



Seat and Back

Available in 11 poly colors. Injection molded pure virgin polypropylene seat and back. Back is 15mm at thickest point, perforated and contoured for comfort; back has 2 poly 97mm x 64mm x 8mm inserts that slot into steel frame & secured with 4 steel screws. Seat is 13mm thick; seat is applied to frame with 4 metal inserts on seat bolted to the steel frame. Polypropylene is textured. Stacks 15 high with and without arms.

Optional Upholstery

Foam is .5" thick, 1.8# with a 60ILD density. Foam is attached to polypropylene seat then upholstered over and stapled to seat. Nylon cover is applied to hide all staples and upholstery underneath seat. Upholstered seat is secured to frame with metal inserts and steel bolts.

Frames

Legs are 12-gauge (15mm x 30mm) oval tubed steel. Cross braces are 16-gauge .75" round tubed steel and welded to legs using CO2 welding joints. Frame is secured to shell with 4 bolts that fasten into metal inserts on polypropylene seat. Frame has polypropylene ganging device built in & inserts for arms.

Task and Drafting stool chairs offer pneumatic cylinder lift with 360° swivel 5-star silver nylon base. Base has 5 black 2" dual-wheel hooded casters. Base is secured to 12-gauge 15mm x 30mm oval tubed steel frame with (10" x 18") 3mm steel plate welded to frame. Drafting stool has adjustable chrome foot ring. Polyurethane soft casters in black.

Frame Finishes

Frames are available in semi-gloss silver powder-coat using baked on electrostatic process. Powder-coat is VOC free. (No Volatile Organic Compounds)

Casters/Glides

2" black dual wheel hooded nylon casters are standard. Polyurethane soft casters or floor glides are available in black.

Arms

Arms are right and left options with (10"D x 1.75" W) black nylon pad. Pad is secured to 12-gauge oval steel tube arm with an 89mm x 76mm x 7.5 steel silver plate on bottom. Arm is attached with 2 bolts secured into 3mm steel plate underneath the seat. Arms are easy to install and remove.



Sustainability

All Kool products are Indoor Air Quality Gold Certified through Intertek. See full sustainability story at <https://www.kfistudios.com/Literature/Environmental>

Polypropylene

5-10% Pre-Consumer Recycled Content.

Frames

10% Pre-Consumer Recycled Content. VOC free powder-coating process.

Foam

100% Recyclable. CertiPUR-US certified - no ozone depleters, no mercury, lead, formaldehyde or phthalates. Low VOC (Volatile Organic compound) emissions for indoor air quality.

Glides/Casters

5-10% Pre-Consumer Recycled Content.

Hardware

10% Pre-Consumer Recycled Content.

Carton/Packaging

20% Pre-Consumer Recycled Content.

Weight Ratings

All Kool are ANSI-BIFMA up to 300 lbs.