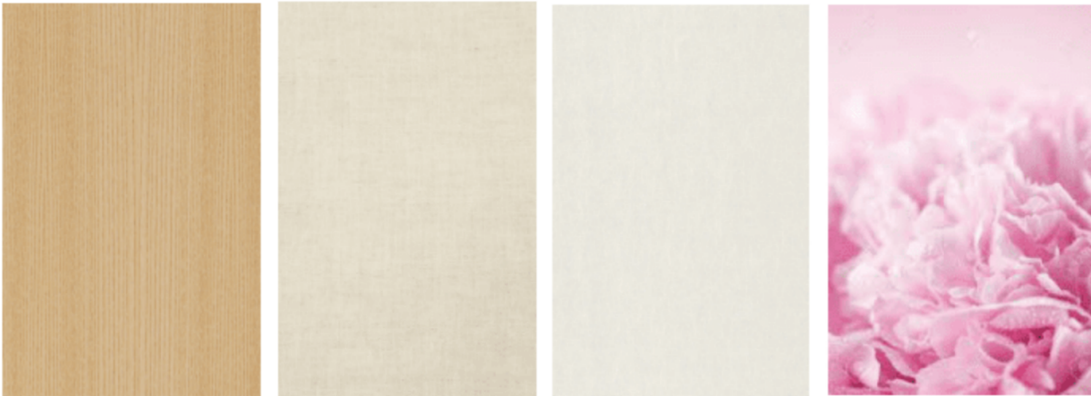


# CONCEPT FOR DESIGN

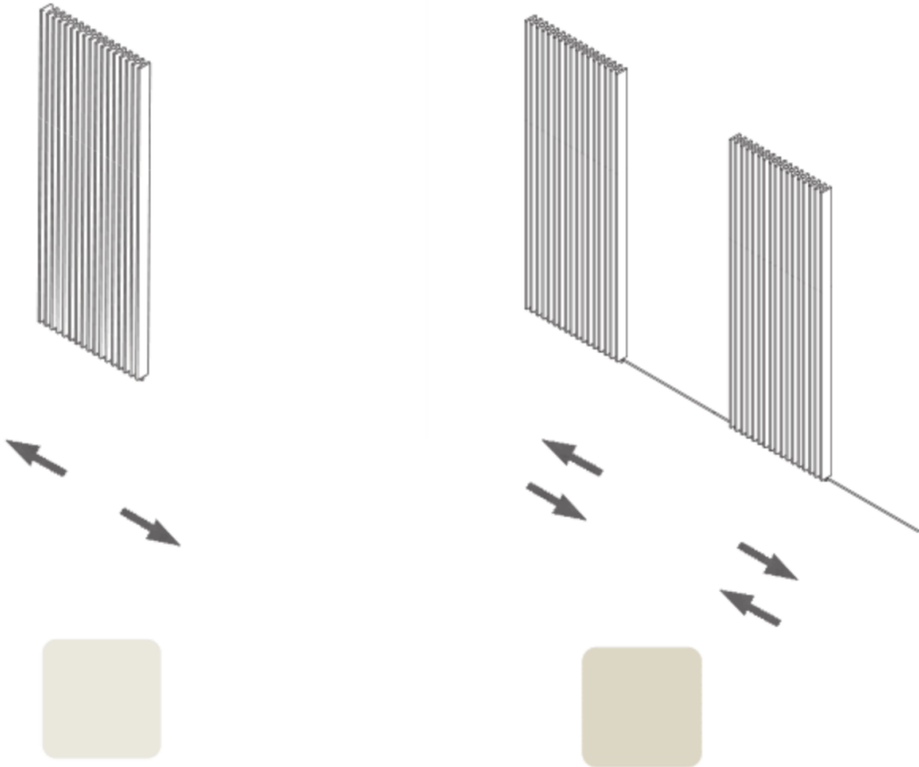
## THE PRIVACY CONTINUUM - EXPLORING BOUNDARIES THROUGH INTERIOR SPACE

METHOD - IMPLEMENTED THROUGH THE DESIGN OF MOVABLE SCREENS OPERATING ON TWO SYSTEMS. THE MOVEMENT CREATES VARYING LEVELS OF TRANSPARENCY AND OPACITY, IN TURN CREATING SPACES WITH VARYING PRIVACY

