIDEO)*

Click on the icon at the top of the page representing a white question mark in a black circle to access the various videos (66) teaching how to install a multitude of product.

- *EDIT THE PROJECT:*

Click on the icon representing a mechanical key and complete this form to edit the project.

**2-Produce a new project or select a new one from the existing list. (Negligible)**

**THIS PAGE ALLOWS YOU TO INSTALL AN EXISTING PROJECT OR INSTALL A NEW ONE**

From the home page on the screen, click **ADD** to get a new project.

A table appears or you need to name the project.

A green board appears on the screen confirming that you have saved the project. This green board should always appear after completing each box in the software.

Name	Untitled
Type	<input type="button" value="▼"/>
Datasheet	<input type="button" value="▼"/>

**CLICK ON SAVE**

A green board appears on the screen confirming that you have saved the project. This green board should always appear after completing each box in the software.

The new project you have saved will be displayed in the list of projects. Click the project drop-down arrow and target the project in the list of projects. Click on the project you want to use and then click on the **ACCESS** cell to display it on the screen.

To access an existing project from the list, click on the drop-down arrow of projects and choose the project you want. Click on this project and then click **ACCESS** to display it on the screen.

**3-Select and check the STEPS displayed on the home page which will form the project (negligible)**

**CHECK BELOW THE STEPS THAT WILL FORM THE PROJECT.**

- Adjustments**
- Foundation**
- Basement**
- Basement Wall**
- Concrete Balcony**
- Garage**
- Basement Patio**
- 1st Floor**
- 2nd Floor**
- 3rd Floor**
- 4th Floor**
- 5th Floor**
- 6th Floor**
- Roof**
- Inner Room**

**CLICK ON SAVE**

**THE ADJUSTMENTS STEP SHOULD ALWAYS BE CHECKED**

The software shows the steps you've selected at the top of the screen and hides the ones you don't use.  
You can now start your project.

**4-Enter the 2 measurements from the FOUNDATIONS (Negligible) + necessary corrections to make (+/-5 minutes).**

**ENTER THE LARGEST WIDTH AND LENGTH (INCLUDING ADJUSTMENTS) OF THE FOUNDATIONS AND THE SOFTWARE WILL ACTIVATE ALL QUERIES IN THE PROJECT.**

**Starting Measures**

**Floor Facade**

40.000	Foot
--------	------

**Floor Side**

40.000	Foot
--------	------

[Angular surface](#)

[Modify Perimeter of Foundations \(to repeat\)](#)

*Length of walls to add or remove from the original perimeter of the building.*

**CLICK ON SAVE**

Use the files below to modify the foundations, to add windows to the foundation, to change the thickness of the foundation and the insulation of the walls, to add interior jogs, and pilasses etc.

[Basic Foundations](#)

[Concrete](#)

[Solage](#)

[Opening of Foundations](#)

[Concrete Columns](#)

[Interior Solage](#)

[Exterior Solage](#)

[Curbstone](#)

[Antifreeze](#)

**5-View the distribution of basic products displayed in the BASEMENT (Instant) + necessary corrections to be made (+/- 5 minutes)**

**IF NECESSARY, OPEN THE SECTIONS BELOW TO COMPLETE THE FLOOR**

*.. Use the files below as needed to add partitions, load walls, concrete blocks, etc.*

[THE MEASURES FROM THE " FOUNDATION " STEP ARE ALREADY INCLUDED BY DEFAULT ON THE BASEMENT FLOOR AND CEILING.](#)

[Ceiling](#)

[Wood Partition](#)

[Bearing Wall](#)

[Wall Height](#)

[Concrete Blocks](#)

[Mechanical](#)

**ALL THE BASIC PRODUCTS OF THE SUBSOIL COME DIRECTLY FROM THE RESULT OF THE FOUNDATION MEASUREMENTS**

**6-View the distribution of basic products displayed on each FLOOR of the project (Instant) + necessary corrections to be made on each floor (+/- 5 minutes each)**

If the floor measurements have changed, use the following boxes to change them.

Choice of Dimensions

(1st) Already Programmed Dimension

(2nd) New Dimensions

**ADD.**

Use the files below as needed to add partitions, load walls, concrete blocks, windows, etc.

[Base Floor](#)

[Exterior Wall](#)

[Floor](#)

[Ceiling](#)

[Partition](#)

[Bearing Wall](#)

[Concrete's Block](#)

[Concrete Wall](#)

[Common Wall](#)

[Coating NO.1](#)

[Coating NO.2](#)

[Coating NO.3](#)

[Iron Angle & Accessories](#)

[Sills](#)

[Mechanical](#)

[Louver](#)

**ALL THE CORE PRODUCTS OF THE UPPER FLOORS OF THE PROJECT COME DIRECTLY FROM THE RESULT OF THE FOUNDATION MEASUREMENTS.**

By default, floors display the products of the floors, ceilings, and walls on each floor.

