

Method Spec Sheet

Seat and Backrest

- Injection molded from special high impact, blush resistant polypropylene plastic.
- Textured surface is etched to provide a non-slip surface.
- The shell is attached to the frame with four machine rivets.
- Textured surface is etched to provide a non-slip surface.



Frame

- Standard chrome finish.
- 4-Leg Stack Chair – All frame units are formed with 1" diameter, 18 gauge steel. Frames are available in four sizes: 12", 14", 16" and 18".
- 4-Leg Café Chair – Frame units are formed with 1" diameter, 16 gauge steel. Cross bars are .5" diameter, 18 gauge steel. Frame is 26" tall.
- Glides – Features a glide attachment with a standard internal gripping spring to fit the 1" outside diameter tubing. The glide has a ferrule glide casing constructed of durable case hardened steel. All glides make full level contact with the floor.

Stacking

- 4-Leg Stack Chair - Stacks up to 4 high.
- 4-Leg Café Chair – Non-stacking.

Method Specs 07132018



Product Weight & Dimensions

Description	Part #	Overall Product Dims	Product Weight (lbs)
12" High Chair	MTD-12-B-	22.24"H x 15.55"W x 28.50"L	5.65 lbs
14" High Chair	MTD-14-B-	24.25"H 15.55"W x 29.33"L	5.83 lbs
16" High Chair	MTD-16-A-	31.50"H x 19.29"W x 37.05"L	8.84 lbs
18" High Chair	MTD-18-A-	33.74"H x 19.45"W x 38.27"L	9.39 lbs
28" Pub Height Chair	MTD-28-A-	42.65"H x 19.47"W x 39.24"L	12.56 lbs

Note: Sample part number: MTD-14B-NVY = Stack Chair 14" High in Navy

Black = BLK

Navy = NVY

Wine = WINE

Graphite = GR

Note:

"A" shell fits 16", 18" and 28" chairs.

"B" shell fits 12" and 14" chairs.

Method Specs 07132018