

US00D648561S

(12) United States Design Patent

Johansson

(10) Patent No.:

US D648,561 S

(45) **Date of Patent:**

** Nov. 15, 2011

(54) CHAIR

(76) Inventor: **Paul J. Johansson**, Fort Lauderdale, FL

(US)

(**) Term: 14 Years

(21) Appl. No.: 29/388,532

(22) Filed: Mar. 30, 2011

D6/366, 371–373, 374, 375, 376, 379, 380, D6/499, 500–502; 297/DIG. 2, 239, 445.1, 297/446.1, 448.1, 452.12, 452.19, 452.2

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D236,395	S	*	8/1975	Kinsman	D6/373
D460,300	S	*	7/2002	Fifield et al	D6/502
D504,026	S	*	4/2005	Glass et al	D6/366
D547,980	S	*	8/2007	Glass et al	D6/500
D566,979	S	*	4/2008	Cox et al	D6/375
D572,049	S	*	7/2008	Kerr	D6/500
D597,758	S	*	8/2009	Barrett et al	D6/375
D609,489	S	*	2/2010	Adams et al	D6/375
D638,641	S	*	5/2011	Piretti	D6/500
·					

OTHER PUBLICATIONS

Merryfair Chair System SDN.BHD. The Mata family of multi-purpose seats www.merryfaircom http://merryfair.com/merryfair/default.asp?id=43 Klang, Selangor D.E., Malaysia.

Virco Mfg. Corporation Seating/Chair Desks https://www.virco.com/b2c_virco/b2c/init.do Torrance, California Headquarters. VS International School Furniture/Furniture for Pupils http://www.vs-furniture.com/56.0.html?&L=1&FL=10 Tauberbischofsheim, Germany.

* cited by examiner

Primary Examiner — Brian N Vinson

(74) Attorney, Agent, or Firm — The Smiley IP Law Group,

P.A.; Scott D. Smiley

(57) CLAIM

The ornamental design for a chair, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a chair according to the present invention;

FIG. 2 is a perspective view of an underside of the chair of

FIG. 1 according to the present invention;

FIG. 3 is an elevational view of a front of the chair of FIG. 1 according to the present invention;

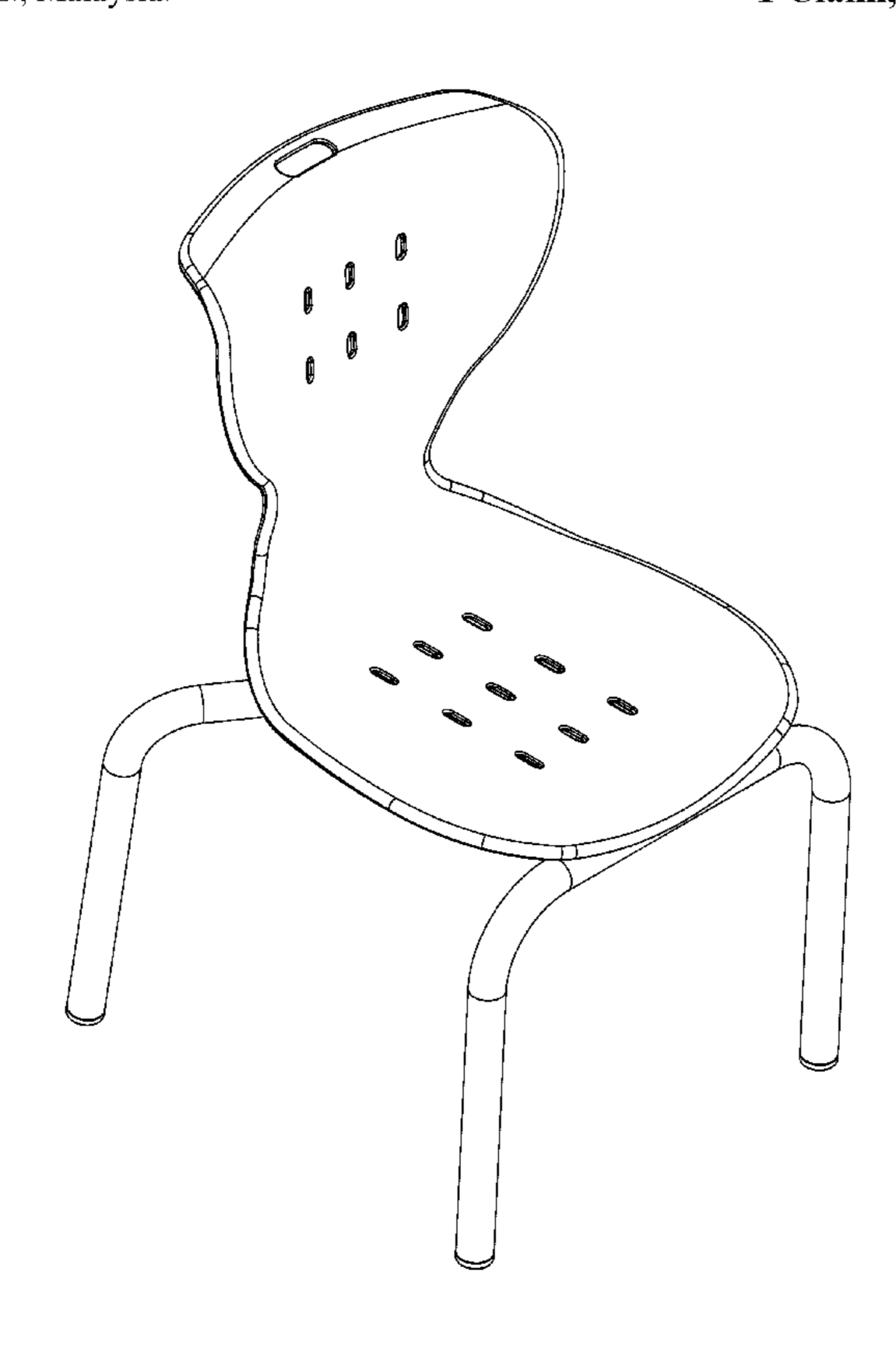
FIG. 4 is an elevational view of a side of the chair of FIG. 1 according to the present invention;