INTENTION - THE SPACE CREATES THE OPTIMAL ENVIRONMENT FOR THE GIRLS TO GROW, BOTH INTERNALLY AND AS HEALTHY MEMBERS OF A COMMUNITY, BY ESTABLISHING THEIR OWN BOUNDARIES AND RESPECTING THOSE OF OTHERS

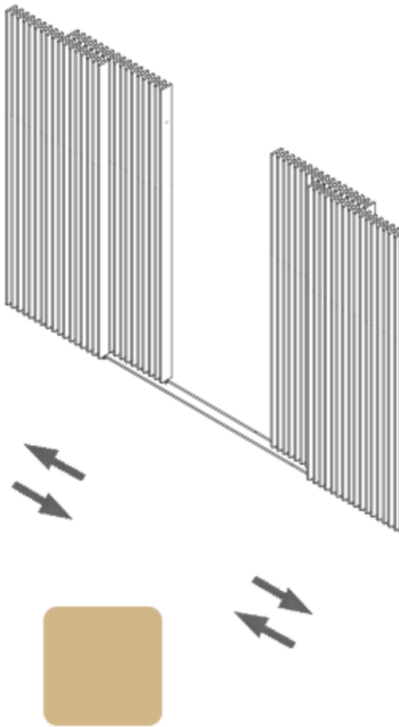


### 1. LOWER LEVEL - SINGLE TRACK

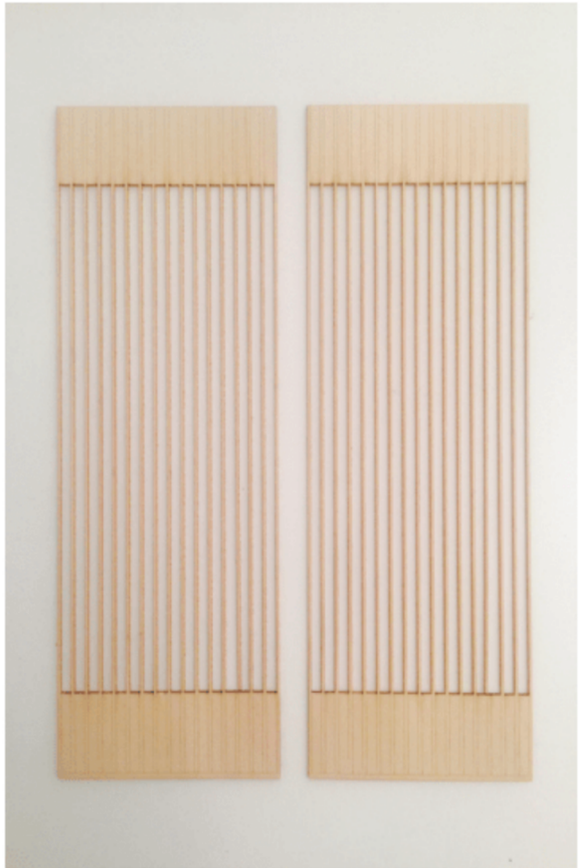


MAXIMUM TRANSPARENCY  
MINIMUM PRIVACY

