



Smith System®

Specification Sheet

WWW.SMITHSYSTEM.COM

Numbers™ Seating Numbers Mobile Chair

MODEL#: 22855



OVERVIEW

Numbers chair is a winning answer for creating inspirational classrooms around the world. The chair delivers impressive benefits that add up for students and schools - great value, quality and comfort in a compact, sleek design that appeals to all ages. This chair answers the need for value-driven, high-quality classroom solutions with international design appeal. Numbers' compact, sleek look suits all ages, and the product specifications comply with BIFMA, EN, & GB standards for durability, performance and sizing. ([View Height Guide](#))

MATERIALS

The blow molded shell is polypropylene material that features a waterfall front seat pan to allow for comfort and 360-degree movement. The shell's top surface includes a subtle woven pattern that allows for better airflow. Also, featured are two handles: 1) low, through hole to easily move, stack or clean the chair and 2) a curled seatback ledge to grip and lift. The taller continuous seatback adds upper back support, with a rounded top edge that can double as an armrest. Cover plate on underside of shell is made of polypropylene with integrated TPE skids. The TPE skids are soft to better protect surfaces when stacked.

The frame is constructed of a strong 22mm x 14-gauge steel tube frame with a 14-gauge CRS mounting plate. Frame conceals into shell cavity for a slim appearance. All frames feature a durable platinum painted finish. Mobile chair consists of steel inserts for press in friction stem casters. Casters are preinstalled and will not unscrew during use like threaded stem

SHELL COLOR OPTIONS



ADDITIONAL LEAD TIME SHELL COLOR OPTIONS



FRAME COLOR



GLIDE OPTIONS

Nylon glide is standard
Felt glide option: add "F" to follow model#
(Set of 4 installed - upcharge for felt glide)
[View Glide Guide](#)

DIMENSIONS

Model	Description	A	B	C	D	E	F	G
22855	Numbers 18" Mobile Chair (size 6)	32.4	17.4	21.8	15.4	18	19.9	16.6