FIG. 5 is an elevational view of a back of the chair of FIG. 1 according to the present invention;

FIG. 6 is an elevational view of a top of chair of FIG. 1 according to the present invention; and,

FIG. 7 is an elevational view of a bottom of the chair of FIG. 1 according to the present invention.

1 Claim, 7 Drawing Sheets



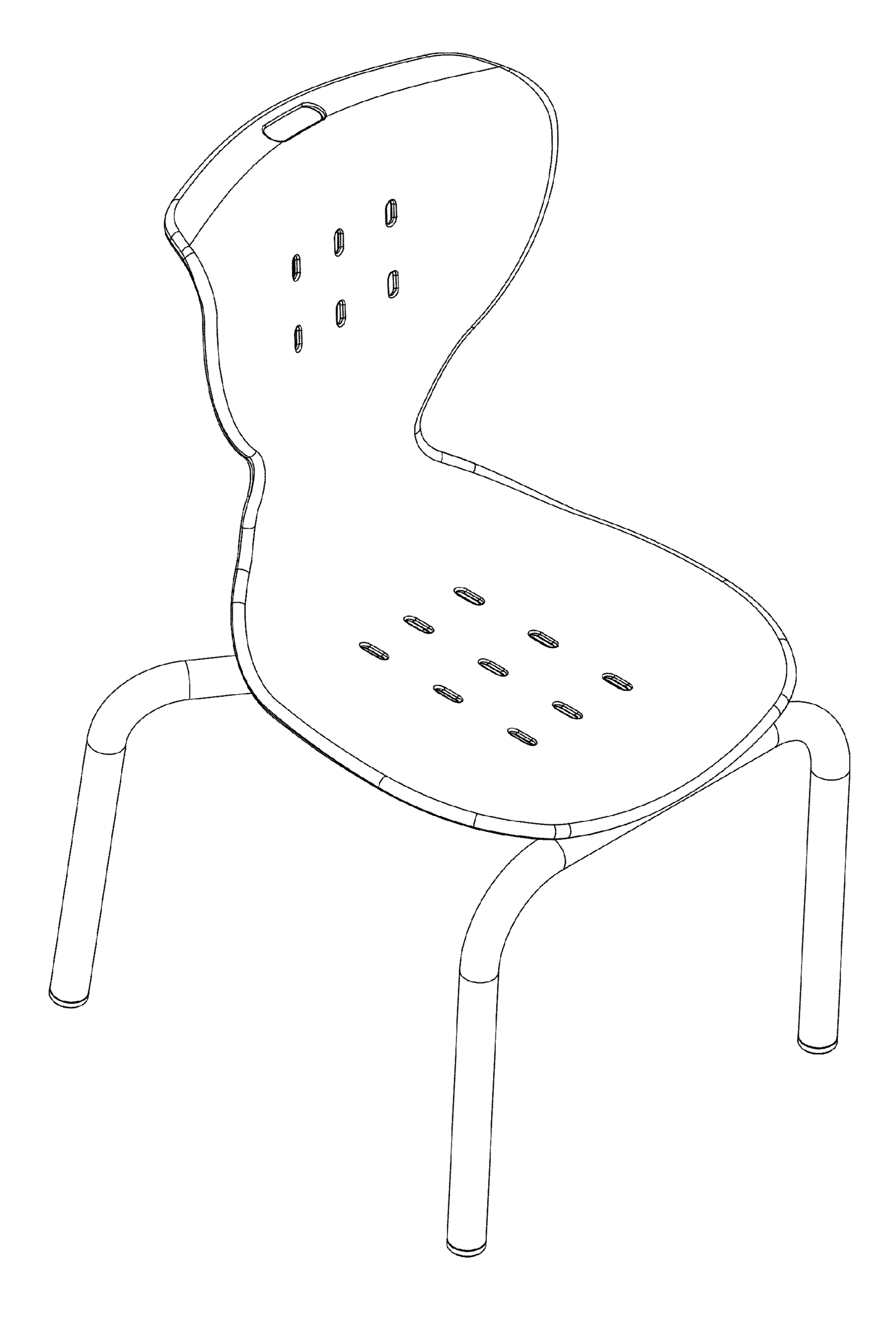


FIG. 1

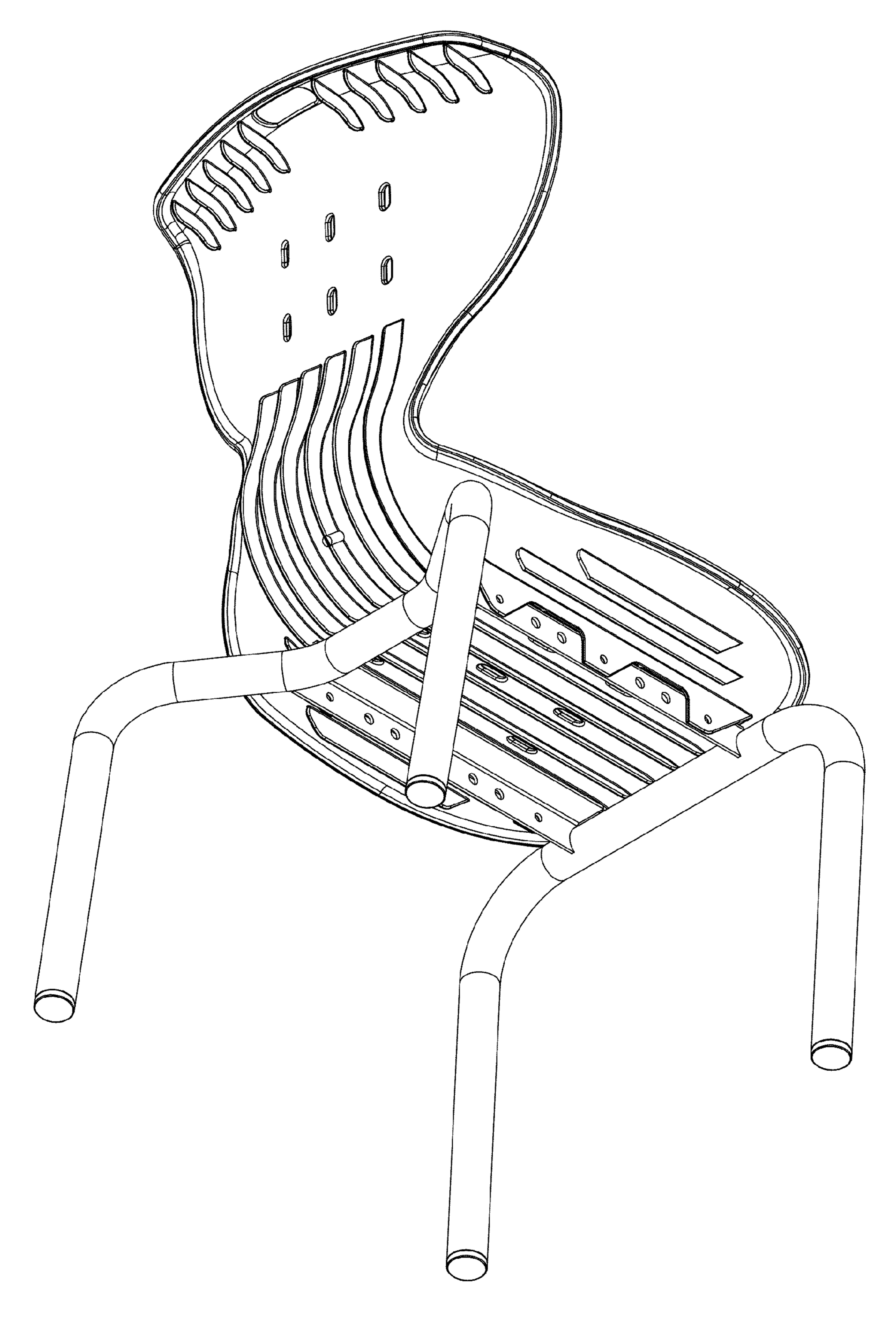
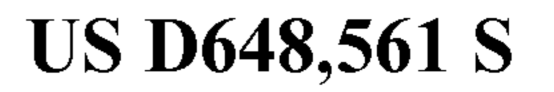


