

PARTI #1
SUBSTRUCTIVE



1. SQUARE



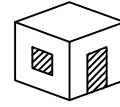
2. 9-SQUARE PARTITION



3. CENTER VOID

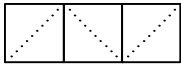


4. OFFSET VOID

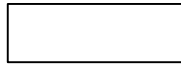


5. FORMAL STUDY

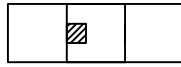
PARTI #2
ALTERNATIVE ADDITIVE



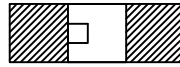
1. TRIPLE SQUARE



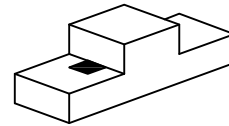
2. PRECINCT WALL



3. PRECINCT W/
SOLID

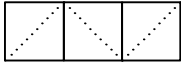


4. VERTICAL SOLID
W/IN PRECINCT

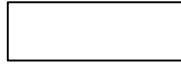


5. FORMAL STUDY

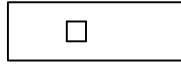
PARTI #3
ADDITIVE



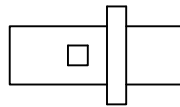
1. TRIPLE SQUARE



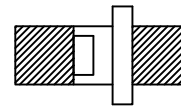
2. PRECINCT WALL



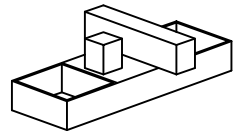
3. PRECINCT WALL
W/ SOLID



4. PRECINCT WALL W/ VERTICAL
SOLID AND HORIZONTAL SOLID

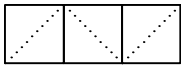


5. PRECINCT WALL W/ VERTICAL
SOLID AND HORIZONTAL SOLID
WITH COURTYARDS WITHIN THE
PRECINCT WALL

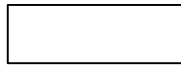


6. FORMAL STUDY

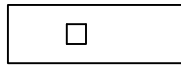
PARTI #4
ADDITIVE



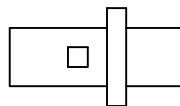
1. TRIPLE SQUARE



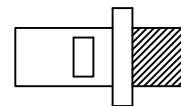
2. PRECINCT WALL



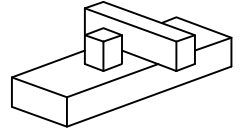
3. PRECINCT WALL
W/ SOLID



4. PRECINCT WALL W/ VERTICAL
SOLID AND HORIZONTAL SOLID



5. PRECINCT WALL W/ VERTICAL
SOLID AND HORIZONTAL SOLID

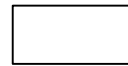


6. FORMAL STUDY

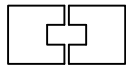
PARTI #5
INTERSECTION



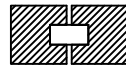
1. DOUBLE SQUARE



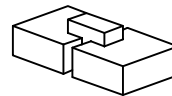
2. PRECINCT WALL



3. PRECINCT W /
SOLID

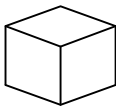


4. DIM FORM

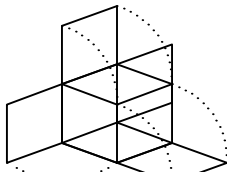


5. FORMAL STUDY

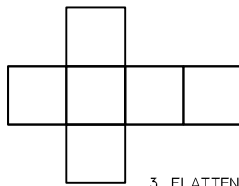
PARTI #6
UNFOLDING



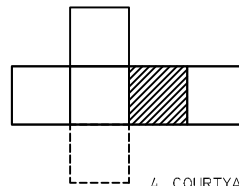
1. 3-DIM FORM



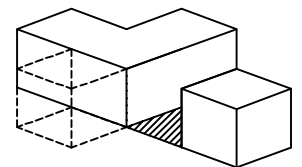
2. UNFOLD CUBE



3. FLATTENED
CUBE



4. COURTYARD



5. FORMAL STUDY