### 2. UPPER LEVEL - DOUBLE TRACK



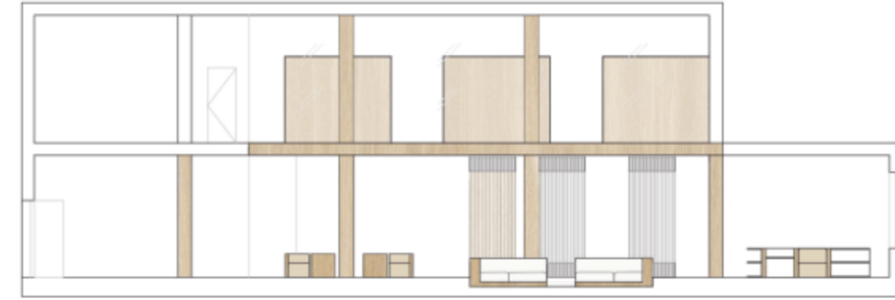
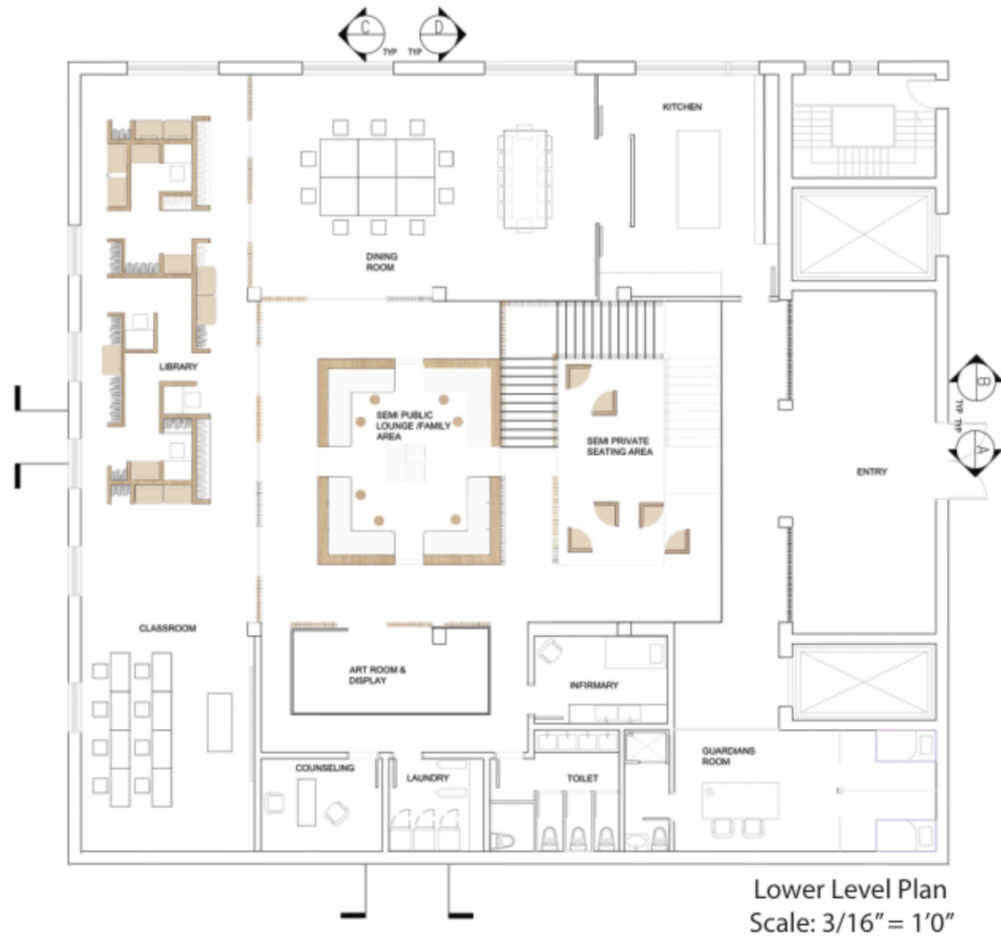
MAXIMUM OPACITY  
MAXIMUM PRIVACY



SCREEN PROTOTYPE

NON-SECURE PLACEMENT HOME  
67 WEST STREET, BROOKLYN, NEW YORK

# PLANS & SECTIONS



Section A  
Scale: 3/16" = 1'0"



Section B  
Scale: 3/16" = 1'0"

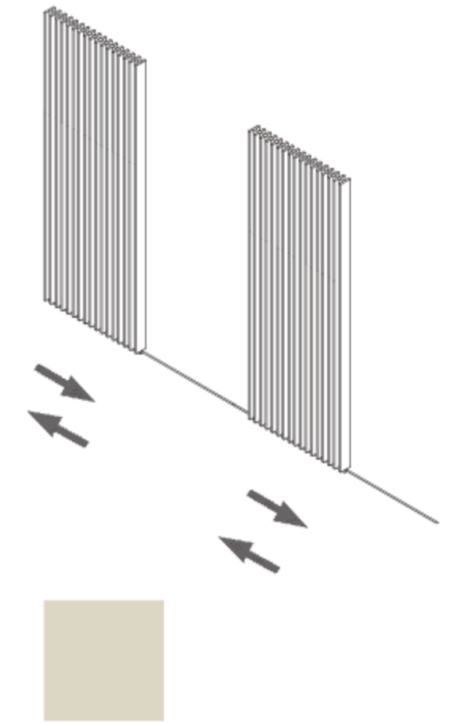


Section C  
Scale: 3/16" = 1'0"



Section D  
Scale: 3/16" = 1'0"

