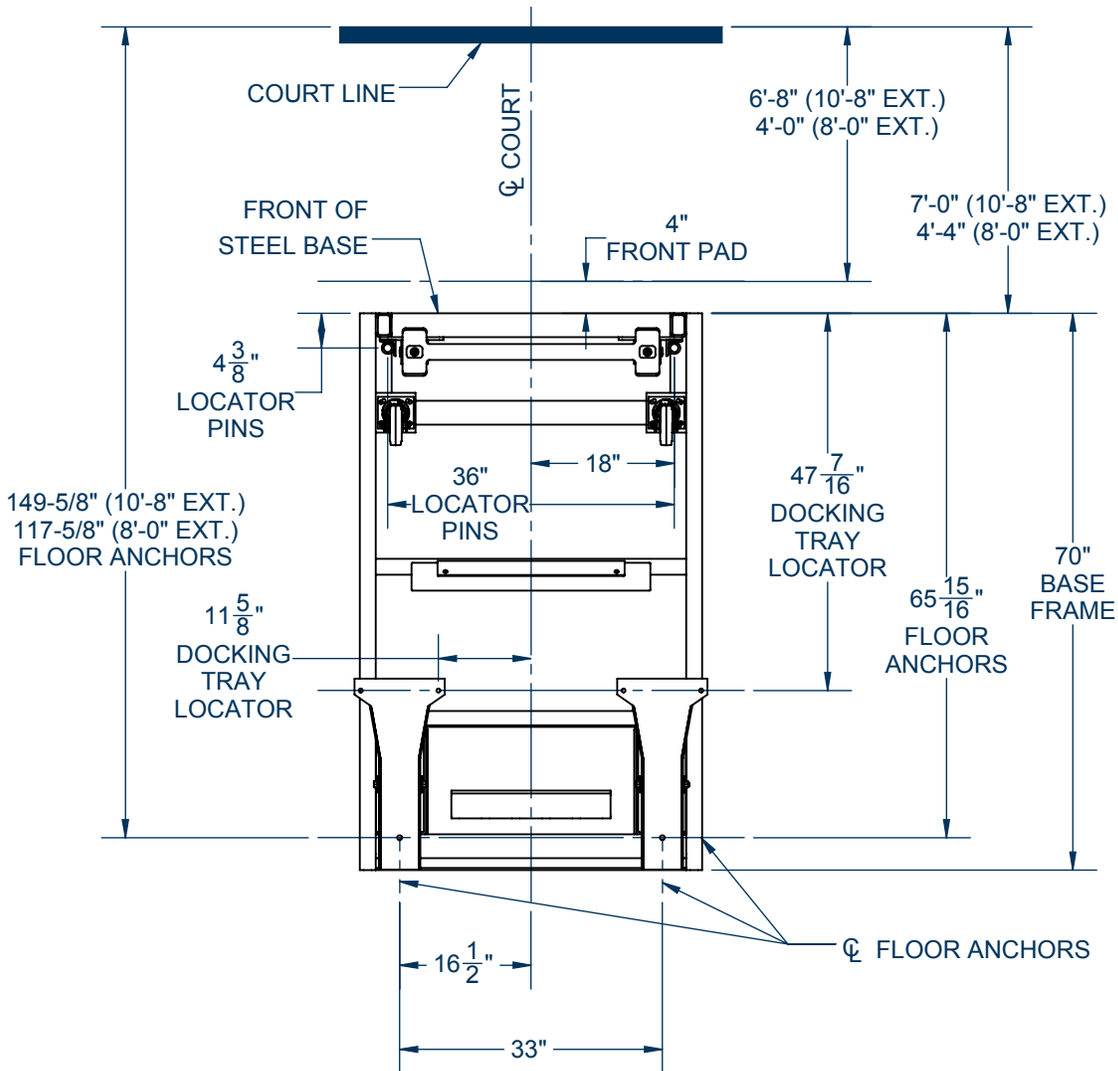


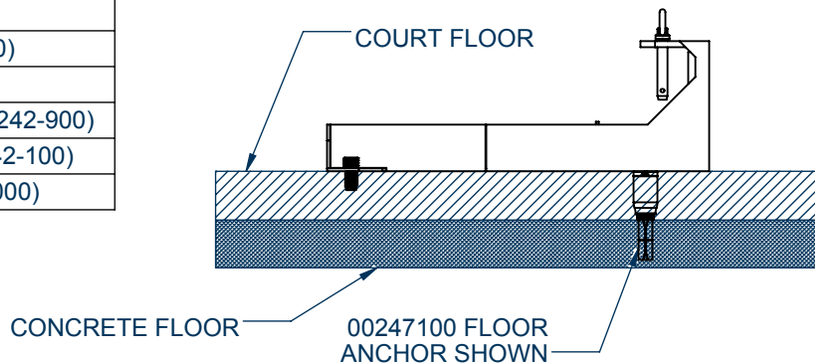
FLOOR PLAN FOR 1835080 AND 1835108 PORTABLES

DOCKING TRAY TIE-DOWN SYSTEM WITH LOCATOR PIN POSITIONING



FLOOR ANCHOR KIT (SPECIFY)	
FITG00480	EXPANSION-TYPE (00247-100)
FITG00481	SLEEPER-TYPE (00244-000)
FITG00482	PORTABLE FLOOR-TYPE (00242-900)
FITG00483	THIN CONCRETE-TYPE (00242-100)
FITG00484	CAST-IN-SLAB TYPE (00247-000)

DOCKING TRAY DETAIL (PATENT PENDING)



_____ - FLOOR ANCHOR KIT (INCLUDED); REQUIRED

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DOCKING TRAY TIE-DOWN SYSTEM WITH LOCATOR PIN POSITIONING

SPECIFICATIONS

Tie-down system shall conform to the requirements as stipulated in the latest NCAA recommendation No. BR-22, Section II (dated July, 1992) which states "Portable back boards shall be secured to the floor so as to prevent movement".

Tie-down system shall consist of docking trays which shall be made of unitized, heavy gauge plate steel. Docking trays shall secure backstop firmly to the floor to prevent movement during any slam-dunking on the portable backstop. Docking trays shall be anchored to floor using steel handwheel and properly aligned using steel locator handwheel. Docking tray shall position portable into proper playing position when rear casters roll into docking tray. Funnel-shaped walls move rear casters such that center line of backstop frame is in-line with centerline of playing court. Backstop frame backs into docking tray and is locked into docking trays using steel drop pin.

Locator pins at front of backstop frame drop into locator inserts (provided) to ensure goal is in proper playing position once backstop frame is locked into docking tray.

Specify floor anchor kit (included) by floor type. (Kit No. FITG00480 or No. FITG00481 recommended for anchorage into concrete slab.)

Floor point loads shall be approximately 320 pounds per square inch when unit's casters are resting on floor. In the docked, raised, playing position the floor point loads shall be under 100 pounds per square inch.