

16' x 27' x 6" MIN. CONCRETE SLAB
(5m x 7m x .5m)

Electrical Requirements for 30'
(10m) & 45' (14m) game:
120 Vac 30 amps 60hz
220/240 Vac 15 amp 50hz
for 17' (5m) game:
120 Vac 15 amps 60hz
220/240 Vac 8 amps 50hz

HEIGHT OF FENCE 4' (1 m) LEFT, RIGHT, BACK ON
CENTERLINE. FRONT PORTION VARIES SEE
SPECIFICATIONS FOR HEIGHT
OPTIONS FOR POSSIBLE ENTRANCES AND EXITS
THUS PROVIDING SMOOTH TRAFFIC FLOW

CONDUIT MUST EXIT OPTION-1
CONCRETE BEYOND
BASE OUTLINE 3 PLACES
(DENOTES LOCATION) - ①

placement optional, location
as per customer's requirements.
Locate within 12' or special order
cable length as per requirements.

ELECTRICAL
CONDUIT TO SITE

Tower Base outline

REAR FOR PRESSURE HOSE EXTN

CONDUIT / PVC BURIED FOR STRIKER
(2.5cm) HOSE PROTECTION

STRIKER BASE OUTLINE

3/4" minimum conduit

Optional conduit for Skill/Mic Pedestal,
Locate within 12' or Special Order Cable !!!

THE HI-STRIKER'S INSTALLATION
WILL BE REFERENCED FROM THIS CENTERLINE

NOTE:
HEIGHT OF FRONT
FENCE IS 8'(2m) FOR ADDED
SPECTATOR PROTECTION
REMOVABLE ACCESS DOOR/GATE

GROUNDING STAKE 1" x 6"(2.5cm x 15cm)
(SPECIFICATIONS MAY VARY
CHECK STATE AND LOCAL CODES
FOR LIGHTING PROTECTION)

3/4" FASTENERS, 4 PLACES
FOR 45' Model additional 3/4" FASTENERS, 4 PLACES

GUY WIRE
ATTACH POINTS

15,000 lb. MIN PULLOUT

3/4" FASTENERS, 8 PLACES
DETAIL 8 PLACES

FOR EASE OF TOWER DROPPING
(TWO ACCESS OPENINGS FRONT
AND BACK)

INSTALLATION OF PERIMETER FENCE
ON CENTERLINE, (OFFSET TO THE INSIDE)
OF CONCRETE SLAB'S EDGE 4"(10cm) ALL SIDES

30-Jun-02 XtremeLayoutB.DWG (30' Game)

Additional Guy attach points for 45' tower

3/4" x 14" A BOLTS, 12 PLACES
(1.9cm x 35cm)

STRIKER HOSE CONDUIT

USE FACTORY TEMPLATE FOR BOLT
PATTERN
#3 @ 12" CC EACH WAY

Pad thickness, 6"
minimum

OPTION-1 Skill Select
Pedestal Mounting
Use 1/2" fasteners

OPTION-2

Option #2

EXIT

EXIT

(40.6cm)