

TRUCK MEASUREMENT FORM

TRUCK MAKE _____ YEAR _____ BOB [] TRAILER [] STATE LICENSE _____ COLOR _____

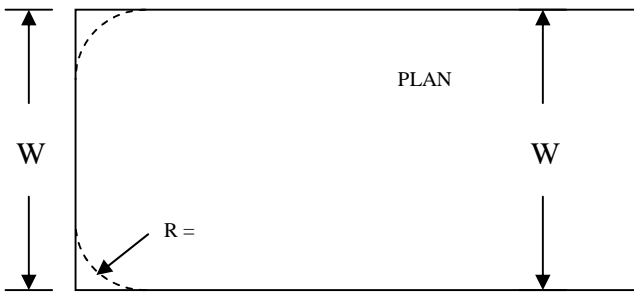
BED MAKE _____ STATE LICENSE _____ COLOR _____

MEASURED BY _____ DATE _____ DRIVER'S NAME _____

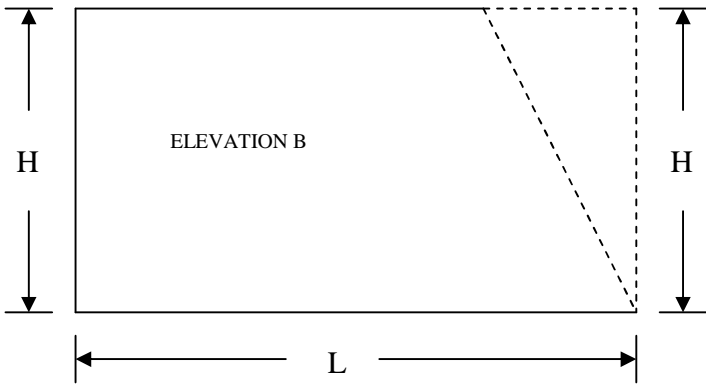
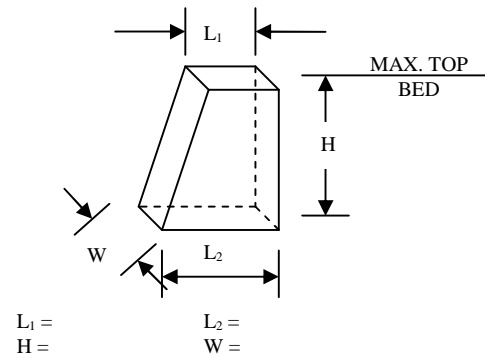
CALCULATED BY _____ DATE _____ OWNER'S NAME _____

CHECKED BY _____ DATE _____ OWNER'S ADDRESS _____

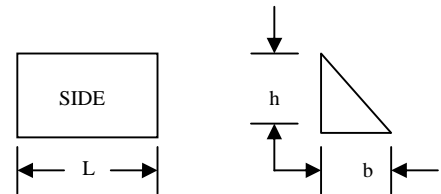
Width measurements to tenths



All measurements to hundredths



Triangle in bottom of bed (L = Total Length of Triangles for Sides & Front as applicable)



L1 = h = b =

All measurements to hundredth

Height measurements to hundredths
Length measured to tenths

Round to hundredths after each step.

BED VOLUME: (LWH) _____ = + _____

RADIUS: _____ = - _____

HOIST: $\frac{(L_1 + L_2)}{2}(WH)$ _____ = - _____

TRIANGLES: $\frac{bh}{2}(L)$ _____ = - _____