



HUD APPROVED MANUFACTURED HOME INSTALLATION WORKSHEET

MANUFACTURER: _____ YEAR: _____ LENGTH: _____ WIDTH: _____

WIND ZONE I _____ II _____ III _____

SOIL BEARING CAPACITY: _____ PSF (TESTED OR ASSUMED 1000 PSF)

A .. I BEAM PIER SPACING: _____ ' O.C.SIZE OF FOUNDATION PADS: _____ " X _____ "

B .. PERIMETER PIER SPACING: _____ ' O.C.(IF APPLICABLE)...SIZE OF PIER PADS: _____ " X _____ "

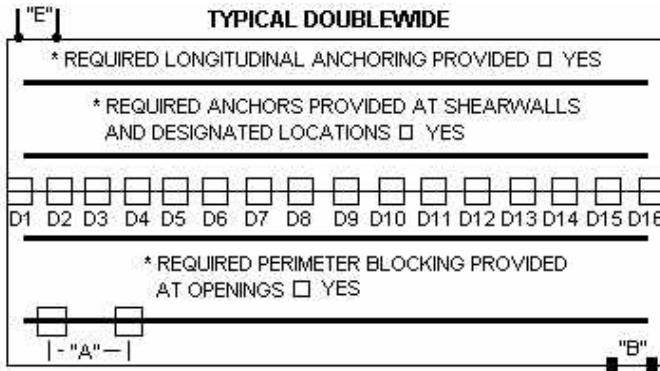
TYPICAL C/L PIER SPACING: _____ ' O.C.(IF APPLICABLE)...SIZE OF PIER PADS: _____ " X _____ "

D .. COLUMN/RIDGEBEAM SUPPORT FOUNDATION PADS:

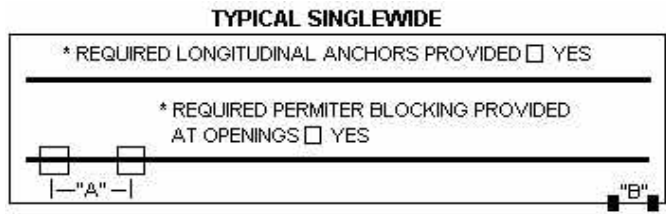
SIZE OF PIER PADS	REQUIRED LOAD	SIZE OF PIER PADS	REQUIRED LOAD
D1 _____ " X _____ "	_____ LBS	D9 _____ " X _____ "	_____ LBS
D2 _____ " X _____ "	_____ LBS	D10 _____ " X _____ "	_____ LBS
D3 _____ " X _____ "	_____ LBS	D11 _____ " X _____ "	_____ LBS
D4 _____ " X _____ "	_____ LBS	D12 _____ " X _____ "	_____ LBS
D5 _____ " X _____ "	_____ LBS	D13 _____ " X _____ "	_____ LBS
D6 _____ " X _____ "	_____ LBS	D14 _____ " X _____ "	_____ LBS
D7 _____ " X _____ "	_____ LBS	D15 _____ " X _____ "	_____ LBS
D8 _____ " X _____ "	_____ LBS	D16 _____ " X _____ "	_____ LBS

E .. ANCHOR SPACING: _____ ' O.C. (MAXIMUM 5'4")

ANCHOR TYPE : TYPE I, 3150# WORKING LOAD or TYPE II, 4000# WORKING LOAD



NOTE: SUBMIT PROPER DOCUMENTATION FOR ALTERNATE SETUP/INSTALLATION MATERIALS UTILIZED.



SPECIAL NOTE: THE MANUFACTURER'S BLOCKING DIAGRAM SHOWING SHEARWALL LOCATIONS & C/L LOADING ALONG WITH THE INSTALLATION MANUAL MUST BE SUBMITTED WITH THIS WORKSHEET FOR REVIEW PRIOR TO THE SETUP INSPECTION.

NAME of INSTALLER: _____

LICENSE NUMBER: _____

SIGNATURE: _____ DATE: _____

UNIT SPECIFIC SETUP DIAGRAMS ARE REQUIRED FOR TRIPLEWIDE OR TAG UNIT INSTALLATIONS.