VISUAL COMMUNICATIONS

PORCELAIN STEEL MARKERBOARD

MUSIC NOTATION MARKERBOARD

RUBBER TACKBOARD
MARKERBOARDS AND TACKBOARDS

PORCELAIN STEEL MARKERBOARD

- The surface is engineered to create greater color contrast with dry erase markers.
- Marker ghosting is not a problem with the porcelain steel surface, which offers superior erasability. The reduced surface light distortion enhances visibility to provide optimum eye comfort.
- The Porcelain Steel Markerboard surface consists of a low-gloss magnetic steel surface laminated to a 7/16" (11 mm) thick MDF substrate for extra strength and moisture resistance.
- The porcelain steel surface is environmentally friendly because it has no VOC’s and the steel is made from a minimum of 30% post-consumer and post-industrial waste with a surface that is 99% recyclable.
- Available in the following sizes:
  - 48" W x 33 1/4" H (1219 x 857 mm) | weight 25 lbs (12 kg)
  - 72" W x 48" H (1829 x 1219 mm) | weight 122 lbs (56 kg)
  - 96" W x 48" H (2438 x 1219 mm) | weight 145 lbs (66 kg)
  - 120" W x 48" H (3048 x 1219 mm) | weight 180 lbs (82 kg)
  - 144" W x 48" H (3658 x 1219 mm) | weight 222 lbs (101 kg)
  - 192" W x 48" H (4877 x 1219 mm) | weight 290 lbs (132 kg)
- Boards include L-clips, rawl plugs, and screws for installation.
- Fifty-year warranty.

MUSIC NOTATION MARKERBOARD

- The Music Notation Markerboard features permanent ceramic ink graphics that have been fused to the surface of the board to provide years of use.
- Features 5 sets of 1" (25 mm) coordinate lines to assist with the teaching of musical notation.
- The Music Notation Markerboard comes with an aluminum accessory tray with rubber corners.
- Available in the following sizes:
  - 72" W x 48" H (1829 x 1219 mm) | weight 122 lbs (56 kg)
  - 96" W x 48" H (2438 x 1219 mm) | weight 145 lbs (66 kg)
- Fifty-year warranty.
PLATINUM REVERSIBLE BOARD

• The Platinum Reversible Board adds a sleek and contemporary design element to any room.
• The porcelain steel surface is environmentally friendly because it has no VOC’s and the steel is made from a minimum of 30% post-consumer and post-industrial waste with a surface that is 99% recyclable.
• By providing twice the functional surface of a traditional wall-mounted board, these mobile boards are ideal for presentations, meetings, training, and other group instruction.
• Choose from a wide variety of surface combinations. Porcelain, graphic board and natural cork. Porcelain surfaces are also magnetic, adding even more versatility.
• The surface rotates 360° and knobs lock the surface securely in place.
• Wide base design and 3" (76 mm) locking casters provide safety, stability, and mobility.
• Perforated steel accent panel and full-length tray can hold magnets and other accessories.
• Available in the following sizes:
  Porcelain both sides  30" W x 40" H (762 x 1016 mm) | weight 72 lbs (33 kg)
  72" W x 48" H (1829 x 1219 mm) | weight 186 lbs (85 kg)
  Porcelain/natural cork  30" W x 40" H (762 x 1016 mm) | weight 68 lbs (31 kg)
  72" W x 48" H (1829 x 1219 mm) | weight 166 lbs (76 kg)
  Porcelain/Porcelain  with music graphics  30" W x 40" H (762 x 1016 mm) | weight 72 lbs (33 kg)
  72" W x 48" H (1829 x 1219 mm) | weight 186 lbs (85 kg)
• Fifty-year warranty on porcelain steel surface. Ten years on natural cork surface. One year on frame.

800.4WENGER (800.493.6437) | wengercorp.com
RUBBER TACKBOARD

• Rubber Tackboard is manufactured from high-density 100% recycled rubber to provide unmatched durability and resiliency.
• Rubber Tackboard’s superior surface for classrooms, hallways, auditoriums or sports and fitness areas, offers excellent sound and shock absorbent qualities.
• The textured surface will not show pin holes, and resists moisture, mold, mildew, bacteria and chemicals.
• Rubber Tackboard is stain-resistant, non-fading, and easy to maintain.
• Color options are black, blue, red, tan and Green.
• Available in the following sizes:
  48" W x 333/4" H (1219 x 857 mm) | weight 33 lbs (15 kg)
  48" W x 48" H (1219 x 1219 mm) | weight 44 lbs (20 kg)
  72" W x 48" H (1829 x 1219 mm) | weight 66 lbs (30 kg)
  96" W x 48" H (2438 x 1219 mm) | weight 88 lbs (40 kg)
  120" W x 48" H (3048 x 1219 mm) | weight 110 lbs (50 kg)
  144" W x 48" H (3658 x 1219 mm) | weight 132 lbs (60 kg)
• Twenty-year warranty.

YOUR LEADING RESOURCE FOR MUSIC AND PERFORMANCE FACILITIES

Wenger is ready to assist you with layout and CAD support, specification documents, literature and consultation. Call today and ask for our newest Architectural Data Book, Planning Guide, Product Catalog or Acoustics Primer.

Complete information for the Architect on all Wenger products for Music, Theatre and Athletics including technical specifications, application information and typical drawings and plans. Three-ring bound.

Complete information for the Interior Designer on all Wenger products for Music, Theatre and Athletics including technical specifications along with product samples, colors and fabrics. Three-ring bound.

RUBBER TACKBOARD

• Rubber Tackboard is manufactured from high-density 100% recycled rubber to provide unmatched durability and resiliency.
• Rubber Tackboard’s superior surface for classrooms, hallways, auditoriums or sports and fitness areas, offers excellent sound and shock absorbent qualities.
• The textured surface will not show pin holes, and resists moisture, mold, mildew, bacteria and chemicals.
• Rubber Tackboard is stain-resistant, non-fading, and easy to maintain.
• Color options are black, blue, red, tan and Green.
• Available in the following sizes:
  48" W x 333/4" H (1219 x 857 mm) | weight 33 lbs (15 kg)
  48" W x 48" H (1219 x 1219 mm) | weight 44 lbs (20 kg)
  72" W x 48" H (1829 x 1219 mm) | weight 66 lbs (30 kg)
  96" W x 48" H (2438 x 1219 mm) | weight 88 lbs (40 kg)
  120" W x 48" H (3048 x 1219 mm) | weight 110 lbs (50 kg)
  144" W x 48" H (3658 x 1219 mm) | weight 132 lbs (60 kg)
• Twenty-year warranty.

YOUR LEADING RESOURCE FOR MUSIC AND PERFORMANCE FACILITIES

Wenger is ready to assist you with layout and CAD support, specification documents, literature and consultation. Call today and ask for our newest Architectural Data Book, Planning Guide, Product Catalog or Acoustics Primer.