The SE730148 Long Jump & Triple Jump Sand Pit Cover is fabricated from 9 5/8" x 1 3/4" x 1/8" wall, extruded 6061-T6 aluminum seat plank. Three planks per panel are securely welded together in a frame of 2 3/8" x 1 1/2" x 3/16" aluminum angle. Each panel comes with four retractable handles for easy installation and removal. A 2" wide supporting recess is required on each side wall for the panels. This recess is not required on the end walls. Standard panel width is 9' 7 7/8". To ensure proper fit, manufacture commences only upon receipt of form SE730148-2. A typical sand pit requires 10-11 cover panels. For longer pits, add 29 1/8" to the pit length for each additional panel. Measurements in brackets are in centimeters.

NOTE: Track surface material is to be installed in panels by contractor.

FRAME - 2 3/8" x 1 1/2" aluminum angle.

NOTE: For a 1/2" synthetic surface, a 2 7/16" deep x 2" wide recess (including synthetic surface) on side walls is required to support cover panels. Sand trap systems may require a wider recess.

NOTE: Typical sand pit requiring 10 cover panels shown, one cover is removed. For longer sand pits, add 29 1/4" for each additional panel required.
INSTRUCTIONS
Use this form to record measurements of the long and triple jump sand pit for which a cover order is requested. Record ACTUAL measurements to within $\frac{3}{32}$ [1mm]. There are ten entry boxes provided to record the measurements taken. Width measurements, 1 - 7, include the cover ledge on each side. Measurements 2 - 6 should be evenly spaced along the length of the pit, with measurement 4 at the middle. Please fill in the project, point of contact, and certification information in the blank spaces provided. Panels will be built $\frac{1}{2}''$ smaller than the shortest width listed unless special instructions are received. Special modified cover panels can be built for existing pits built without a supporting shelf in the wall.

Frame Options (check one)

Recessed (for ledge)
This is the standard frame. The cover is $\frac{3}{32}''$ thick with a $\frac{3}{8}''$ recess for track surface.

Recessed (for no ledge)
This frame option is $2''$ thick. It is intended for situations where there is no ledge to rest the cover on. The cover has a $\frac{3}{8}''$ recess for track surface. The cover will stand $\frac{3}{4}''$ higher than the surrounding surface.

Flush (for ledge)
This frame option is $2''$ thick and is intended for use with out track surface.

Flush (for no ledge)
This frame option is $2''$ thick and is intended for situations where there is no ledge to rest the cover on. The cover does not have a recess for track surface. The cover will stand $\frac{3}{4}''$ higher than the surrounding surface.

Point of Contact

Name:
Address:
Phone:
Fax:

Certification

Signature & Date:
Name & title of authorizing official:

Project

Title:
Location:

Copyright ©2010 by Gill Athletics. All rights reserved.