FIG. 2



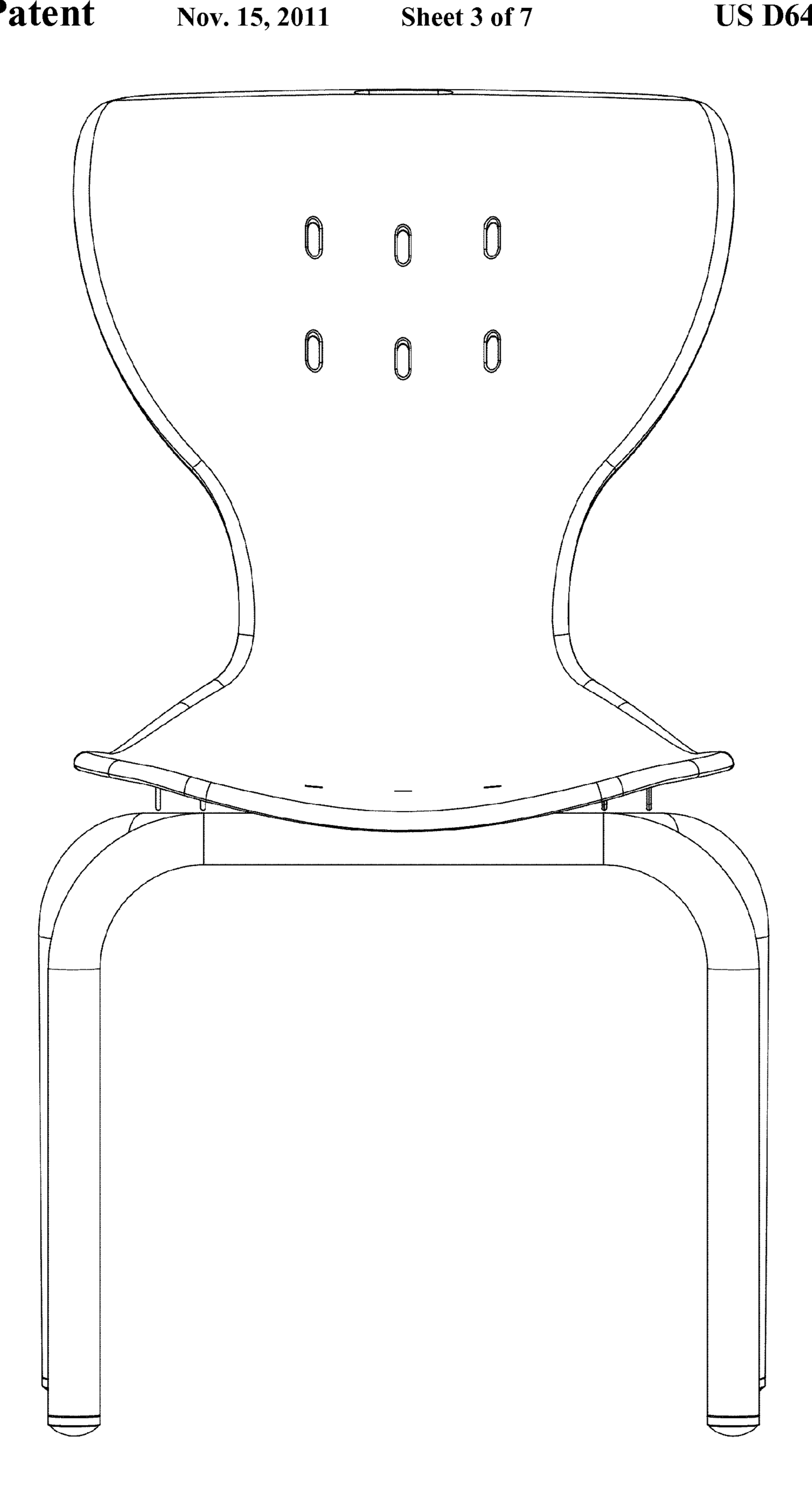


FIG. 3