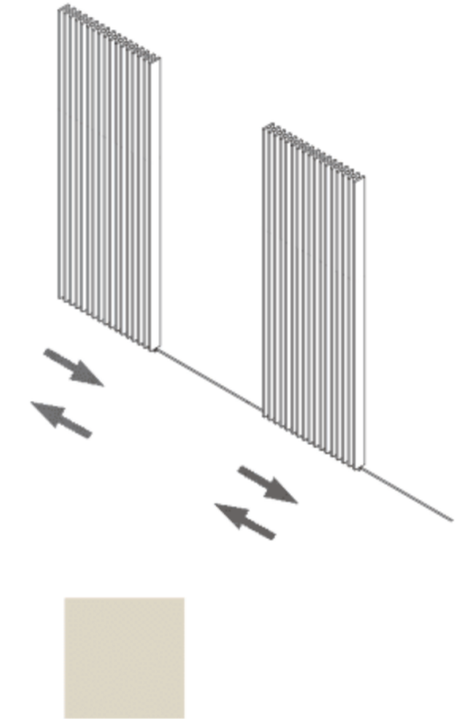
# INTERIOR VIEWS - LOWER LEVEL



SINGLE TRACK  
MAXIMUM TRANSPARENCY  
MINIMUM PRIVACY

LOWER LEVEL - LOUNGE & DINING ROOM

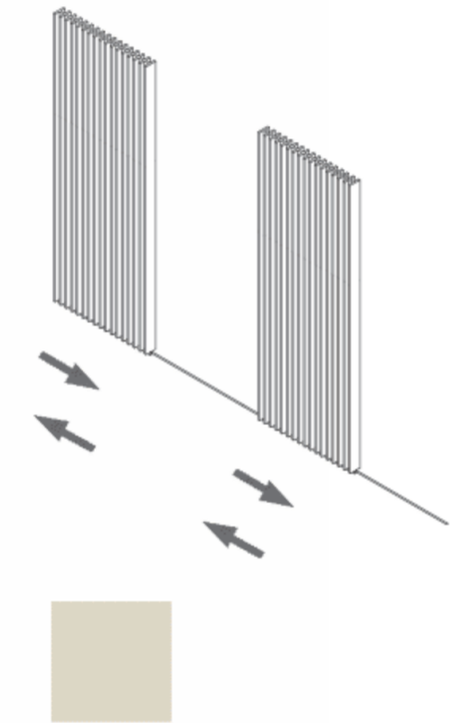
# INTERIOR VIEWS - LOWER LEVEL



SINGLE TRACK  
MAXIMUM TRANSPARENCY  
MINIMUM PRIVACY

LOWER LEVEL - LOUNGE & DINING ROOM

# INTERIOR VIEWS - LOWER LEVEL



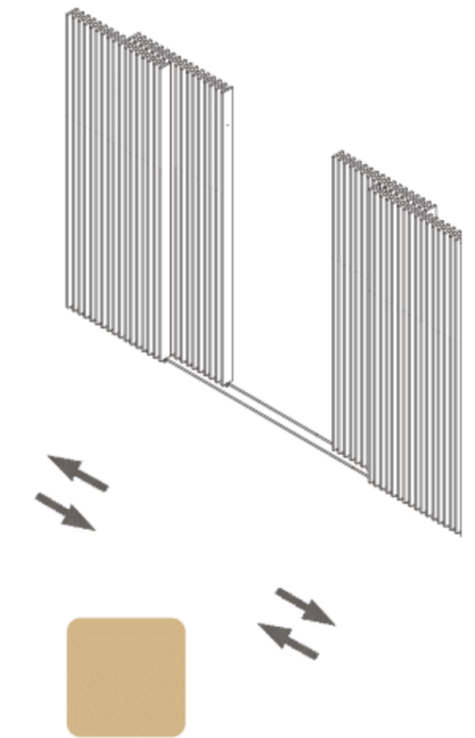
SINGLE TRACK  
MAXIMUM TRANSPARENCY  
MINIMUM PRIVACY  
LOWER LEVEL

SEATING AREA

