



Dimensions

Models equipped with arms 96.

a : 23 1/2" (597 mm)	h ¹ : 18" (457mm)
b : 25" (635 mm)	h ² : 22" (559mm)
c ¹ : 34" (890mm)	h ³ : 26" (860mm)
c ² : 38" (965 mm)	
c ³ : 42" (1067mm)	
d : 18" (458 mm)	

e* : 17" (432 mm)

Width of seat : 20" (508 mm)

Dimensions may vary depending on how the seat is adjusted and what type of material is used.

e* : distance between armrests

Models without arms on sleigh base:

Width: 22" (559 mm)

Depth: 23 1/2" (597 mm)

Specifications

The VIVA Series offers several models of seats, chairs and armchairs with threebackrests heights: low (L), high (H), and director (D), models on sleigh base or on central base. They are built according to the A.D.I. patented "suspension" technique.

The seat and back are made of 5/8" diameter (16 mm) 14-gauge bent steel tubes. The seat frame includes two 3/16" thick (5 mm) steel plates welded to the tubes to

which are fastened the armrests, the sleigh base and the 12 gauge (2,7mm) ribbed steel bridge required for the central base.

The back frame is made of 14 gau 5/8" dia. tube frame (19mm) and 7/16" (11mm) steel rod, welded to a 1/4" thick x 3" flat steel plate (6 x 76mm) to which the backrest support is fastened. This steel plate is also included on the seat frames of chairs which have an fixed backrest.

The fixed and adjustable backrest support consists of a 1/4" x 3" (6 x 76mm) high strength (HSLA) steel blade. The fixed support is screwed to the backrest and under the seat and the adjustable support is screwed to the backrest. Self tapping screws are used.

Flexible woven plastic belts are slipped onto the frames and pulled taut. The backrest is bordered with a 1 1/2" molded foam cushion on the front of the back. The rear of the backrest is covered with 3/4" thick (19mm) foam. The seat surface consists of a moulded cushion 1 3/4" (45 mm). All cushion are made of fire retardant urethane foam.

Fabric, vinyl or leather covers complete the upholstery and are held in place with zippers located along the bottom edge of the backrest and under the seat.

Sleigh bases are made 1" diameter (25 mm) 14-gauge tubular steel reinforced at the front elbows with 3/4" diameter (19 mm) 16-gauge steel tubes. They are fitted with four glides. The sleigh base, mechanisms and arms are screwed under the seat.

All wells are the G.M.A.W type.

Models with the director back are equipped a 26" (660mm) nylon resin base. All other are equipped with the 24" (610mm) diameter nylon resin base. All are mounted on «Integra» 2 1/8" diameter (55 mm) hooded double-wheel casters.

VIVA chairs meet the BIFMA/ANSI x5.1 2002 standards and are Greenguard certified.



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