

boards are used, it is as well to employ glue or mucilage in fastening paper to the board.

Drawing paper comes in rolls of indefinite lengths, and from 36 to 54 inches wide, and in sheets of various sizes. It is made in different tints, is generally very tough, and is chiefly used for details; it is much cheaper than Whatman's, and for many purposes answers just as well. There is also a paper comes in rolls called "Cartridge paper" of a buff color, very strong and cheap, and admirably suited for details and like work. Tracing cloth, also, comes in rolls, 18, 30, 36, and 42 inches wide; it is convenient and durable, and may be folded up almost any number of times without injury.

Tracing paper is made of different qualities and sizes; it is rendered transparent, and qualified to receive ink lines and tinting without spreading. Like tracing cloth, when placed over a drawing already executed, the drawing is distinctly visible through the paper, and may be copied or traced directly by the ink instruments; thus an accurate copy may be made with great expedition. We cannot give reliable price quotations of these papers, as they vary somewhat, and may be different prices in different localities.