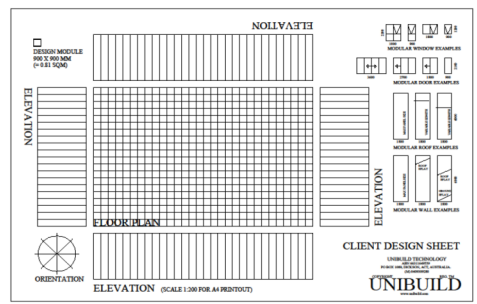


UNIBUILD
SELECTION OF OFF SITE
PREFABRICATION
DETAILS



UNIBUILD
SELECTION OF OFF SITE
PROJECT DESIGNS



UNIBUILD
SELECTION OF SOME
SUSTAINABILITY
FEATURES



UNIBUILD
DETAILS OF OFFSITE
MODULAR PRECAST
PROJECTS AVAILABLE
FOR
TECHNOLOGY TRANSFER

UNIBUILD AUSTRALIA DETAILS OF MODULAR PRECAST PROJECTS FOR TECHNOLOGY TRANSFER

Project Name	Location	Year	Area (sqm)	Units	Notes
...

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UNIBUILD AUSTRALIA DETAILS OF MODULAR PRECAST PROJECTS FOR TECHNOLOGY TRANSFER

Project Name	Location	Year	Area (sqm)	Units	Notes
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If all the thousands of buildings in the world destroyed by fires, cyclones, hurricanes, tornados, earthquakes, floods and other natural hazards had been designed and built with The Unibuild Technology steel fibre reinforced concrete "off site" system, most likely all these buildings would have remained habitable.

ONE UNIBUILD MODULAR FORMWORK SHAPE MAKES ALL THE FOLLOWING "OFF-SITE" PREFABRICATED COMPONENTS

- Foundation support and retaining walls
- Insulated above ground floor panels
- Insulated external wall and spandrel panels
- Insulated roof panels, including built in solar
- Cantervered roof and floor panels
- Internal partition and dividing walls
- Land pools over wide windows and doors
- Suspended balcony floor and wall panels
- Swimming pool floor and wall panels
- Fence and courtyard walls with extended installation legs
- Kitchen and outdoor cooking benches
- and more.

THE UNIBUILD MODULAR "OFF-SITE" TECHNOLOGY REPLACES THE FOLLOWING TRADITIONAL WAYS.....

- Insitu concrete strip footings and foundations, ground slabs and in ground plumbing & drainage lines, brickwork and blockwork, steel and timber floor, wall and roof framing, wall and roof batt insulation, sarking, plasterboard wall and ceiling linings, concrete and clay roof tiles, steel and aluminium roof sheeting, ceramic wall tiles in wet areas,all in favour of Unibuild's steel fibre reinforced concrete precast panel system.

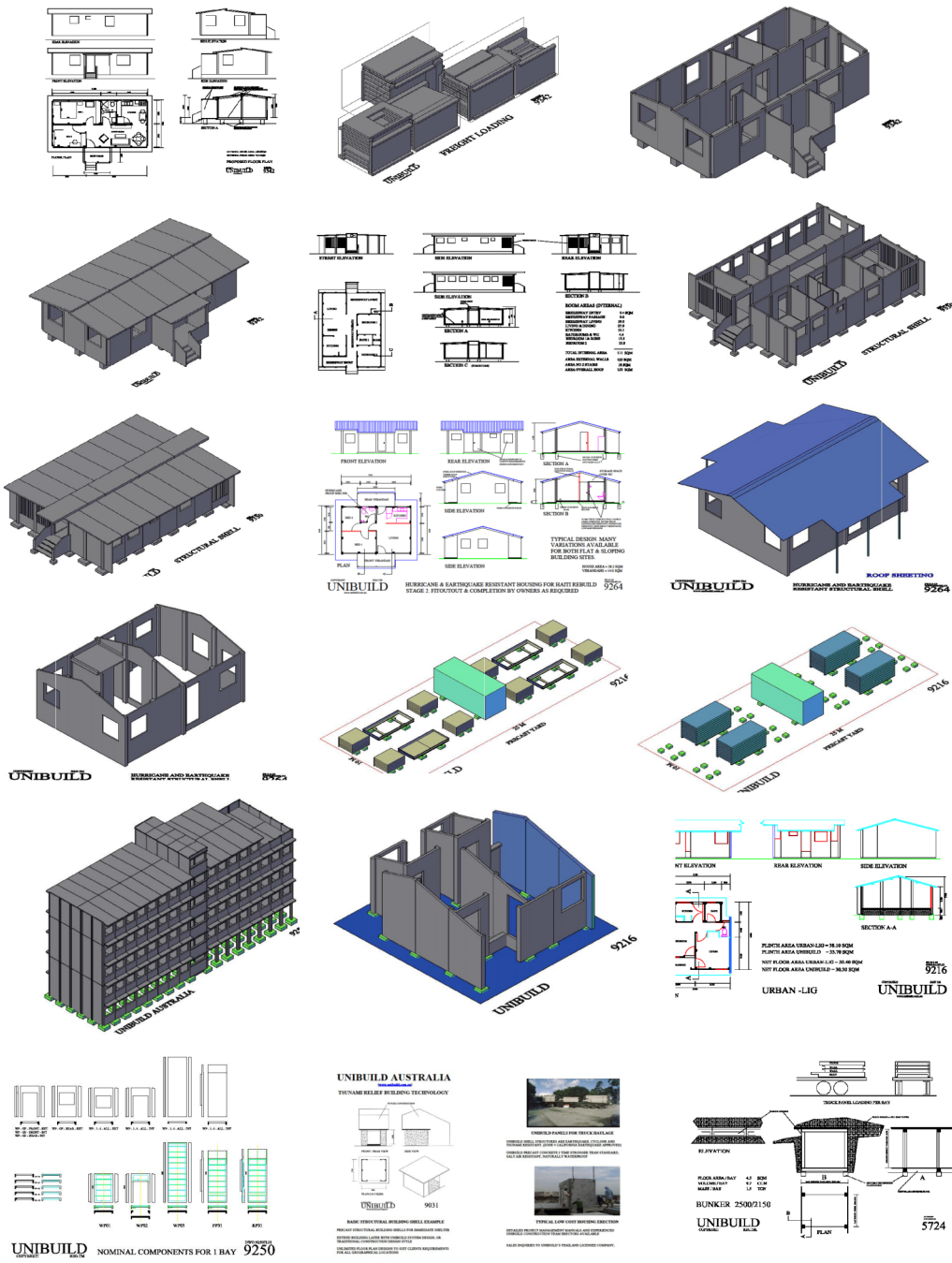
UNIBUILD
DETAILS OF MODULAR
MASONRY
PROJECTS AVAILABLE
FOR
TECHNOLOGY TRANSFER

UNIBUILD AUSTRALIA DETAILS OF MODULAR PRECAST PROJECTS FOR TECHNOLOGY TRANSFER

Project Name	Location	Year	Area (sqm)	Units	Notes
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UNIBUILD AUSTRALIA DETAILS OF MODULAR PRECAST PROJECTS FOR TECHNOLOGY TRANSFER

Project Name	Location	Year	Area (sqm)	Units	Notes
...



UNIBUILD TECHNOLOGY—RIGHT WALL