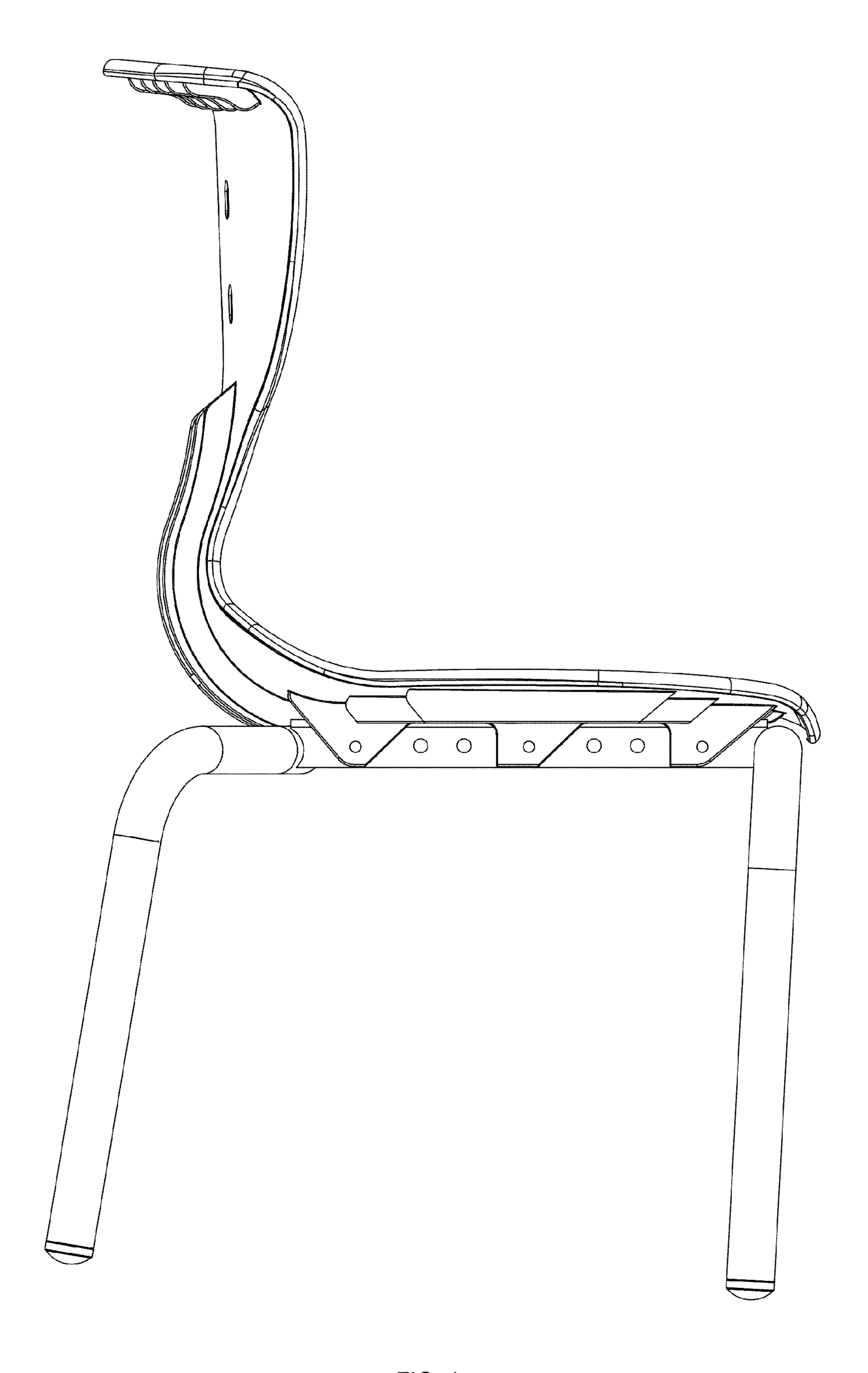
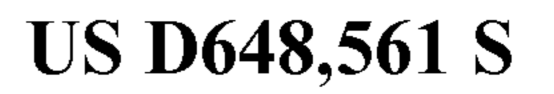


