



fetch

arm, armless and tablet chairs with wire rod frame

DESIGN

by Push Product Design

STANDARDS

Meets or exceeds ANSI/BIFMA X5.1 durability and safety standards. Thermoplastic Fetch chairs can pass CAL. 133 fire standards with "CA and CF" option.

CONSTRUCTION

THERMOPLASTIC SHELL: Textured thermoplastic

UPHOLSTERED PAD: 3/4" polyfoam cushion over 3/16" thick polypropylene.

FRAME: 1/2" diameter solid steel rod.

ARMS: Injected molded, high-strength nylon over 1/2" solid welded rod. Arm caps will match shell finish

GLIDES: Optional snap-on clear plastic.

TABLETS: 5/8" diameter solid steel rod with 1/2" diameter solid steel rod support. Three-ply construction with high-pressure laminate top surface, 5/8" thick high-density particle board core, with moisture-resistant backing and 3/4" bumper T-edge molding. Tablet surface available in seven colors with coordinating edge.

STACKING

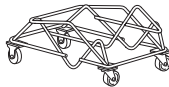
THERMOPLASTIC: 12 floor/40 dolly (12 floor/40 dolly w/ arm) (0 w/ tablet)

UPHOLSTERED SEAT PAD: 8 floor/20 dolly (8 floor/20 dolly w/ arm) (0 w/ tablet)

4-WHEEL DOLLY

00062 (\$536)

OW 20.5" OD 36" OH 19" WT 26 lb



CONSTRUCTION: Steel; two swivel casters and two fixed casters; black epoxy
see page 61 for dolly section