

















Thesis Instructions

The thesis is folded for easier distribution and storage as shown in image 1. The thesis is unfolded as in image 2 and 3, enabling a parallel reading of the Projects and Contexts books, as shown in image 4. The two books can also be read individually when the thesis is folded, as shown in image 5 and 6.

The special edition of the thesis features a lasercut model sheet, placed as a folded model sheet at the end of the Contexts book as shown in **image** 7. Each copy of the thesis includes a unique version of this PARCEL model, and the total 125 copies are represented in the 125 model instances exemplified as in the models in **image 8** and the unfolded sheets in **image 9**. The sheet includes numbered units as exemplified in **image 10**. Image 11 shows the model configuration, with each numbered unit and its location in the assembly.

The 125 model instances are further presented in the *P5 PARCEL Parametric Solution Space and Fabrication* design loop on page 36 of the Projects book. The specific units are shown on page 37, nine examples of design instances are shown on page 39, and the parameters for the complete 125 instances are shown on page 40.

Appended to the *Architectural Prototypes* licentiate thesis. © Jonas Runberger 2008



