

Football Equipment

5 9/16" Gooseneck Goalposts

FB55CG 5 9/16" Gooseneck College Goalposts

Applies also to FB55CG-SY and FB55CG-WT

Goalposts shall meet all NCAA rules. Goalposts shall be of the single bent post design and provide a minimum of 72" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 5" schedule 40 (5 9/16" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-1/2" OD flow coated steel tubing with a 7 gauge wall thickness and be of a length to allow uprights to extend upward with official college 18'6" between the upright members. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation.

All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 1075#/pair.

FB55HS 5 9/16" Gooseneck High School Goalposts

Applies also to FB55HS-SY and FB55HS-WT

Goalposts shall meet all National High School Federation rules. Goalposts shall be of the single bent post design and provide a minimum of 72" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 5" schedule 40 (5 9/16" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-1/2" OD flow coated steel tubing with a 7 gauge wall thickness and be of a length to allow uprights to extend upward with official high school 23'4" between the upright members. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation.

All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 1200#/pair.

**FB55HSCG 5 9/16" Combination High School/College Football Goal Posts
Applies also to FB55HSCG-SY and FB55HSCG-WT**

Goalposts shall meet all National High School Federation rules. Goalposts shall be of the single bent post design and provide a minimum of 72" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 5" schedule 40 (5 9/16" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-1/2" OD flow coated steel tubing with a 7 gauge wall thickness. Crossbars shall extend from official 18'6" college length to official 23'4" high school width by means of a telescoping aluminum inner tube. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation.

All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 1350#/pair.

FB58CG 5-9/16" Gooseneck College Goalposts

Applies also to FB58CG-SY and FB58CG-WT

Goalposts shall meet all NCAA rules. Goalposts shall be of the single bent post design and provide a minimum of 96" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 5" schedule 40 (5 9/16" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-1/2" OD flow coated steel tubing with a 7 gauge wall thickness and be of a length to allow uprights to extend upward with official college 18'6" between the upright members. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation. All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 1250#/pair.

FB58HS 5-9/16" Gooseneck High School Goalposts

Applies also to FB58HS-SY and FB58HS-WT

Goalposts shall meet all National High School Federation rules. Goalposts shall be of the single bent post design and provide a minimum of 96" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 5" schedule 40 (5 9/16" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-1/2" OD flow coated steel tubing with a 7 gauge wall thickness and be of a length to allow uprights to extend upward with official high school 23'4" between the upright members. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation. All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 1250#/pair.

**FB58HSCG 5 9/16" Combination High School/College Football Goal Posts
Applies also to FB58HSCG-SY and FB58HSCG-WT**

Goalposts shall meet all National High School Federation rules. Goalposts shall be of the single bent post design and provide a minimum of 96" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 5" schedule 40 (5 9/16" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-1/2" OD flow coated steel tubing with a 7 gauge wall thickness. Crossbars shall extend from official 18'6" college length to official 23'4" high school width by means of a telescoping aluminum inner tube. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation.

All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 1400#/pair.

4 ½" Gooseneck Goalposts

FB45CG 4 ½" Gooseneck College Goalposts

Applies also to FB45CG-SY and FB45CG-WT

Goalposts shall meet all NCAA rules. Goalposts shall be of the single bent post design and provide a minimum of 60" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 4" schedule 40 (4 ½" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-½" OD flow coated steel tubing with a 7 gauge wall thickness and be of a length to allow uprights to extend upward with official college 18' 6" between the upright members. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation.

All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 925#/pair.

FB45HS 4 ½" Gooseneck High School Goalposts
Applies also to FB45HS-SY and FB45HS-WT

Goalposts shall meet all National High School Federation rules. Goalposts shall be of the single bent post design and provide a minimum of 60" of setback from the front of the post to the front of the horizontal crossbar. The bent post shall be a minimum of 4" schedule 40 (4 ½" outside diameter) ASTM A500 grade C structural pipe and provide for no less than 48" bury into the ground.

Horizontal crossbars shall be no less than 4-1/2" OD flow coated steel tubing with a 7 gauge wall thickness and be of a length to allow uprights to extend upward with official high school 23'4" between the upright members. Two vertical uprights shall rise a minimum of 20' above the top of the crossbar. Uprights shall be constructed of 2 3/8" diameter 6063-T6 aluminum with a minimum 0.154" wall thickness. Uprights shall be connected to each end of the crossbar by means of a machined aluminum insert that allows the angle of the uprights to be adjusted at the time of field installation. The insert design shall allow rain to escape through the insert from the top of the uprights.

The crossbar shall be attached to the bent post by means of an adjustable "T" adapter that allows field adjustment of the horizontal crossbar for ease and accuracy of installation.

