

## Boards and Their Attachment

¶ Å œ š } } Å œ w æ %o } • ] v P š z } } | ] v œ - • v ] v š œ l

Whether wood, paste } œ } œ } š z œ u š z } œ • %o œ } Å ] š z µ o Ÿ u š %o œ } š  
} œ • x © zu v š } ( š z œ ] p z š } œ • ] v š z } œ œ š u vv œ Á •  
] š • • š œ v p š z } Å œ Ÿ u x

Elementa chemiae. Herman Boerhaave. 1732.

, œ š z o ] l ] v p o š z œ } Å œ ] • æ %o } • ] v p š z © zu v š } ( š z  
} œ š z ] l v • • z Å ] v p v š œ u ] v µ œ ] v p š z l ] v p %o œ } • • u



## Board Types

### Wood

Wooden boards are made from solid wood or veneer. They are durable and can withstand moisture and heat. Wooden boards are often used for interior walls, doors, and trim. They are also used for outdoor applications such as decks and porches.

### Pasteboard

Pasteboard is a type of board made from paper pulp and starch. It is a relatively inexpensive material and is often used for packaging. Pasteboard is also used for bookbinding and for making boxes. It is a good choice for temporary structures because it is easy to assemble and disassemble.

binding.

} v• œ à š } œ • } . v š Z u • o à • µ • ç œ } v • š œ µ Ÿ v P } œ } œ v œ • š  
} à œ ] v P u š œ ] o Z • o ] L Á ç X

Rope