

SOFT ROCK STOOL AND FLOOR CUSHION SPECIFICATION

Types of stools:

- Fixed height in multi-heights
- Active and non-active bases
- Soft, upholstered stools compatible with floor cushions

Dimensions:

- Heights: 3", 12", 14", 16", 18", 20"
- Width: 14" soft rounded square

Structural foam frame and seat:

- Dense foam in bottom section of stools
- Less dense, softer foam in upper section of stools
- Tough, stain-resistant fabric on exterior
- Top stitch detailing on both stools and cushions
- Optional patent-pending disc mechanism between foam base and glides allows stool to pivot in all directions to encourage front, back and lateral body movement and promote slouch-free active postures by stacking the spine and providing lower back support.
- Glides on all units to protect from wear and tear on floor
- Weighed so students can easily pick up, but heavy enough to prevent improper usage
- Silent disc mechanism permits agile body movement without disturbing others
- Stool and Floor Cushion weight capacity is 275 lbs.

Surface materials:

- Silvertex® fabric. 10 standard colors. Full Silvertex offering available as a custom option.
- Soft black, neutral base color on Rock active seating version blends with any environment

Warranty highlights:

- Fleetwood brand products carry a limited lifetime warranty, where products are warranted to be free of defects in materials and workmanship for the life of the product.
- Normal wear-and-tear is not covered under the warranty. Unauthorized alterations, improper maintenance, or abuse nulls warranty.
- Fleetwood will repair or replace free-of-charge any component that fails under normal use or provide refund or credit.
- Laminates, casters, levelers, and flip-and-nest mechanisms have a 12-year warranty.
- Some products have limited life coverage of 3 or 5 years. See full warranty statement for details.
- Consumables, natural variations in product, and select non-standard products not covered under limited lifetime warranty.
- See full warranty statement for details.