

**Seat and Back**

Injection molded pure virgin polypropylene seat and slotted back. The one-piece construction of the seat and back provide a supportive flexing motion when seated with no mechanisms. Back is curved for lumbar support. The polypropylene shell is 17.5mm thick at the slotted area of the one piece shell. Shell is secured to steel frame with metal inserts and 4 bolts.

Optional Upholstery

Foam is .5" thick, 1.8# with a 60ILD density. Foam is attached to polypropylene backer then upholstery is stapled to backer. Upholstered seat pan is secured on top of polypropylene shell and secured with screws.

Frames

Task and Drafting stool chairs offer pneumatic lift with grey 360° swivel 5-star nylon base. Base has 5 matching 2.25" grey dual-wheel polyurethane soft casters. Base is secured to one-piece shell using 3mm steel plate. Drafting stool has adjustable chrome foot ring.

All frames are secured to shell with 4 bolts that fasten into metal inserts on polypropylene shell. A polypropylene cover attached underneath frame to hide cross braces.



Sustainability

All Imme 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. Contains natural oil poly.

Glides/Casters

5-10% Pre-Consumer Recycled Content.

Hardware

10% Pre-Consumer Recycled Content.

Carton/Packaging

20% Pre-Consumer Recycled Content.

Weight Ratings

All Imme Series are ANSI-BIFMA up to 300 lbs.

