

Use these simple formulas to determine how many bottles you'll need to purchase for your next party. Bring this page into the store or use to help guide your next purchase online.

Number of guests \_\_\_\_\_ **A**

Drinks Required per Guest **B**  
 (\*Based on length of party)

- 1 Hour = 2 Drinks
- 2 Hours = 3 Drinks
- 3 Hours = 4 Drinks
- 4 Hours = 5 Drinks
- 5 Hours = 6 Drinks

**Wine:**

$$\underline{\text{A}} \text{ Guests} \times \underline{\text{B}} \text{ Drinks} \times 0.5 \div 5 = \text{[Red Box]}$$
 750ml Bottles Needed

**Beer:**

$$\underline{\text{A}} \text{ Guests} \times \underline{\text{B}} \text{ Drinks} \times 0.3 = \text{[Red Box]}$$
 12oz Servings of Beer Needed

**Spirits:**

$$\underline{\text{A}} \text{ Guests} \times \underline{\text{B}} \text{ Drinks} \times 0.2 \div 15 = \text{[Red Box]}$$
 750ml Bottles Needed

*If you do not anticipate serving mixed drinks at your event, then you should plan on 60% of your guests consuming wine and 40% beer.*

**Wine:**

$$\underline{\text{A}} \text{ Guests} \times \underline{\text{B}} \text{ Drinks} \times 0.6 \div 5 = \text{[Red Box]}$$
 750ml Bottles Needed

**Beer:**

$$\underline{\text{A}} \text{ Guests} \times \underline{\text{B}} \text{ Drinks} \times 0.4 = \text{[Red Box]}$$
 12oz Servings of Beer Needed