**7-Enter the 2 measurements from the FOUNDATIONS of the garage (Negligible) + necessary corrections to make (+/- 5 minutes).**

Enter the length and width of the garage and the software will activate the queries

**Dimension**

**Garage Length**

0.000	Foot
-------	------

**Garage Width**

0.000	Foot
-------	------

**Square Surface (to repeat)**

**SAVE**

*Use the files below to add partitions, load walls, concrete blocks, etc.*

*Solage*

*Interior Solage*

*Bearing Wall*

*Wall Concrete Blocks*

*Coating NO.1*

*Exterior Solage*

*Floor*

*Ceiling*

*Exterior Wall*

**ALL BASIC PRODUCTS FOR THE BASEMENT, FLOOR, CEILING AND EXTERIOR WALLS OF THE GARAGE ARE DISPLAYED BY DEFAULT FROM THE INSTALLATION RESULT OF THE TWO GARAGE MEASUREMENTS.**

**8.1-Enter the 2 measurements from a room and create either a living room, a bedroom, a kitchen or others (Negligible) + necessary corrections to make (+/-5 minutes).**

0.000	Foot
-------	------

**Length**

0.000	Foot
-------	------

[Adjust Surface \(to repeat\)](#)

[Triangular Surface \(to repeat\)](#)

**Identify the project.**

Confirmation

Type of Building

TEXT	Unit
------	------

Identification of Room.

Room Name

TEXT	Unit
------	------

**SAVE**

**Stage Selection**

- (1st) No Floor
- (2nd Choice) Basement
- (3rd Choice) 1st Floor
- (4th Choice) 2nd Floor
- (5th Choice) 3rd Floor
- (6th Choice) 4th Floor
- (7th Choice) 5th Floor
- (8th Choice) 6th Floor
- (9th Choice) Garage

**8.2-Name a room (Ex: bedroom) and add products from the sections below. Ex: Gypsum, doors etc. (+/-5 minutes each)**

**To complete the products and dress up the pieces, use the sections below while following the instructions in the comments.**

[Products](#)

[Mechanical](#)

[Wardrobe](#)

[2nd Wardrobe](#)

[Wall Openings](#)

[Plastering](#)

[Inside Doors](#)

[Doors & Windows](#)

[Interior Stair](#)

[Kitchen](#)

[Bathroom](#)

[Floor Balcony](#)

[Wood Partition](#)

[Metal Partition](#)

[Ventilation](#)

**9.1-Identify the number of identical ROOF panel models and enter the measurements (Negligible)**

**Identify the number and type of identical panels used.**

---

**Identical Panels**

**Quantity**

**Unit**



**(1s) None**



**(2nd) Four Square Angles**



**(3rd) Two Square Angles**



**(4th) One Square Angle or Less**

**SAVE**

**Enter the dimensions of the panels.**

**Panel Measurements**

**Top of Panels**

0.000	Foot
-------	------

**Bottom of Panels**

0.000	Foot
-------	------

**Height**

0.000	Foot
-------	------

**Slope**

**Unit**

**SAVE**

**9.2-Add products from the sections below to complete each ROOF panel (+/-5 minutes each)**

**Choosing the thickness of the cornices**

Cornice Columbine

2 " X 4 " x 12 '



2 " X 6 " x 12 '



2 " X 8 " x 12 '



2 " X 10 " x 12 '

**SOFFITE**

**LOCALISATION SOFFITE**

**BAS DES PANNEAUX**



CORNICHES DE PIGNON



**Use the files below to add different products to the roof, etc.**

[Roof Products](#)

[Roof Pinion](#)

[Carport](#)

[Common Roof](#)

[Chimney](#)

[Ventilation](#)

[Flat Roof with Trust](#)

[Balcony](#)

**10-Enter the 2 measurements of the BALCONY. (Negligible) + additions of products to bring to the balcony (+/- 5 minutes)**

**Enter the length and width of the balcony and the software will calculate and compile all the products of the slab, slab reinforcement etc.**

Square Surface (to repeat)

ACCESSADDREMOVE

Length

Width

*[Square Surface Adjustment \(to repeat\)](#)*

**To complete the products and construction of the balcony, use the sections below, while following the instructions in the comments.**

*[THE RESULT OF THE `` SLAB SIZE '' CALCULATION SHOWS THE DIMENSION OF THE CONCRETE BALCONY BY DEFAULT.](#)*

*[\\_2nd Balcony](#)*

*[\\_Balcony Standard](#)*

*[\\_Balcony Solage](#)*

*[\\_Slab Support](#)*

*[\\_Balcony Column](#)*

*[\\_Balcony Ramp](#)*

*[\\_Cold Room](#)*

**11-Enter the 2 measurements of the foundation of the TERRACE. (Negligible) + Additions of products to bring to the terrace (+/-5 minutes)**

**Enter the length and width of the deck and the software will calculate and compile all the products of the flooring, flooring and deck reinforcement etc.**

Number of Terrace

Quantity of Terrace

Unit

House wall Length

0.000  Foot

Side of the slab

0.000  Foot

[Surface Modification \(to repeat\)](#)

**SAVE**

To complete the products and construction of the terrace, use the sections below, while following the instructions in the comments

[Terrace Standard](#)

[Wall Protection Antifreeze](#)

[Terrace](#)

[2nd Terrace](#)

[Wall on Foundation](#)

[Ceiling](#)

[Extra Product](#)

## **12-(ADJUSTMENTS) Set up a field and manage the administration of the project (+/- 10 minutes).**

*THIS STEP CONTAINS THE OPTIONS TO COMPLETE THE SPECIFICITIES OF THE PROJECT ON THE SELECTED LAND.*

*THIS STEP CONTAINS THE OPTIONS TO COMPLETE THE SPECIFICITIES OF THE PROJECT ON THE SELECTED LAND.*

*Land Details*

*Excavation*

*Municipal Service*

*Professional and other Services*

*Landscaping*

*Structure*

### **Floor**

#### **Walls**

Installation of products on external walls.

#### **Ceiling**

#### **Roof**

*Submission*

