

TIMBER BUILDING DESIGN
BUILDING WITH EASY MATERIALS

Y. ARINO, M.ENG., DR.SC.TECH

Trag Werk Holz Bau
TU

CHANGE SMALL LUMBERS INTO ARCHITECTURE
BUILDING WITH EASY MATERIALS

Y. ARINO, M.ENG., DR.SC.TECH

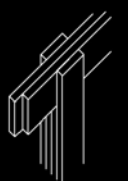
Trag Werk Holz Bau
TU

WHY SMALL LUMBERS ?

- THINNING WOODS EXPLOITATION
- EASY DRYING
- EASY HANDLING
- EASY PROCESSING

Trag Werk Holz Bau
TU

SKELETON HOUSE WITH NAILED PLANKS




One-Family House

- STRUCTURE > SKELETON
- STRUCTURAL MATERIALS > PLANKS 10MM THICK
- > NAILS
- ARCHITECT & ENGINEER > Y. ARINO & L. CASPESCH
- LOCATION > JAPAN
- COMPLETION > 2000


Trag Werk Holz Bau
TU

SKELETON HOUSE WITH NAILED PLANKS




Trag Werk Holz Bau
TU

SKELETON HOUSE WITH NAILED PLANKS



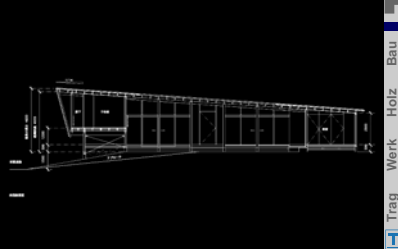
Trag Werk Holz Bau
TU

SKELETON HOUSE WITH NAILED PLANKS



Trag Werk Holz Bau
TU

SKELETON HOUSE WITH NAILED PLANKS

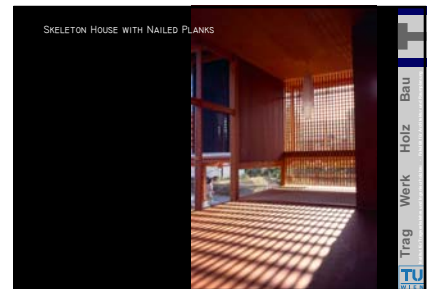
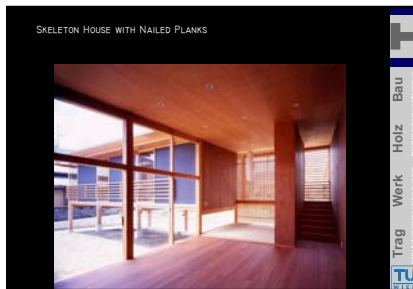
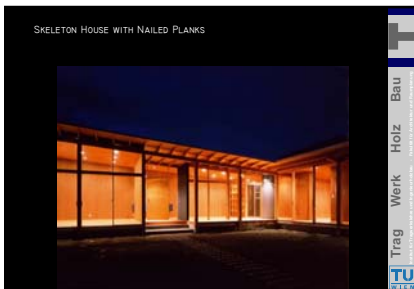
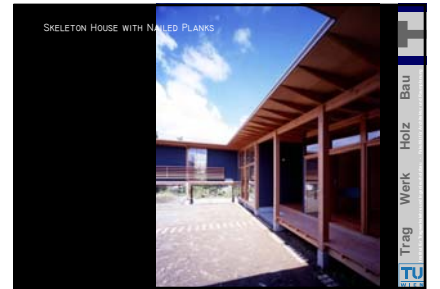
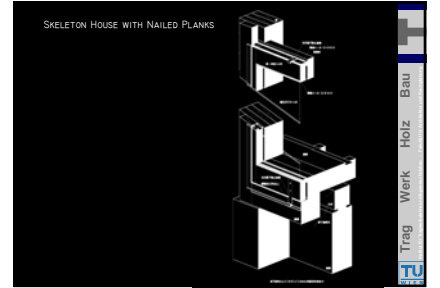
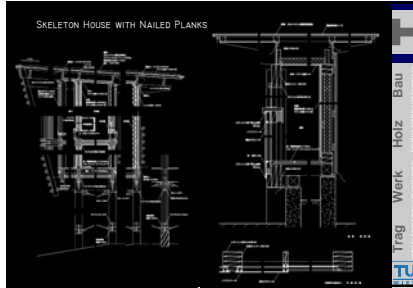
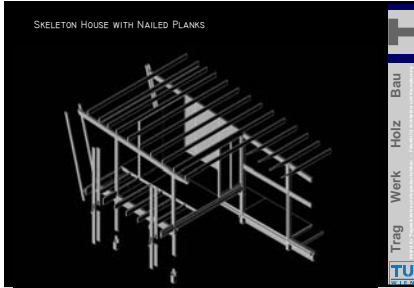