FIG. 4



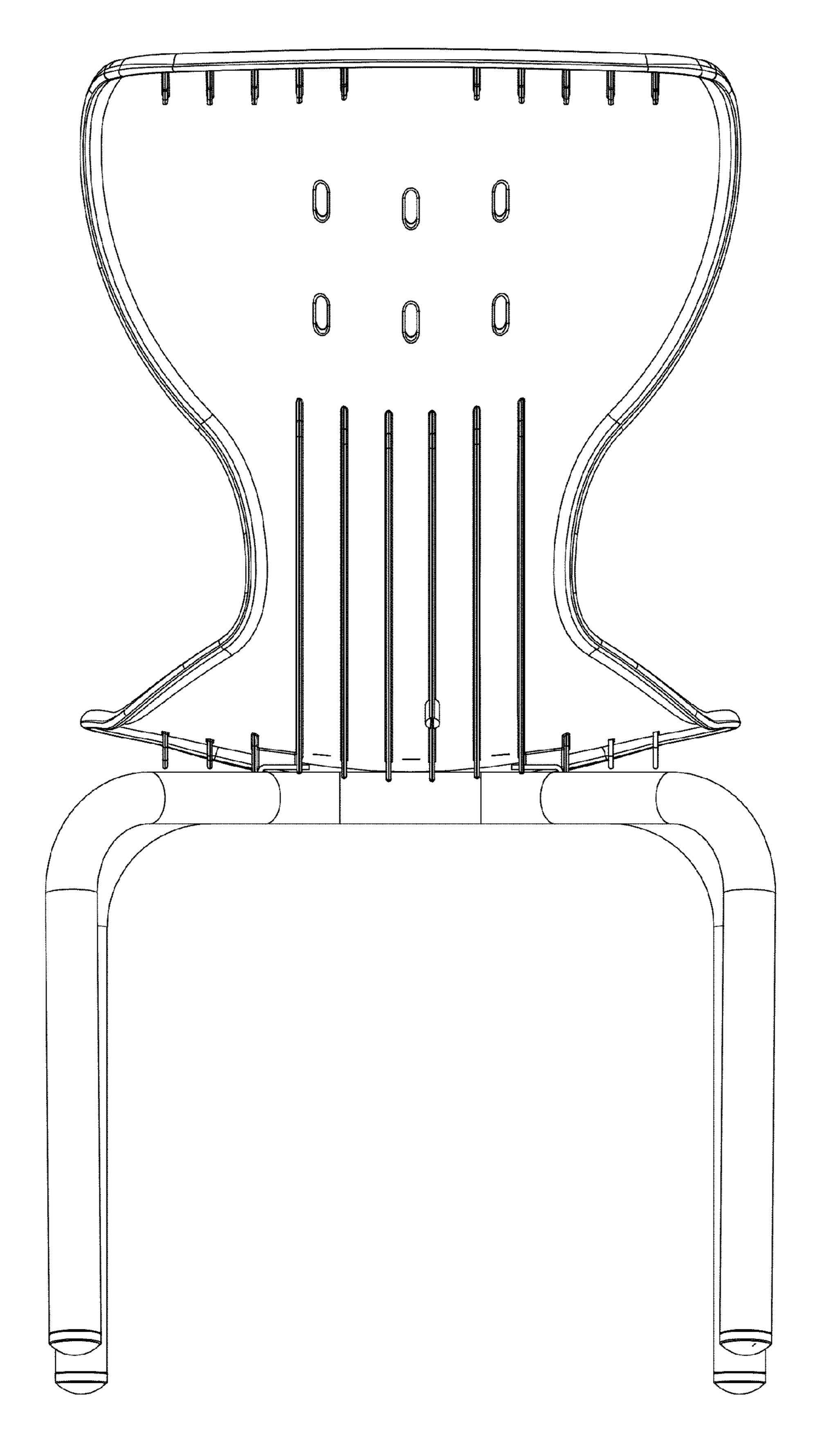


FIG. 5

