

## **Planning Chair Dimensions**

## **Overall Height**

From highest point

## **Overall Width**

From widest point

## **Overall Depth**

From deepest point

## **Seat Width**

Between arms at widest point

## **Seat Depth**

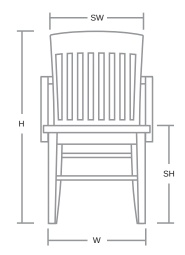
From back to front of seat

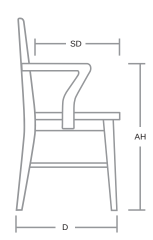
## Seat Height

Highest point of seat to floor

## **Arm Height**

If arm is sloped center point is used







# Planning For Kids Suggested table and chair heights.

**Kindergarten (ages 4-7)** Seat Height: 12" Table Height: 20"-22" (not available as a standard)



K-3 (ages 7-9) Seat Height: 14" Table Height: 25"



## **Grade 4-8 (ages 9-12)**

Seat Height: 16" Table Height: 27"



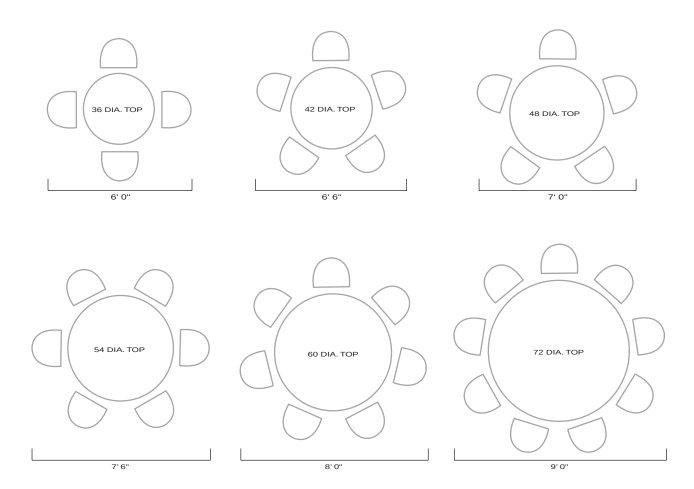


## **Planning With Tables**

## **Some General Tips**

- 1. 14 sq. ft. per person for spacious dining allows for table, chair and aisle.
- 2. 12 sq. ft. per person for cafeteria or restaurant.
- 3. 10 sq. ft. per person for banquet, institutional or close seating.
- 4. Allow 18" for person seated from edge of table to back of chair.

## **Round Tables**





## **Planning With Tables**

## **Diagonal and Square Table Planning Tips**

- 1. Diagonal seating saves floor space Deuce tables and wall spacing saves the most space.
- 2. Allow 42" between squared tables for chairs back to back leaves 6" to push out.
- 3. Allow 60" between squared tables for chairs back to back leaves 26" service aisle.
- 4. Allow 24" between corners of diagonal tables for customer access no aisle.
- 5. Allow 30" between corners of diagonal tables for customer access narrow aisle.

## **Square Tables**

