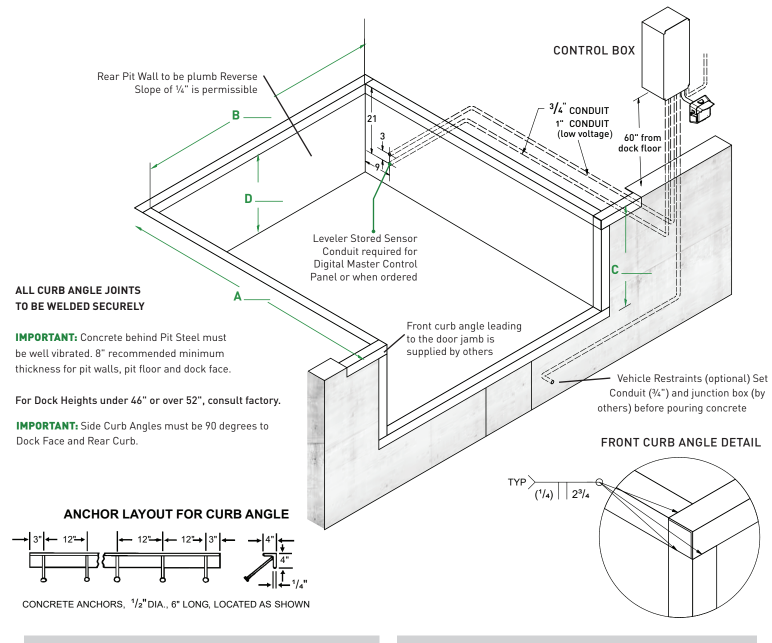




VersaDock LevelersStraight Pit Details



PROJECT INFORMATION JOB NAME

ADDRESS _______

GENERAL CONTRACTOR ______

DISTRIBUTOR _____

MODEL ______ VOLTAGE _____ QUANTITY _____

CERTIFIED FOR CONSTRUCTION

BY ______

DATE _____

COMPANY _____

ADDRESS _____

WARNING:

Death or serious injury could result from failure to follow Kelley specifications for pit dimensions and/or configurations, or conduit location; improper installation of dock leveler, anchoring devices or optional/accessory equipment; installation into improperly formulated, prepared or placed concrete or concrete which is otherwise inadequate or unsound.

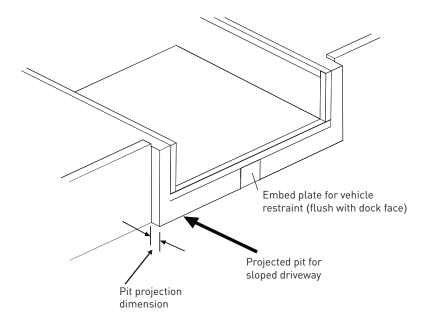
Pit Dimensional Tolerances are $\pm 1/8$ on squareness, Depth, Width and Length. Kelley Assumes No Liability for Deviations beyond this Tolerance.

MODEL	PIT DIMENSIONS				
	Α	В	С	D	
8' x 9' 10' x 9' 12' x 9'	87" 111" 135"	109" 109" 109"	26" 29" 32"	25" 28" 31"	

PIT PROJECTION GUIDE FOR DECLINE DRIVE CONDITIONS

PERCENTAGE OF DRIVEWAY GRADE	0%	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%
PIT PROJECTION	0"	2"	3"	4"	5"	6"	8"	9"	10"	11"	12"

NOTE: If metal of decorative facing is used, add an extra inch of pit protection for every inch of facing projection. **NOTE:** If pit projects more than 4", concrete specifications should be reviewed with qualified structural engineer.



LEVELER LIP LENGTH	LEVELER ELEC	LEVELER ELECTRICAL REQUIREMENTS		
☐ 18" Standard	VOLTAGE	□ 208	□ 240	
☐ 20" Optional		☐ 480	☐ 575	
	PHASE	□ 3Ø		
	FREQUENCY	☐ 60 Hz	☐ 50 Hz	