

VECTA

kart stack





VECTA

kart stack

A Steelcase Company

Design: 5D Studio



**Flex Bars** allow the back to tilt back



**Flexible arms** attached to pivot points complete the unique flex design



**Back shell** contour optimizes back support



**Optional casters** ensure maximum mobility

A companion to the Kart chair, the Kart Stack has a unique flex design in the frame that provides superior comfort in a stacking chair. Useful in many settings—from a crowded meeting room to an office guest chair—easy to move and store.

**BASE FRAME:** Four-leg base of 16-gauge tubular steel available in any Vecta powder coat color. Black polypropylene, non-marring glides or optional dual-wheel casters.

**SEAT AND BACK:** Separate contoured seat and back shells are formed of textured black, injection-molded, high-impact polypropylene.

**FLEX BARS:** Two black resilient polypropylene flexible connectors in the back frame allow the back to tilt back approximately eight degrees for added comfort.

**ARMS:** Black textured glass-filled nylon armrests are fastened to pivot points on the chair frame. This allows the arms to move and change shape in conjunction with the Flex Bar to provide continuous support.

**OPTIONAL UPHOLSTERY:** Inside of seat and back only. Resilient material is flame retardant molded urethane over injection molded polypropylene inner shell. Vecta fabrics, vinyl, leather and approved COM.

**STACKABILITY:** Chairs stack 6 high on the floor. Chairs stack 10 high on the dolly.

**DOLLY:** Black, 4-wheel dolly stores or transports chairs.

Overall Dimensions	D 22.80" W 22.25" H 32.88"
Seat Dimensions	D 18.25" W 19.70" H 17.87"
Arms	Arm height above floor 26"
	Arm height above seat 8.16"
Dolly	D 35" W 14.5" H 42.5"