# INTERIOR VIEWS - UPPER LEVEL

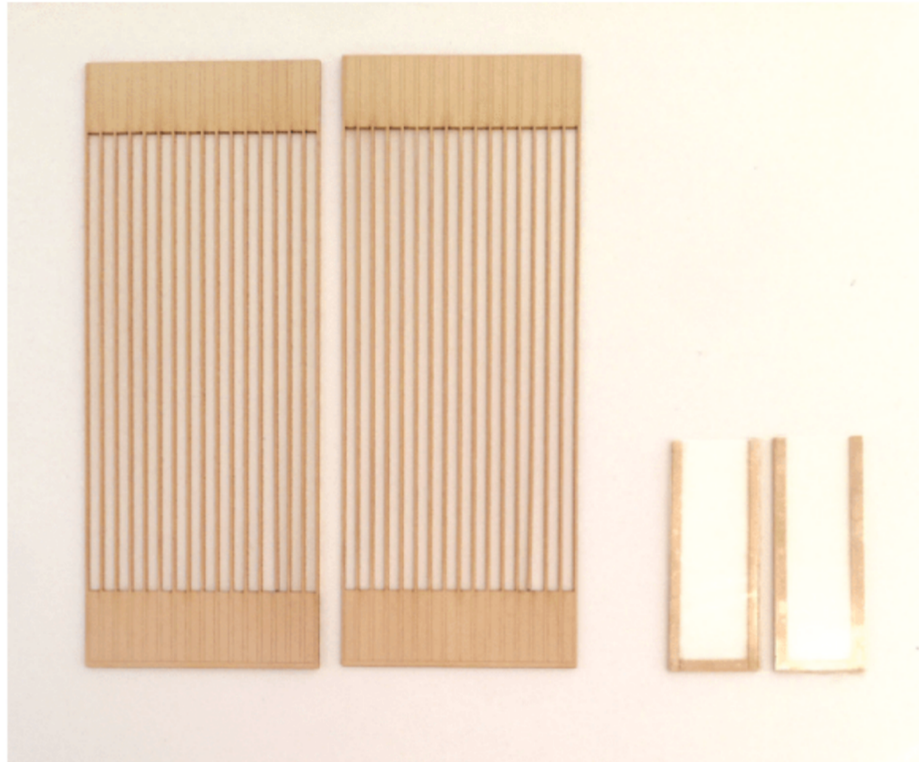


BEDROOM



DOUBLE TRACK  
MAXIMUM OPACITY  
MAXIMUM PRIVACY  
UPPER LEVEL | SECOND FLOOR

# PHYSICAL PROTOTYPE



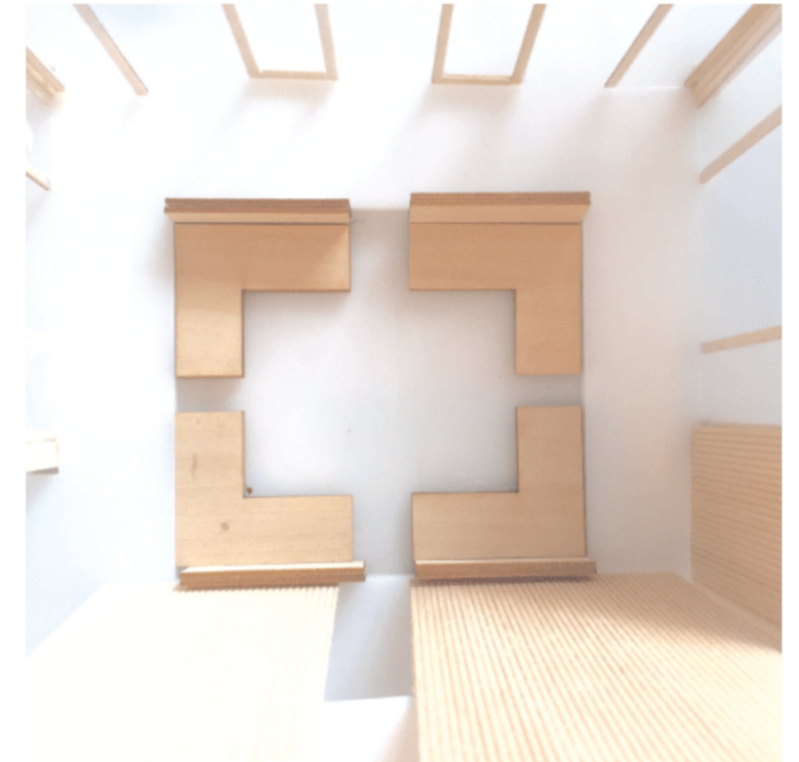
Screen Prototype  
Scale: 1/2" = 1'0"



Prototype for model purposes  
Scale: 3/16" = 1'0"



LOWER LEVEL - DINING ROOM AREA  
SCALE: 3/16" = 1'0"



LOWER LEVEL - LOUNGE AREA  
SCALE: 3/16" = 1'0"

Acrylic & Basswood

NON-SECURE PLACEMENT HOME  
67 WEST STREET, BROOKLYN, NEW YORK