

Theorem[®] Cantilever Chair

18" seat height (a-shell)

MODEL #: 44879





#44879

#44879U - SEAT PAD

OVERVIEW

Comfortable seat helps students keep proper posture and provides support for back and legs. Flat seat pan with waterfall front edge. Chair shell comes in 10 colors and frame in Platinum only.

MATERIALS

The SHELL is a Nylon Plastic material with a shallow seat pan. The back supplies rigid support while being specifically designed with added flexibility that adapts to individual requirements and supplies long lasting comfort.

The FRAME is constructed of strong 1.5" x 0.75" 14-gauge elliptical steel tubing that is powder painted for long lasting, durable finish.

The optional SEAT PAD is a molded seat foam made with heavy duty polyester fabric and a curved plywood substrate. Available as an add-on option for all Theorem chairs.

DURABILITY

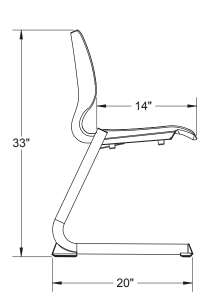
100,000 rubs using the ASTM D4966:2010(2016) Option 1 – Martindale Test

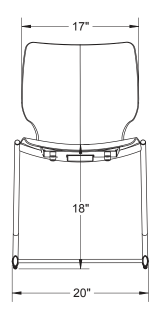
SHELL COLOR OPTIONS

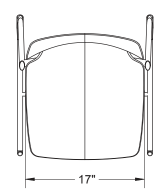


DIMENSIONS

Model	Description	D"	W"	H"	F.C.	Cube	WT
44879	Theorem® Cantilever Chair	20	20	18			14
	shipping dimensions	27.25	2110	42.5		2	
44879U	w/ seat pad	20		19.5			16.5
	shipping dimensions	27.25	21.5	42.5	125	2.4	







Smith System[®]