

BATTING TUNNELS quality USA manufactured









Douglas[®] Batting Tunnel Frames

Single Frame (Item # 66216) Double Frame (Item # 66216D) Triple Frame (Item # 66216T)

Q



The classic, durable Douglas[®] Batting tunnel frame has withstood the test of time and been manufactured for over 30 years. With the Douglas[®] Batting Tunnel frame your poles can be set at your desired length and can also be adjusted to fit custom net widths. Standard batting tunnel lengths are 55'/70'/75' and widths are 12'/14' wide. The unique frame design allows for the tunnel's net to easily be adjusted at any time after the initial installation. The double and triple frame system is installed with a shared-pole multiple cage design setup, eliminating the need for extra poles and ground footings.

This heavy-duty frame is constructed using six, 14', 4" square, heavy-duty steel poles. A black, baked on powder coat finish on the steel frame provides the ultimate weather resistance and protection. The width of the end frames are reinforced using 2-3/8" OD, heavy-duty 7-gauge galvanized steel crossbars used to attach the steel cables for attaching the net. Crossbars feature Allied's[®] zinc flo-coat galvanization process for maximum protection. Frame poles are installed with 4" square 24" aluminum ground sleeves, allowing a maximum installed net height of 12'.

The cable support systems consists of 1/4" galvanized aircraft cable with a 6,100 lb break strength. Cables are ran the length of the tunnel and attached to the crossbars to support the net. All net-to-cable connections are constructed from long lasting steel. All of the necessary hardware components including quick links, turnbuckles, cable clamps and carabiner clips are provided. Batting tunnel nets are sold separately – choose the size that suits your needs best.

Douglas® Batting Tunnel Frames include a 5-Year limited warranty with a proper installation and normal, intended use.







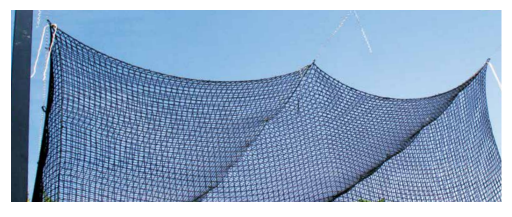








Douglas[®] Tunnel Nets



All Douglas^{*} Tunnel nets are 1-3/4" knotted polyethylene square mesh making it easier to hang and provides a cleaner appearance. Knotted netting boasts a high overall strength rating making it superior for direct impact applications.

Our Polyethylene netting offers a high UV and weather protection. Polyethylene naturally doesn't absorb water so it's mildew resistant and retains a high percentage of its strength over an extended period of time.

Choose from our standard high quality batting tunnel nets or Douglas^{*} can also custom fabricate to your exact size specifications. Custom tunnels are manufactured with reinforced vinyl or rope borders on top and centers.



O Douglas^{*} #42 Knotted Twisted HDPE Polyethylene BT #42 Netting:

(#42 Knotted; 3-Year Warranty) 12'H x 12'W x 35'L (Item # 36042) 12'H x 12'W x 55'L (Item # 36048) 12'H x 14'W x 55'L (Item # 36046) 12'H x 12'W x 70'L (Item # 36043) 12'H x 14'W x 70'L (Item # 36045) 12'H x 14'W x 75'L (Item # 36049) This twisted polyethylene netting is a #42 gauge with reinforced sewn rope borders around the perimeter. Corners have 6' rope tails and sewn loops making it easier to hang. Choose from six standard sizes. All nets include a convenient overlap style entry door. 3 year warranty.



O Douglas^{*} Knotted Braided HDPE Polyethylene Professional, BT-PRO 3.5

(3.5 mm Knotted; 4 Year Warranty) 12'H x 12'W x 55'L (Item # 36038) 12'H x 14'W x 55'L (Item # 36036) 12'H x 12'W x 70'L (Item # 36033) 12'H x 14'W x 70'L (Item # 36035) 12'H x 14'W x 75'L (Item # 36039) This strong, knotted solid core Polyethylene netting is a thick 3.5 mm braid. The borders and the perimeter of the tunnel net is secured with a 5/16" rope border for easy hanging. Choose from five standard sizes. All nets include a convenient overlap style entry door. 4 year warranty.



Douglas[®] Hitting Station Systems

55' Model (Item # 66255) Offers (3) hitting stations. Includes (2) poles and 55' backstop net 70'/75' Model (Item # 66270) Offers (4) hitting stations. Includes (3) poles and 70'or 75' backstop net

O This stand-alone 10' high hitting station system can be placed alongside your existing batting tunnel for players to use before or after their turn in the cage or anywhere you need additional hitting stations. The impact netting hangs loose between poles to absorb ball impact and prevent them from bouncing back.

This pole system is an attractive addition to any facility; the frame is constructed from 4" square heavy-duty steel poles with a black powder coat finish to ensure maximum weather resistance. Netting is hung between poles from a strong 1/4" galvanized steel cable. The 14' poles are installed into 3' deep ground sleeves.

The high-impact netting is fabricated from black 3.5 mm knotless polypropylene (Pylon). The netting is 1-3/4" square mesh with a reinforced rope border. This weather resistant netting is extruded through the fibers to permanently resist ultra violet rays, mold and mildew. The knotless high tenacity pylon boasts a 325 lb. break strength to easily withstand and absorb heavy ball impact from maximum longevity.

Complete system includes all hardware needed for a complete install including cable, turnbuckles, c-snaps, collars and ground sleeves.









Douglas® MAX Batting Tunnel Frames

O Single Frame (Item # 66470) Double Frame (Item # 66470D) Triple Frame (Item # 66470T)



The Douglas® MAX Batting Tunnel Frame is the strongest professional style frame on the market. With this unique design the frame poles can be set for any batting tunnel cage size. The MAX batting tunnel has a strong tension cable support system and only requires corner poles; no center or side support poles are needed to keep the net taught across the length of the tunnel. Less poles means less interference and ball ricocheted during practice. The double frame system is installed with a shared-pole multiple cage design setup. This shared pole design can be setup as a triple, quadruple or custom layout.

These massive 16 ' direct bury, heavy-duty steel poles are constructed from 8-5/8" OD with a 0.322" wall thickness. Poles are coated with a durable black powder coat finish for maximum protection and weather resistance. Poles are installed 4' deep, allowing a maximum installed net height of 11'6". Welded steel tabs are placed at the top of each pole to secure the net cable tensioning system. Frame poles are installed at the desired tunnel net width and at least 5' longer for the length.

The tension cable support system consists of 1/4" galvanized aircraft cable with a 6,100 lb break strength. Three tension cables are ran the length of the tunnel to support the net. All net-to-cable connections are constructed from long lasting steel. All of the necessary hardware components including quick links, turnbuckles, cable clamps and carabiner clips are provided. Batting tunnel nets are sold separately – choose the size that suits your needs best.

Douglas[®] MAX Batting Tunnel Frames include a 7-Year limited warranty with a proper installation and normal, intended use.

















Douglas[®] Indoor Batting Tunnels



Accessory Cable Hardware Kit (Item # 66213)

This simple indoor batting tunnel setup is ideal for low ceiling applications such as basements with exposed rafters, garages or any multi-use facility. The kit is easy to install and the size can be adjusted on site and installed specifically to your location's needs. Support cables are installed on side walls and the tunnel net attaches directly to the cable with pulleys and c-snaps. When the indoor batting tunnel net is not in use, the net is easily stored by sliding it to one end of the facility and out of the way.

Ceiling Suspension Kit (Item # 66219)

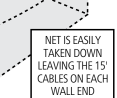
This indoor tunnel ceiling suspension kit is ideal for any gymnasium or other multi-use training facility with a high ceiling. Support cables are hung across side walls and additional vertical cables extend to attach the batting tunnel net. This unique design allows it to be installed at any height customized specifically to your location's needs. When the indoor batting tunnel net is not in use, the net is easily

stored by sliding it to one end of the facility and out of the way.