Trag Werk Holz Bau
TU

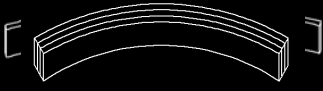
SKELETON HOUSE WITH NAILED PLANKS



Trag Werk Holz Bau
TU



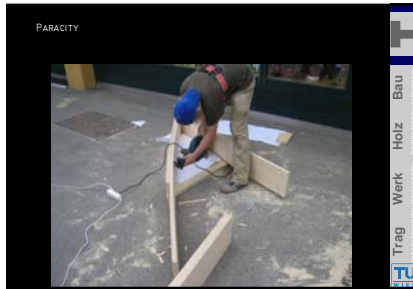
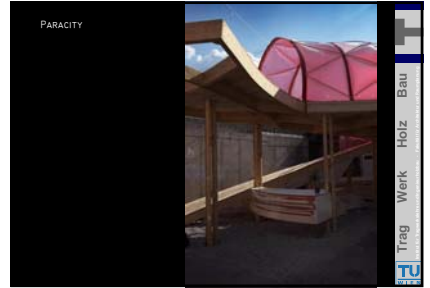
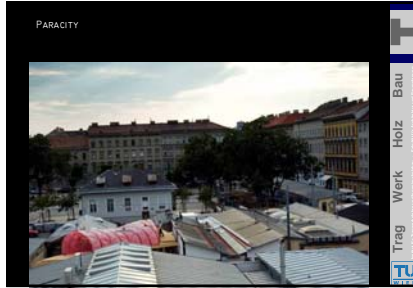
PARACITY

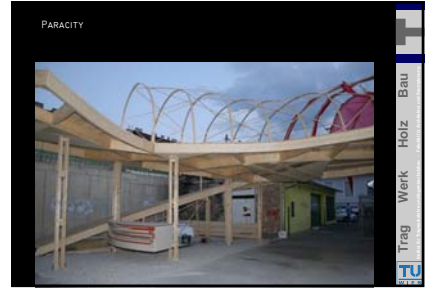


SELF-BUILD PLATFORM BY STUDENTS
OF EXPERIMENTAL CONSTRUCTION MODULE

STRUCTURE > SKELETON
 STRUCTURAL MATERIALS > PLANAS 200R THICK
 > NAILS & SCREWS
 STRUCTURE SUPERVISOR > W. WINTER & Y. AMINO
 LOCATION > BUCHEN
 COMPLETION > 2005

Trag Werk Holz Bau
TU





GRÜNE BÜHNE WACHTBERG / GREEN STAGE WACHTBERG

Self-Build Stage by Students of INDUSTRIAL BUILDING MODULE

- STRUCTURE > GRID SHELL
- STRUCTURAL MATERIALS > PLYWOOD TRUCK
- > SCREWS
- STRUCTURE SUPERVISOR > B. WALTER & Y. ANNO
- LOCATION > AUSTRIA
- COMPLETION > UNREALISED

Trag Werk Holz Bau
TU

