

TOYOTA BI-LEVEL MAXIMUM VEHICLE DIMENSIONS: "B" DECK (UPPER DECK)

 $H_1 = 90 \, \%$ maximum vehicle height at W_3 . Measured from center of grate to center of roof.

 $H_2 = 80 \frac{1}{4}$ " maximum vehicle height at W_2

 $H_3 = 60 \%$ maximum vehicle height at W_1

 $W_1 = 97''$ maximum vehicle width at H_3

 $W_2 = 86''$ maximum vehicle width at H_2

 $W_3 = 54''$ maximum vehicle width at H_1

- * Minimum 3" clearance required between Inner Wall Perimeter and Vehicle.
- * Approximately 10% of the bi-level autorack fleet does not meet the above criteria. When loading and unloading up-fitted vehicles, each railcar which will be driven through must be measured to ensure conformity with these prescribed dimensions.