

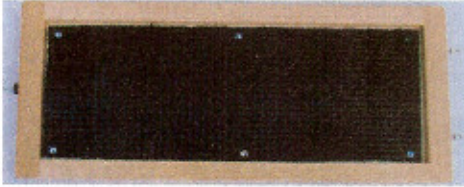
Sidewall Panels and Their Functions

Panel No. 1 - The Roof:



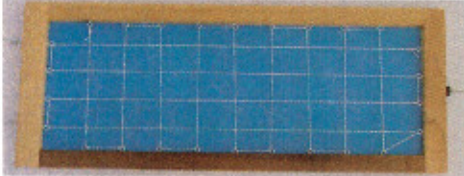
The two transparent panels are provided with holes to allow objects to be hung from the ceiling. (Note: refer to "Tips and Techniques" for attachment method)

Panel No. 2 - Turf Sidewall:



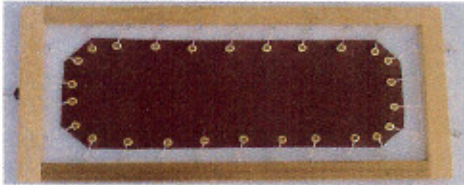
This panel is outfitted with artificial turf to encourage the child touch the area in order to gain information and to produce different sounds. Through movement, touching and acoustic perceptions multiply.

Panel No. 3 - String Sidewall:



This panel will encourage the child to search for tactile stimuli. The strings are slightly elastic but give resistance to the child's touch and so the child may produce interesting sounds.

Panel No. 4 - Leather Sidewall:



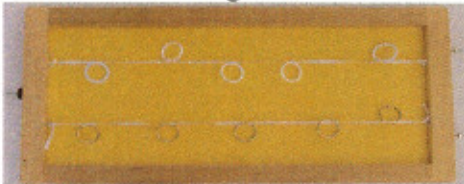
This panel consists of soft synthetic leather. With a little pressure, the material gives way but then becomes resistant much like the mother's uterine wall.

Panel No. 5 - Pegboard Sidewall:



This panel provides a surface to which many objects can be attached by strings tied through the holes.

Panel No. 6 - Ring Sidewall:



This panel is equipped with grab-rings, tied with elastic, of two different materials: Metal rings for cold haptic stimulus and plastic rings for warm haptic stimulus. Perception will be gained through different surface quality and muscle strength and grasping ability.

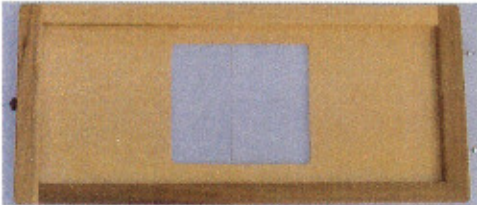
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Panel No. 7 - Eyehook Sidewall:



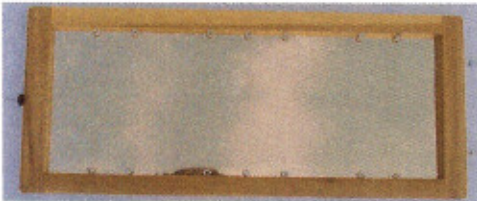
This panel contains eyehooks in the frame to which many objects may be attached.

Panel No. 8 - Window Sidewall:



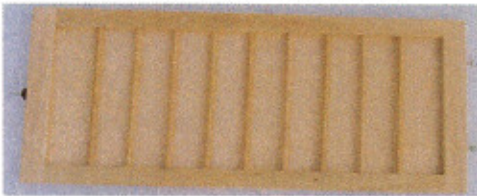
This panel contains a window through which a child may pass objects from inside to outside and outside to inside, the same way a window is used. This panel symbolizes "inside and "outside".

Panel No. 9 - Mirror Sidewall:



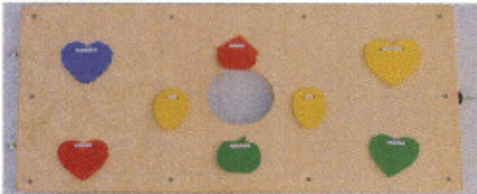
This panel is covered in a golden shiny surface similar to a mirror. Children with low perception will be motivated by the mirror stimulus to reach to the surface and gain contact with other surroundings of the "Little Room"

Panel No. 10 - Dowel Sidewall:



This panel is outfitted with vertical dowels which motivate a child to move other objects across the "bars" to create interesting sounds.

Panel No. 11 - Clack-Clack Sidewall:



This panel motivates a child to make different noises with different objects of different sizes.