

## UTILITIES

### 01. EXTRUSIONS: de-extrude

Double-click the script to activate a target cursor. Clicking on an extruded object will create the original profile optionally retaining the extruded object. Click on an empty area when you are done.

### 02. EXTRUSIONS: increase/decrease

Select a set of extruded objects (also grouped) then double-click the script. You will be requested to insert a value (in the current unit of measure) to increase (positive) or decrease (negative).

### 03. SWITCH: group vis(ibility)

### 04. SWITCH: lines (weight)

These are shortcuts to the preferences -> visualization settings.

### 05. UNFOLD: unfold profile section

Starting from the 2D POLYGON section of a folded one dimension object (for example a folded sheet steel), double-click the script, you'll be asked for an angle of cut value, then for the length of the slice. The script will produce a 2D polyline corresponding to the unfolded surface.

## UNFOLD EXAMPLE