Nov. 15, 2011



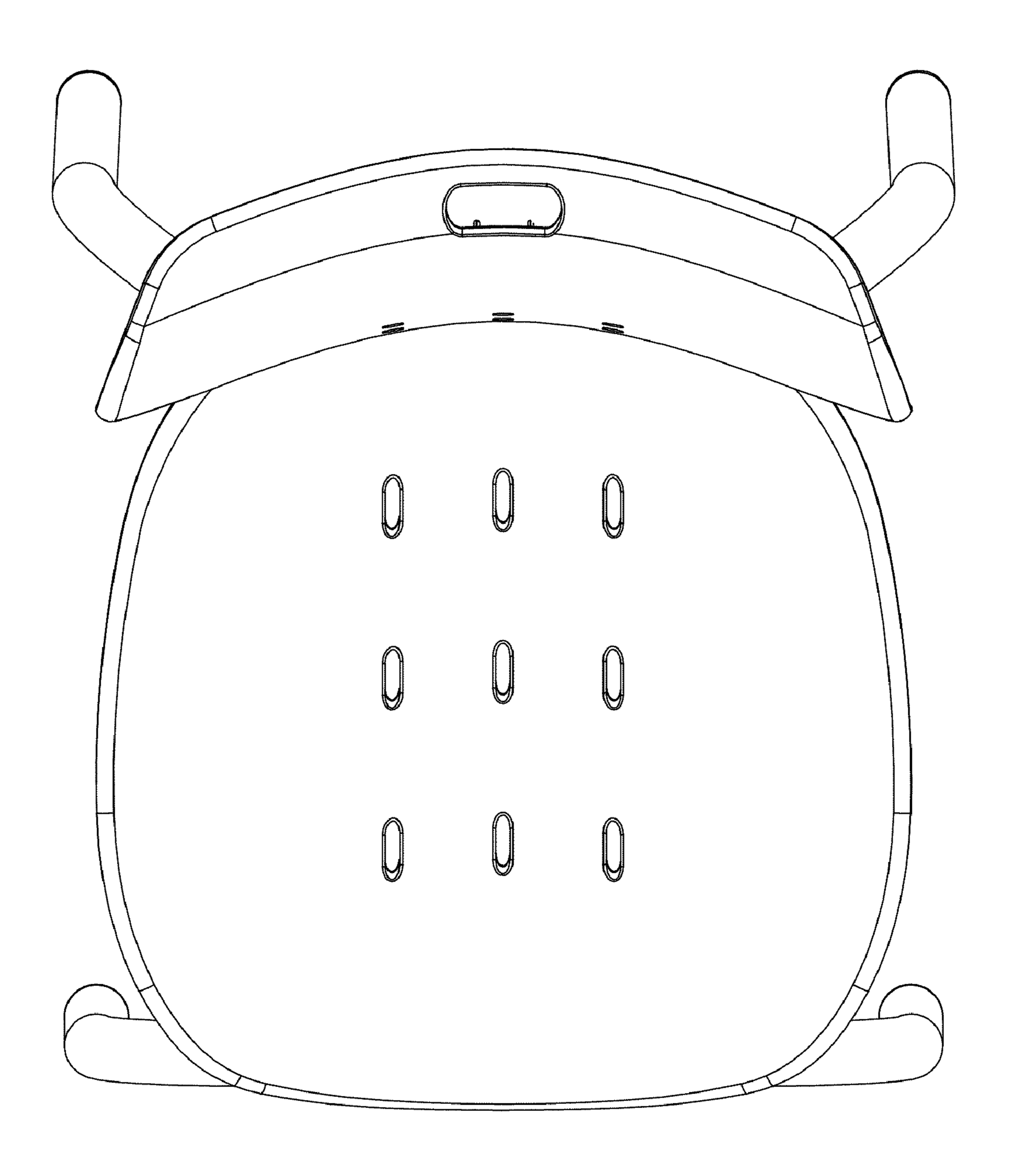


FIG. 6

