

ESD Upholstered Operator Seating

- ✓ Purpose designed for the electronics industry
- Fully compliant with UK and EU Regulations
- Padded seat and back in conductive fabric upholstery or vinyl
- Gas lift height adjustment
- Height adjustable backrest
- 5-star base with glides, or with optional castors
- High lift models with footring



ESD FABRICS

- Charcoal
- Blue
- Black Vinyl



ESD High Lift
 550-800mm seat height, with 220H footring and glides.
 REF AS-3 PRICE £99.00



ESD Low Lift
 430-570mm seat height, with 5-star glide base.
 REF AS-2 PRICE £88.00
 ESD Low Lift with Castors
 450-590mm seat height, with 5-star castor base.
 REF AS-2C PRICE £113.00

Industry Stool
 550-800mm seat height, with height adjustable chromed footring and 5-star black glide base
 REF T-4 PRICE £79.00

Industry Regular Chair
 470-600mm seat height, 5-star black castor base.
 REF T-2 PRICE £97.00
 With optional arms
 REF T-2/A PRICE £116.00

Industry High Chair
 550-800mm seat height, with height adjustable chromed footring and 5-star black glide base.
 REF T-3 PRICE £107.00
 With optional arms
 REF T-3/A PRICE £126.00

Polyurethane Industry Chairs & Stools
 ✓ High comfort seating for continuous duties

- Designed for industrial & workshop applications
- Sculptured black polyurethane foam
- Gas lift height adjustment
- High stability swivel stool suits many production tasks
- Seat and back design promotes air-flow around body
- Independent back height & rake adjustments
- Seat tilt adjustment
- Also available with side arms

Polyurethane Posture Stools

- ✓ Wipe clean stools, designed to eliminate operator fatigue
- Ideal for assembly work, checkouts, food processing, sales counters
- Cushioned black polyurethane seat can be washed clean
- Manual and gas lift height adjustments

Angled Support Stool
 580-800mm seat height, Fixed base with manual height adjustment.
 REF S-1 PRICE £92.00

Gas Lift Posture Stool
 580-800mm seat height, 5-star black glide base.
 REF PS-2 PRICE £100.00
 With Castors
 REF PS-2C PRICE £100.00

