

# MODEL #11845, 11846, 11847, 11848, 11849

## Flavors Stack Chair

### DESIGN:

\*BIFMA Compliant.

Comfortable seat helps students keep proper posture and provides support for back and legs. Flat seat pan with waterfall front edge. Available in five sizes and 17 colors.

### MATERIALS:

The shell is 100% virgin polypropylene material with a shallow seat pan allowing four-position seating for infinite sitting styles. The back supplies rigid support while being specifically designed with added flexibility that adapts to individual requirements and supplies long lasting comfort. The shell includes an integrated handle molded in for easy movement of the chair. The frame is constructed of strong 1" x 18 gauge tubing that is chrome plated for a long lasting, durable finish and is capped off with our durable nylon base swivel glides (steel and felt also available). The shell is attached to 16 gauge brackets via a metal to metal steel riveted connection and includes an integrated handle molded in for easy pick-up and moving of the chair.

### DIMENSIONS & FREIGHT: \*Product is UPSable

Model	Description	D"	W"	H"				F.C.	Cube	Wt.
Flavors Stack Seating		C	E	F	A	B	D			
11845	Flavors Stack Chair - C Shell 10"h	13.5	15	10	20	12	12	125	1.2	7
11846	Flavors Stack Chair - C Shell 12"h	14.5	15	12	22	12	12	125	1.2	7
11847	Flavors Stack Chair - B Shell 14"h	17	17.5	14	26	14.5	14.5	125	2.0	9
11848	Flavors Stack Chair - B Shell 16"h	18	17.5	16	29	14.5	14.5	125	2.0	9
11849	Flavors Stack Chair - A Shell 18"h	20.5	19.5	18	31	16	16	125	2.7	10

S	Steel glide option	Set of 4 installed	upcharge
F	Felt glide option	Set of 4 installed	upcharge

#### Glide Options

Nylon base is standard. Optional is felt base:

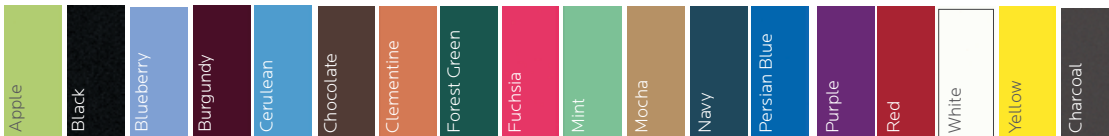
\*This is factory installed option not available for field installation. Glide option must be on original chair order.

**Felt glide option** : Add ' F ' to follow Model No.

**Steel glide option** : Add ' S ' to follow Model No.

### AVAILABLE COLORS:

Flavors Chair Color Choice



Frame



### PRODUCT SPECIFICATIONS:

