



SPECIFICATIONS

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.

HARDWARE

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 13' poles are installed into 3' deep ground sleeves.

NETTING

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.

WARRANTY

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