Nov. 15, 2011

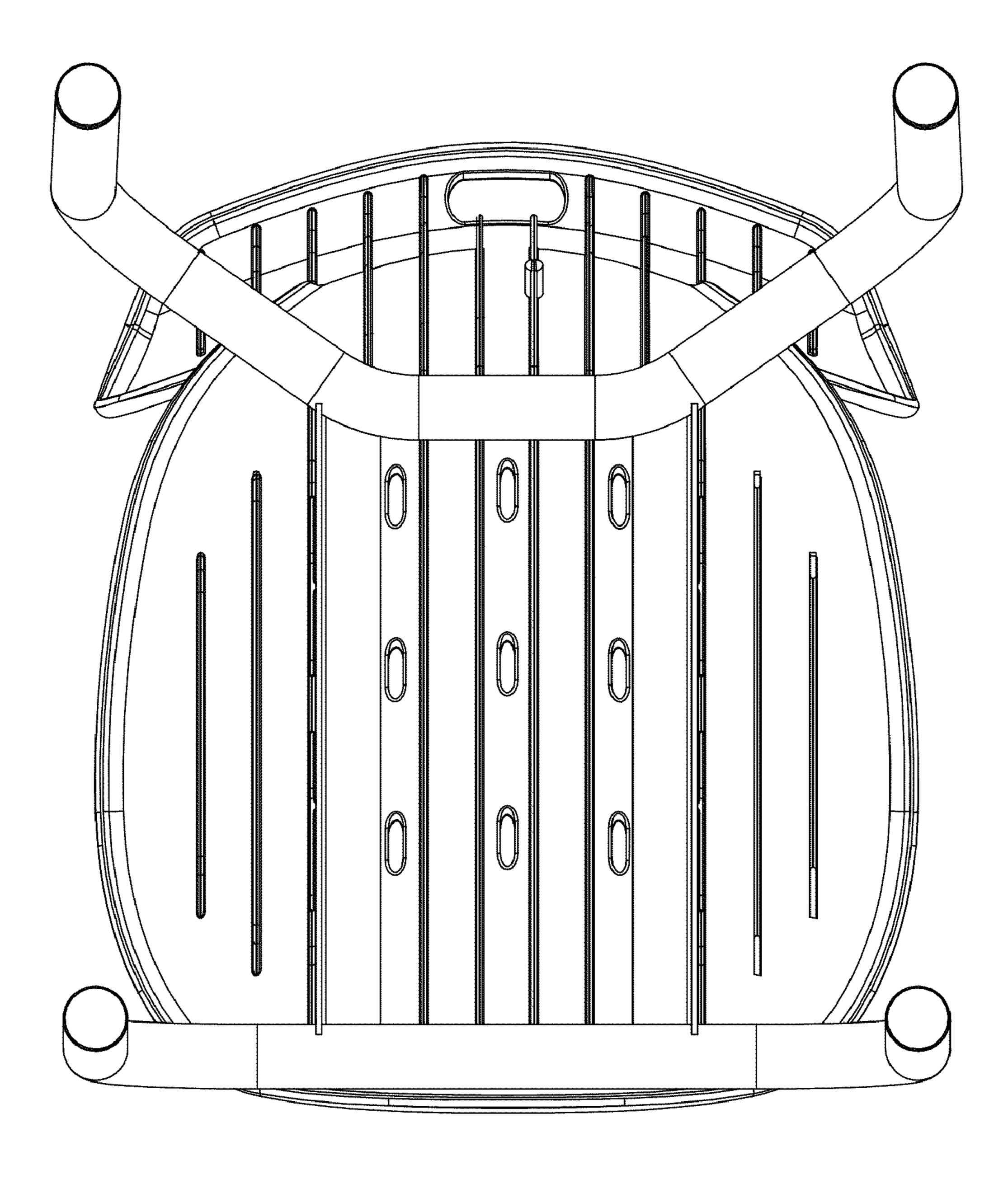


FIG. 7