Batting Tunnel Tensioning Kit (Item # 66200)

The perfect solution for anyone who wants an indoor batting tunnel but cant install or leave up overhead cables, permanent posts or automated drop down frames. This system is ideal for multipurpose facilities like gymnasiums, cafeterias, pole buildings, etc. because it sets up, tears down, and stores away in minutes-leaving your space free from any overhead obstructions. The Batting Tunnel net is simply hung on each end by three cam lock pulley systems making it easy to setup and take down for storage by simply

hooking or unhooking the spring link clips from the net.



- NET SLIDES TO AN END
- <u>Kit Includes:</u> (1) Spool, 500' 1/4" Cable (70) Steel C-Snaps (70) – Split Bracket Pulleys (6) – Turnbuckles
 - (12) 1/4" Wire Cable Clamps
 - (6) Eyebolts



(30) - Split Bracket Pulleys

NET SLIDES TO AN END

<u>Kit Includes:</u> (1) – Spool, 500' 1/4" Cable (2) – Spools, 1,000' 1/8" Cable

(6) – Turnbuckles

Eyebolts

(70) – Steel C-Snaps

(6)

(60) – 1/8" Wire Cable Clamps

(12) - 1/4'' Wire Cable Clamps

- Kit Includes: (6) Eyebolts
 - (6) 8 mm Spring Link Clips
 - (6) 3/8" Spring Link Clips
 (6) Cables 15' long
 - 50' Pieces of High Strength (3) Braided Hoisting Rope 3/8" Cam Lock Pulley Systems _
 - (3) (3) Swivel Clamps









Tunnel Accessories

O Batting Tunnel Floor Covers

15'W x 60'L (Item # 29250) Durable floor covering that can be placed under your cage to protect your floor during batting practice. Constructed of 18 oz/sq. yd. PVC coated polyester vinyl. Waterproof vinyl is rot and mildew resistant and treated for UV protection. Fire retardant to all standard fire codes. Standard tan in color. Additional colors are available. Add your school name or mascot with our high-quality digital printing. Choose from (2) standard sizes; custom sizes are available. 5-Year limited warranty.



O Protective Net Saver or Divider

12'H x 14'W (Item # 36060) 12'H x 12'W (Item # 36062) Add a "Net Saver" behind the batter to protect and add a buffer to your tunnel net or position a "Net Divider" to create two short toss stations inside your tunnel. Netting panel is made from black #48 knotted twisted nylon netting. Netting is UV and weather treated. Netting is 1-3/4" mesh and boasts a 459 lb break strength. Perimeter is finished with a durable rope border to simplify installation and reduce sag. Netting is 12' high in either 12' or 14' widths.

Net Divider Net Saver

O Tunnel Frame Protective Padding (Item #39032)

Fitted pole pad is 72" high and is designed to fit 4" square poles. Attaches with velcro straps. High impact foam padding is 2" thick. All weather vinyl is UV resistant and available in dark green, black, royal blue, navy blue or red.



O Vinyl Hitting Backdrop

Solid Black (Item # 26460) Pitching Target (Item # 26460T) An economical way to protect your tunnel net and provide a visual backdrop for pitchers. Protective backdrop measures 6' x 5' and is constructed of black heavy 18 oz/sq. yd. vinyl. Reinforced perimeter hem with grommets C-snaps are included for hanging onto tunnel net. Available with optional white printed hitting target.



O Installation Accessories

1/4" Galvanized Cable (Item # 34728) 1/8" Galvanized Cable (Item # 15102) 1/4" Cable Clamp (Item # 34725) 1/8" Cable Clamp (Item # 34726) 3" Steel S-Hook (Item # 31663) 12" Turnbuckle (TB-12) (Item # 34724) 6" Turnbuckle (TB-6) (Item #36986) C-Snap, Black Plated Steel (Item # 32670) C-Snap, Black Plastic (Item # 32675) 6" Eye Bolt (Item # 34730) 8 mm Spring Link (Carabiner) (Item # 36000) 5 mm Spring Link (Carabiner) (Item # 32679) 3/16" PolyPro Braided Rope (1000' Roll) (Item # 31601M) Pulley with Split Bracket (Item #34721)













1-800-553-8907 douglas-sports.com