All steel and aluminum members shall have a polyester powder coated finish (white or safety yellow). All hardware shall be zinc plated grade 5 minimum. Optional features include ground sleeves, safety padding and wind direction flags. Shipping weight approximately 1050#/pair.

Gooseneck Goalpost Ground Sleeves

FB45S (FB55S) Deluxe Adjustable Height Goalpost Ground Sleeves

Sleeves shall be specifically designed to allow removable and adjustable installation of Bison gooseneck style football goalposts.

Sleeves shall consist of an 8" square steel structure with a powder coated finish, a minimum of 50" long with a formed pan, that is welded and hot dip galvanized, attached at the top of the structure to allow for bury below the playing surface.

Sleeve design shall allow for rotational goalpost crossbar height adjustment of up to 4" at installation by means of a 2 ½" diameter threaded adjustable screw located in the bottom of the sleeve to allow exact 10' official crossbar height.

Post shall be adjusted plumb by means of four ¾" adjusting screws. An anti-rotation device shall hold the goalpost square to the field. An aluminum finish cap shall fill the sleeve pan both when the goal is installed and when it is removed. Specify whether sleeve is used for 4 ½" OD (FB45S) or 5 9/16" OD (FB55S) goalposts. Shipping weight shall be 120# (FB45S) and 125# (FB55S) each.

H-Style Goalposts

FB35-GV H-Style Galvanized Goalposts

Goalpost uprights and crossbar shall be constructed of 3 ½" diameter zinc flow coated tubing with a minimum 8 ga. wall thickness. When assembled, goal shall meet official 23'4" high school rules but can be field cut to official 18'6" college width. Uprights shall rise 10' above the official 10' high crossbar. Crossbar shall attach to the uprights by means of U-bolt and saddle clamp brackets.

Top of upright tubes shall be capped to eliminate rain. Hardware shall be zinc plated grade 5 minimum. Shipping weight approximately 815#/pair.

Goalpost Padding

FBCPP-XX Goalpost Padding

Padding shall meet all NCAA and National High School Federation rules. Foam shall be a minimum of 5" thick and be covered with sewn vinyl covering in 12 school colors. Order FBCPPW for Goalpost Padding Wrap. Height shall be 72" minimum and be designed to attach by means of Velcro fasteners to all goalposts up to 5 9/16" diameter or 4" square. Shipping weight shall be 18# each.

Field Hockey Goals

FH200 Official Field Hockey Goals

Face of goal shall be constructed of 2" square extruded 6063-T6 aluminum with ¼" radii for safety, and a minimum wall thickness of 1/8". Extrusion shall have a net track extruded in the rear face to allow for net attachment using specially designed clips. The backstays shall be constructed from 1-½" square aluminum tubing with a minimum of 16ga. wall thickness and shall be welded to the front upright to complete each side assembly. The inside of the goal shall be lined with 18" high kickboards constructed of ¼" thick black UHMW polyethylene sheet. All Aluminum parts of goal shall be finished with a white powder coat to prevent corrosion. Goals include net clips and nets, and meet all applicable rules. Order FH200WK for optional wheel kit. Order FH200N for replacement nets. Goal shall carry a 2-year limited warranty and weigh approximately 300#/pair.

Lacrosse Goals

LC200 Official Lacrosse Goals

Goal shall be constructed of a 1-½" Schedule 40 steel frame work that is 6' high by 6' wide. Bottom of goal shall be flat steel construction to allow for installation outdoors as well as indoors and provides a 7' deep goal opening. Goal shall have an orange powder coated finish. Set includes nets, and ground anchors for outdoor use. For replacement nets order LC050N. Goal shall carry a 1-year limited warranty and shall weigh approximately 145#/pair.

LC300 Official Lacrosse Goals

Goal shall be constructed of a 1.90" O.D. 6005-T5 Aluminum frame that is 6' high by 6' wide. Bottom of goal shall be flat Aluminum construction to allow for installation outdoors as well as indoors and provides a 7' deep goal opening. Aluminum extrusions shall have Qwik Track net attachment and a push button knock down design for easy set up and tear down. Goal shall have an orange powder coated finish. Set includes nets, ground anchors for outdoor use, and a zippered transport bag. For replacement nets order LC050N. Goal shall carry a 3-year limited warranty and shall weigh approximately 75#/pair.

Rugby Goals

FBRUGBY Official Rugby Goals

Goalpost uprights and crossbar shall be constructed of 3 ½" diameter zinc flow coated tubing with a minimum 8 ga. wall thickness. When assembled, goal shall meet official 18'4" width. Uprights shall rise 27' above the playing surface and bury 3' into the ground. Crossbar shall attach to the uprights by means of U-bolt and saddle clamp brackets. Top of upright tubes shall be capped to eliminate rain. Hardware shall be zinc plated grade 5 minimum. Shipping weight approximately 1000#/pair.