

# ROCK STOOL SPECIFICATION SHEET

## Types of stools:

- Fixed height in multi-heights
- Compatible with soft, upholstered stools and cushions (see appropriate specification)

## Dimensions:

- Heights: 18", 22", 26"
- Width: 13.5" rounded square

## Metal structural frame:

- Fully welded 1" diameter, 16-gauge tubular bent steel in electrostatically powder-coated paint
- 4-leg design with 1" diameter, 16-gauge tubular footrail fully welded to legs and wrapped around perimeter of legs for non-handed use. Height from base varies with stool height. 18" high stool has leg 5" from base; 22" high has leg 6-5/8" from base; and 26" high has leg 8-1/4" from base.
- Oversized tip-safe black over-sized glides on all legs made with anti-skid plastic
- 26" height elevates middle and high school students to teachers' eye level to improve one-on-one interaction quality and teacher wellbeing (due to less back strain from bending over) and supports sitting, standing, and perching.

## Seat design and mechanism:

- Patent-pending disc mechanism between seat and frame allows chair 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.
- Silent disc mechanism permits agile body movement without disturbing others
- Pillowed, flexible seat is made of molded, non-handed, integral skin foam that is 13-1/2" square and 3" high with ergonomic 2" radius corners.
- Soft foam design depresses as user body position shifts.
- Perimeter on top of seat has 2" radius which eliminates body pinch points and allows the seat to be used so users' legs can be perpendicular to the edge; at a 45-degree angle to edge (diamond-orientation) or at various other angles to seat edge, which cumulate in multiple user experiences based on orientation.
- Bottom of seat equipped with molded-in handgrips for easy lifting and repositioning
- Chair height and seat design encourage fluid changes between sitting, perching, and standing
- Non-handed, backless design enhances posture and allows users to rotate body position 360 degrees as focus points shift in classroom, which eliminates back-facing positions and/or awkward body twisting.
- Stool weight capacity is 275 lbs.

## Surface materials:

- 4 standard paint options.
- Custom paint on leg frame available through specials process
- Soft black, neutral seat color 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.