SPECIFICATION INFORMATION

FRAME

Cantilever frame is constructed with 1" diameter, 11 gauge tubular steel supported by 14 gauge steel brackets. 4-Leg frame is constructed using 14 gauge steel.

PLASTIC SEAT AND IA CI

Composed of flexible polypropylene shell for open seating posture that promotes greater ergonomics. Chamfered seat edge relieves pressure on userlis legs.

PLASTIC IA SE

The task chair base is 22" in diameter. The lab stool base is 24" in diameter. The foot ring on the lab stool is 18" in diameter.

PNEI MATIC LIFT

The pneumatic lift in both the task chair and lab stool is a gas lift cylindar.

CASTERS OR GLIDES

Casters are 2" twin wheel, hard plastic, nonmarring casters and come in a black finish.

Glides are available in nylon, metal or felt. Nylon glides are nuetral color. Metal glides are chrome color. Felt glides are white color. The glide material should be chosen based on floor type. Is e the following chart to select the right material for you floor type.

STACII NG CHAIRS

4-Leg and cantilever chairs are capable of stacking 6 chairs high,..

CHAIR DIMENSIONS & CAPACITIES

4-Leg Chair Stacking Dimensions Glides/Casters

12" Chair: 38.5" H x 24" D x 15" W 14" Chair: 40.5" H x 27" D x 18" W 16" Chair: 42.5" H x 27" D x 18" W 18" Chair: 44.5" H x 30" D x 20" W

4-Leg Chair Weight Capacity

12" Chair: 175 lbs 14" Chair: 175 lbs 16" Chair: 230 lbs 18" Chair: 300 lbs

Task Chair Weight Capacity 300 lbs.

Cantilever Chair Stacking Dimensions 14" Chair: 42.5" H x 27" D x 18" W 16" Chair: 42.5" H x 27" D x 18" W 18" Chair: 44.5" H x 30" D x 20" W

Cantilever Chair Weight Capacity

14": 175 lbs 16": 230 lbs 18": 300 lbs

4-Leg Stool Weight Capacity

25": 300 lbs 30": 300 lbs

Lab Stool Chair Weight Capacity

300 lbs.

The foot ring on the lab stool has a single point weight limit of 300 lbs.

CONSTRUCTION AND ENUI RONMENTAL TESTING

Chairs and stools are designed to ANSI/II FMA . If 5.1-2017.

la sed on the test results, EMOJI™ Chairs and Stools are compliant with MAS Certified Green

criteria the performance standards established for low-emitting materials under the CDPH, the Collaborative for High Performance Schools ICHPSII and the LEED v4 general emissions

criteria programs. Ilual ified project uses of the EMOJI™ Chairs and Stools and all bracketed products may be eligible for credit points under the LEED and CHPS programs.

WARRANT

If sit http://www.paragoninc.com for complete warranty details.

FINISH OPTIONS

Chairs and stools are available in 16 plastic color options! black !! !, tang !S!, lellow !!! !!, grass green !!!, fire truck red !!R!, vanilla blue !!E!, mod navy !!C!, orangesicle !!! !!, cool gray !!O!, wisdom !!! !!, graphite !!M!, green bean !!! !!, coffee !!D!, bluescape !!! !!, Purple !!P!, graple !!R! and five paint options for 4-Leg and Cantilever frame! wisdom !!! !!, black !!! !!, flanne! !!F!, titanium !!T!, cool gray !!O!. Task Chair base and Lab Stool base, foot ring and casters always come in a black plastic finish.

FLOOR TIPE	GLIDE CONTACT MATERIAL		
	Steel	Nylon	Felt
Carpet	•		
Hardwood			•
lamboo			
Rubber			
Concrete		•	
Tile		•	•
DC T		•	•
Laminate			