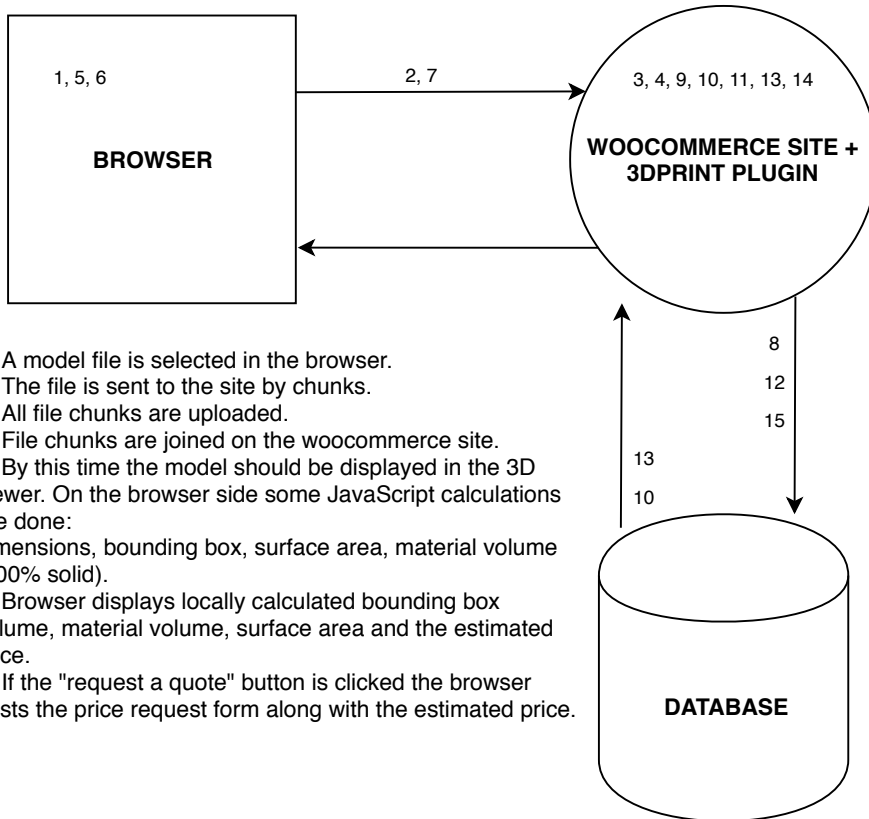


PRICE REQUEST MODE (API SUB. OFF)

- All model processing options (repair, triangulation, etc) deactivated.
- Only native extensions allowed (STL, OBJ).



- 1) A model file is selected in the browser.
- 2) The file is sent to the site by chunks.
- 3) All file chunks are uploaded.
- 4) File chunks are joined on the woocommerce site.
- 5) By this time the model should be displayed in the 3D viewer. On the browser side some JavaScript calculations are done: dimensions, bounding box, surface area, material volume (100% solid).
- 6) Browser displays locally calculated bounding box volume, material volume, surface area and the estimated price.
- 7) If the "request a quote" button is clicked the browser posts the price request form along with the estimated price.

- 8) The plugin updates the price request table with the form values.
- 9) The plugin sends a notification e-mail to the admin configured address.
- 10) The admin user goes to the price requests page and sees the list of current price request.
- 11) The admin selects a price request, sets the price/comments and clicks "E-mail a Quote"
- 12) The price request status changes to "Quote sent", the new price is saved.
- 13) The customer clicks the "buy now" link received either through the the e-mail or the "my account" page.
- 14) The product with the admin set price is added to the shopping cart and the standard WooCommerce checkout comes into play.
- 15) WooCommerce order saved in the database.