

CONSTRUCTION –

- Roto-molded LDPE
- Optional nylon fixed glides
- Foam contains environmental-friendly bio-based materials
- HDPE back and seat panels
- Pads are attached with blind press-fit fasteners
- Table top constructed of 1.125" multi-core composite heavy duty substrate with HPL surface and molded polyurethane no-drip edge
- Table frame joinery includes heavy duty metal-to-metal mechanical connections
- Seating built to withstand static loads over 2000lbs
- Flammability: Flo/Frontier Rotomolded products comply with UL94 HB and CAL117-2013 flammability standards

CHAIR FEATURES –

- Stain-resistant, seamless and easy to clean
- Corners and edges rounded for increased safety
- Ligature resistant
- Ergonomically designed for comfort
- Replaceable back and seat pads (recommended for supervised spaces)
- Seating engineered to exceed ANSI/BIFMA x 5.4 Public and Lounge Seating
- Complies with UL94 HB and CAL117-2013 flammability standards

OPTIONS –

- Non-removable nylon glides
- Custom finishes
- Contrasting fabrics
- Bolt-to-floor

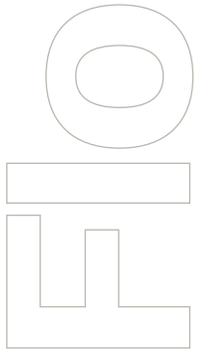


TABLE FEATURES –

- Stain-resistant, seamless and easy to clean
- Corners and edges rounded for increased safety
- Ligature resistant
- Metal-to-metal connections
- Heavy duty construction for superior strength
- Laminate top surface
- Pick-resistant polyurethane no-drip edge
- Tamper-resistant hardware
- Complies with UL94 HB and CAL117-2013 flammability standards
- Table engineered to exceed ANSI/BIFMA x 5.5-2021 Desk and Table Products



	FLC121A Dining Chair	FLC121A-U Dining Chair, upholstered pads	FLTR42-U Round 42" Table	FLTR48-U Round 48" Table	FLTRT4284-U Racetrack 42" x 84" Table
Width	23.75	23.75	42	48	42
Depth	27.5	27.5	42	48	84
Height	34.5	34.5	29.25	29.25	29.25
Seat W	23.75	23.75	-	-	-
Seat D	18.5	18.5	-	-	-
Seat H	19	19	-	-	-
COM Back	-	0.5	-	-	-
COM Seat	-	0.5	-	-	-
Cubic Feet	14	14	30	39	62
Weight	32 lbs	35 lbs	68 lbs	84 lbs	170 lbs

Frontier and Flo products may feature some irregularities in surface flatness due to the nature of the rotational molding process. In addition, large temperature shifts can also temporarily alter the products shape. Neither surface variation has any bearing on the product's performance or strength.

