

## BBIG IN-GROUND BASKETBALL SYSTEM INSTALLATION INSTRUCTIONS

1. EXCAVATE POST HOLE AS SHOWN IN THE DIAGRAM. BE SURE TO BELL OUT THE BOTTOM OF THE HOLE AS SHOWN.

2. PLACE THE GOAL INTO THE POST HOLE AND ENSURE THE POST IS PLUMB IN ALL DIRECTIONS. CHECK THAT THE POST SITS AT THE CORRECT REGULATION HEIGHT OF 10'-0" FROM THE TOP OF THE MOUNTING PLATE TO THE TOP OF THE FINISHED PLAYING SURFACE.

3. POUR THE CONCRETE BASE AS SHOWN, USING THE 'BIG FOOT' SYSTEM OR SIMILAR METHOD. CONCRETE SHOULD BE 2500 psi WITH 2" SLUMP.

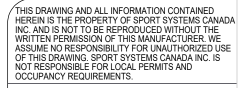
4. CHECK HEIGHT AND PLUMBNESS FREQUENTLY TO ENSURE THAT INSTALLATION IS CORRECT.

5. ENSURE THAT THE POST IS HELD PLUMB UNTIL CONCRETE HAS HAD A SUFFICIENT CURE TIME TO HOLD THE POST IN PLACE.

6. INSTALL BACKBOARD AND GOAL A MINIMUM OF 72 HOURS AFTER THE CONCRETE IS POURED. HANGING THE BACKBOARD AND GOAL TOO SOON WILL ENCOURAGE PEOPLE TO PLAY ON IT AND COULD KNOCK THE SYSTEM OUT OF PLUMB.

7. MOUNT THE BACKBOARD AND GOAL ON THE PLATE AT THE END OF THE POST. USE THE FOUR BOTTOM HOLES ON THE BACKBOARD TO ENSURE OUR SUPERIOR STRENGTH SYSTEM. DO NOT USE THE FOUR HOLES HALFWAY UP THE BACK OF THE BACKBOARD.

CALL US TOLL FREE AT 1-877-600-4667 WITH ANY QUESTIONS.





28 Industrial Drive, Box 940 Almonte, Ontario, Canada K0A 1A0 www.ssci.ca 1.877.600.4667 T 613.256.1112 F 613.256.5876

CLIENT

## SPORT SYSTEMS

TITLE

TANDEM INGROUNED BASKETBALL SYSTEM INSTALLATION INSTRUCTIONS

REV.	DATE	DWG No:	
01	2020-09-16	BB-IG-01-TANDEM	
SCALE		DES.	PAGE
	N.T.S.	John Cox	2 OF 2