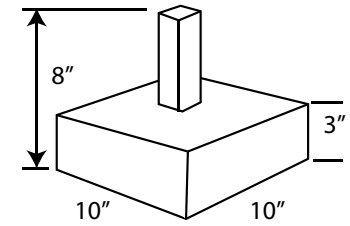
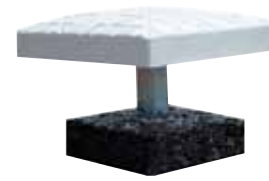


Installing Bases: the MarkSmart™ Way ...with Pre-Assembled Base Foundations (PABF)

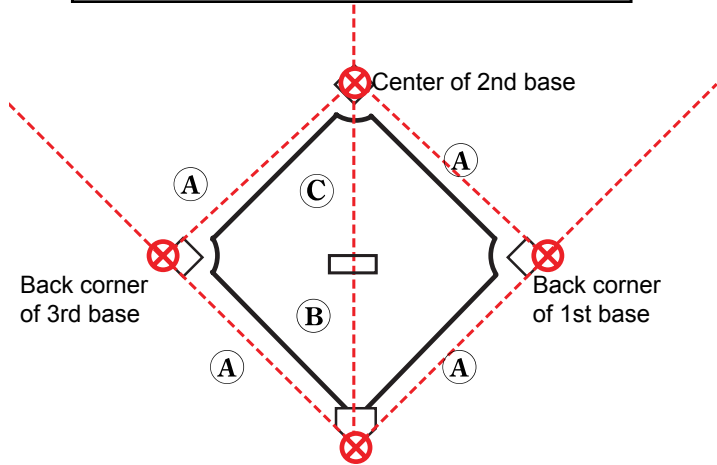
Steps to Fast, Easy, Accurate Base Installation:



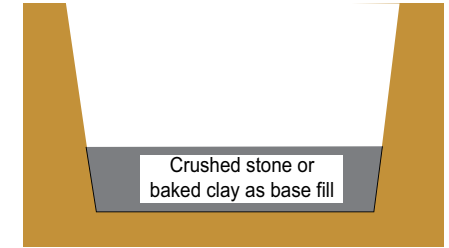
1. Determine the appropriate Field Layout. See Table below. All infield distances are measured from the point of Homeplate to the outer corner of 1st and 3rd base and center of 2nd base.

IMPORTANT FIELD DIMENSIONS

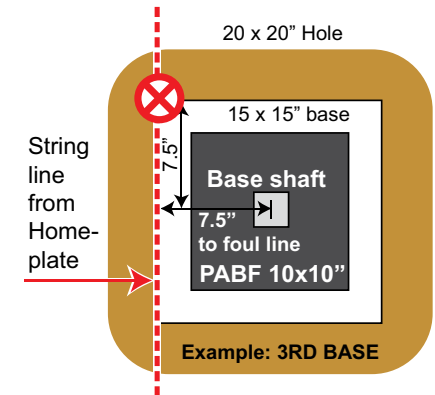
(A) Base Distances	(B) HP to Pitch Plate	(C) HP to 2nd Base
90 ft	60 ft 6 in	127 ft 3-3/8 in
70 ft	50 ft	99 ft
60 ft	46 ft	84 ft
50 ft	38 ft	70 ft 8-1/2 in



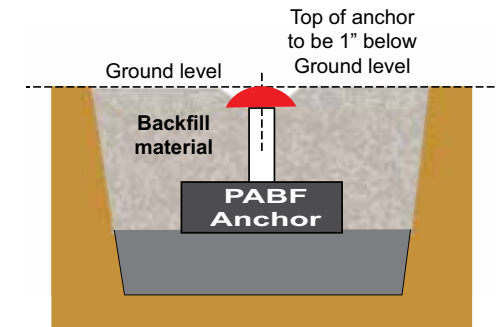
2. Dig 20" diameter hole no less than 10" deep for each base. Create a firm foundation using crushed stone or Baseball Clay at bottom of base. We suggest a minimum of 1 to 1-1/2" of material. Foundation should be tamped and leveled.



3. Place PABF anchor on leveled material. Center of PABF should be 7.5" from String Line and 7.5" toward Homeplate. Recheck and make sure PABF is level



4. Backfill hole around PABF up to field level. Note: Top of Anchor should be 1" below field level. Rubber or Feathered Base Plugs are recommended if Base is not in place.



You may also need...



Rubber Base Anchor Plug
#BBRPLUGS



Feathered Base Plugs
Set of 3
#BBBLPLUGPK



Dig-out Tool
#BBDIGOUT