

**Table 13.4.f.: Location of Aboveground Tanks for Class IIIB Liquids**

TANK CAPACITY IN GALLONS	MINIMUM DISTANCE IN METERS FROM ANY BUILDING IN SAME PROPERTY (A)	MINIMUM DISTANCE IN METERS FROM PROPERTY LINE, INCLUDING OPPOSITE SIDE OF PUBLICWAY (B)
12,000 OR LESS	1.5 m	1.5 m
12,001– 30,000	1.5 m	3 m
30,001– 50,000	3 m	3 m
50,001– 100,000	3 m	4.5 m
100,001 OR MORE	4.5 m	4.5 m

**Table 13.4.g.: Minimum Shell to Shell Separation Distance between Storage Tanks**

TYPE OF TANK	TANK DIAMETER	CLASS I OR CLASS II LIQ-	CLASS III A LIQUIDS
<b>1. FLOATING ROOF</b>			
	Less than or equal to 45 m	$\frac{1}{6}$ X Sum of adjacent tank Diameters but not less than 1m	$\frac{1}{6}$ X Sum of adjacent tank Diameters but not less than 1m
	More than 45 m With Remote Impounding	$\frac{1}{6}$ X Sum of adjacent tank Diameters	$\frac{1}{6}$ X Sum of adjacent tank Diameters
	More than 45 m With Open Diking	$\frac{1}{4}$ X Sum of adjacent tank Diameters	$\frac{1}{4}$ X Sum of adjacent tank Diameters
<b>2. FIXED OR HORIZONTAL</b>			
	Less than or equal to 45 m	$\frac{1}{6}$ X Sum of adjacent tank Diameters but not less than 1 m	$\frac{1}{6}$ X Sum of adjacent tank Diameters
	More than 45 m With remote Impounding	$\frac{1}{4}$ X Sum of adjacent tank Diameters	$\frac{1}{6}$ X Sum of adjacent tank Diameters
	More than 45 m With Open Diking	$\frac{1}{3}$ X Sum of adjacent tank Diameters	$\frac{1}{4}$ X Sum of adjacent tank Diameters