



Ala Carte Metal Dining Chairs, Ala Carte Metal Dining Chairs is a collection of twelve metal frame chairs made to withstand the toughest use facilities. With features like full circumference welds and replaceable seats & backs, these chairs will last for years with virtually no maintenance. The wide variety of styles allows you to work with any existing room décor. The finishes match those of our Ala Carte wood chairs and dining tables, so the end result is a beautifully coordinated dining, meeting or study environment.

# MANY CHAIR STYLES ARE AVAILABLE IN:



Counter Height Stool



Bar Height Stool

FOR USE AT: 36" Height Surface

FOR USE AT: 42" Height Surface



TUFFY CHAIR CRESCENT BACK

222-05-1000 18 x 19 x 31 in



TUFFY CHAIR WOOD SLAT BACK

222-25-7000 18 x 20 x 34 in



TUFFY CHAIR
PERFORATED BACK

222-25-8000 18 x 20 x 32 in



TUFFY CHAIR
METAL SLAT BACK SIDE CHAIR

222-25-3000 18 x 20 x 32 in



TUFFY CHAIR
METAL SLAT BACK ARM CHAIR

221-05-3000 23 x 22 x 32 in



**INDUSTRIAL** 220-07-8000

220-07-8000 18 x 21 x 31 in



**VENICE STACK CHAIR** 

220-07-7000 20 x 22 x 35 in



**ROCKWOOD SIDE CHAIR** 

220-07-4000 19 x 24 x 34 in



ROCKWOOD ARM CHAIR

221-07-4000 24 x 24 x 34 in



**DUET SIDE CHAIR** 

220-26-1000 21 x 23 x 33 in



**DUET ARM CHAIR** 

221-26-5000 26 x 23 x 33 in

# ALA CARTE METAL DINING CHAIR **SPECIFICATIONS:**

#### TUFFY CRESCENT BACK, TUFFY WOOD SLAT BACK, TUFFY PERFORATED BACK, TUFFY METAL SLAT BACK:

- 18 gauge steel frame construction
- Rubberwood seat construction
- Padded seat option available: 1" pullover style cushion
- Tuffy Metal Slat Back Chair available with arms.
- Standard graphite colored PVC arm caps are resistant to abrasion and most chemicals.
- Non-marrina butvrate alides

#### **TUFFY OVAL BACK:**

- 18 gauge steel frame construction
- Extra deep 2" Comfort Web seat system
- Silhouette style back standard with no exposed fasteners
- Available with arms.
- Standard graphite colored PVC arm caps are resistant to abrasion and most chemicals.
- Non-marring butyrate glides

#### **INDUSTRIAL**:

- Rustic rough sawn birchply and saddle style seat
- 1" Square steel frame
- Semi-matte wood stain finish
- Non-maring butyrate glides

#### **VENICE STACKED CHAIR:**

- Beech veneer shell
- High strength steel frame

#### **ROCKWOOD SIDE CHAIR AND ARM CHAIR:**

- Saddle style maple ply seat
- 1" Pullover seat available
- Contoured maple ply upper back
- Low Lumbar support spokes
- Non maring butyrate glides

### **10 YEAR WARRANTY**

# FINISH **OPTIONS**:

### **AVAILABLE METAL FINISHES:**



Black





**AVAILABLE WOOD FINISHES:** 



Mahogany

Walnut



Natural Maple

Wild Cherry

\*Tuffy chairs with \* are offered as a standard in a black metal frame. Other finishes available at and additional cost.

# **DUET FEATURES SPECIFICATIONS:**

### **DUET SEATING FEATURES:**

- High density stacking chair (select models up to 40 high)
- Sled base
- Wall saver leg design prevents chair back from damaging walls
- Seat pan has waterfall edge to help maintain proper leg circulation
- Design to be easily moved via a hand-hold pass through located on top of edge of chair
- Seating shipped fully assembled
- Integrated arms match shell color, if specified
- Cantilever arms do not restrict leg movement

#### **ARM CHAIR:**

• Stacks up to four high on floor or 20 high on chair dolly

#### SIDE CHAIR:

• Stacks up to 12 high on floor of 40 high on chair dolly

#### **CONSTRUCTION FRAME:**

- Solid steel rod with chrome finish
- Polypropylene shroud on underside of seat frame prevents imprints or damage to upholstered chairs when stacked

#### **CONSTRUCTION SEAT AND BACK:**

Molded polypropylene

#### **CONSTRUCTION ARMS:**

- Fiberglass reinforced cantilever nylon arms
- Cantilever designs allows freedom of movement and accommodates larger users

#### **CONSTRUCTION GLIDES:**

- Polycarbonates glides, translucent and non-marking
- Glides can be removed for ease of movement on carpeted flooring

#### **UPHOLSTERY:**

- Seat can be upholstered in fabric, vinyl or leather
- Seat and back can be upholstered in fabric, vinyl or leather

## **FOAM SEAT AND BACK:**

- 0.75 in (19 mm) Thick Foam
- Density: 1.6 lbs. ILD: 70
- 5/8 in (16mm) Thick Foam
- Density: 1.5 lbs. ILD: 40

#### **WEIGHT CAPACITY:**

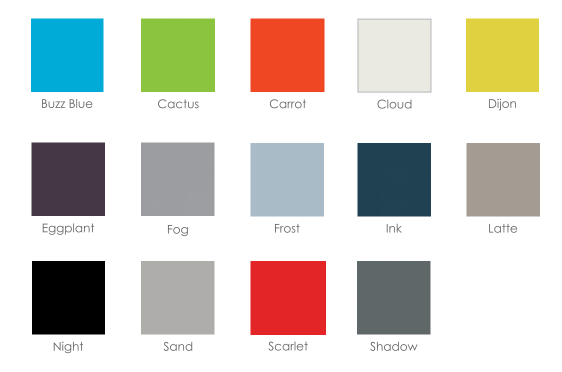
Designed for an active weight capacity of 300 lbs per seat

#### **10 YEAR WARRANTY**



# FINISH **OPTIONS**:

## **DUET CHAIR COLORS:**





489-20 Johnson Avenue, Bohemia, NY 11716 | (631) 256-6577 | (800) 397-7776 | InteriorResourcesUSA.com

