



Image is illustrative — not drawn to scale.

OVERVIEW

A fully welded carbon-steel protective screen engineered to shield indoor scoreboards from impact while preserving full visibility of the display.

KEY FEATURES

- Welded carbon-steel construction for maximum durability
- 2" x 2" square mesh — clear visibility, full protection
- Built to order in any size to match your scoreboard
- Hammered-paint finish in black or custom color
- Wall-mount brackets included as standard

SPECIFICATIONS

FRAME MATERIAL	1.25" x 1.25" steel angle frame, welded mitered corners
FRAME THICKNESS	1/8"
MESH	Wire Mesh, Square, Carbon Steel, Cold Rolled, Mill Finish, Welded – Trimmed
MESH OPENING	2" x 2" mesh (square); 1.8800" x 1.8800" opening (square)
WIRE DIAMETER	0.120" thick (11 gauge)
WELDING	Fully welded throughout
SURFACE FINISH	Hammered paint finish
PAINT COLOR	Black standard; custom colors available on request
WALL ATTACHMENT	3/16" thick, laser cut brackets 90 degree bend and radial corners
DIMENSIONS	Custom-built to fit your scoreboard — typically 3" wider on all sides
WEIGHT	Calculated per unit based on overall dimensions and material gauge. Standard is approximately 2.3 lbs/sq ft
PACKAGING	Protective corner guards and plastic wrap for safe transit
QUALITY ASSURANCE	Each screen is tested for strength and durability prior to shipment

ORDERING NOTE

Please provide the exact dimensions of your scoreboard so we can size the protective screen accordingly. Custom mounting and finish options are available on request.