

TARGET DESIGN

For

SYNTHETIC SURFACES

All targets for synthetic surfaces have been designed and accepted to be non damaging to the playing surface. The synthetic material is made from tough fiber but should be treated with respect at all times in which the correct procedures in placing and retrieving a target should be exercised as explained below.

1. The main factor in stabilizing the target is that the springs lower arm is protruding out from the leading edge of the main plate forming a hook which is inserted into the playing surface by pushing down and drawing the plate back towards your body just enough for the pin to hold.
2. The rear Underside of the main plate is covered by Velcro which also assists in the stabilizing of the target by pushing the rear end downwards once securing the front end for complete stabilizing of the target.
3. To assist in the stabilizing of the target a special sticky tape if required can be purchased from any hardware store.. Type: RB51 – GREEN 48mm x 4.5 meter Apply a strip of tape over the metal base plate particular on each side of a larger target if required.
- 4.. To withdraw the target raise the rear end first and then push the target forward for the release of the hook at the front end of the target for a perfect withdrawal.
5. Never withdraw the target by pulling upwards to release its bonding as damage to both playing surface and target could occur.
6. The diagram overleaf indicates the structure of the target for your convenience in which all of these various targets are a specific standard designed for synthetic surfaces.
7. Always check the hook type stabilizing pins for the angle required for allowing the penetration of the hook into the playing surface.

TARGET DESIGN

For
SYNTHETIC SURFACES

