

PRODUCT SPECIFICATIONS ■

LimeLite™ Tandem Seating

January 2025

TECHNICAL SPECIFICATIONS

One-Piece Seat Shell

The seat and backrest are integrated into a single shell that is injection-molded in polypropylene, reinforced with glass fiber. The shell is ergonomically contoured and features a passive flex back movement for superior comfort.

Upholstered Seat (optional)

Molded urethane foam is attached to an injection-molded polypropylene seat board, then is upholstered using a draw-string process. The assembled seat pad is attached to the seat by means of hidden fasteners. Seat foam is nominal $\frac{3}{4}$ " thickness.

Upholstered Backrest (optional)

Molded urethane foam is attached to an injection-molded polypropylene upholstery liner, then is upholstered using a draw-string process. The assembled backrest pad is permanently attached to the backrest with no visible fasteners. Backrest foam is nominal $\frac{1}{2}$ " thickness.

Under-seat Structure

Support structure is a die-drawn 12-gauge steel plate. Structure is finished with baked-on electrostatically-applied 30-degree gloss epoxy powder-coat paint.

Tandem Base

Cast aluminum alloy foot section. Leg upright is 14-gauge 1" x 2" seamless steel column. Upright and foot are painted monochromatic with beam and yoke. Leg upright column is welded to a plate which clamps onto the beam with a yoke.

In-Line Table

Solid core top is 20" x 20" x $\frac{7}{8}$ " with a vinyl bullnose edge.

Corner Table

Solid core top is 30" x 30" x $\frac{7}{8}$ " with a vinyl bullnose edge.



STATEMENT OF LINE

CODE COMPLIANCE

LimeLite™ Tandem Seating



One Seat
LLD10S1T0



One Seat and Inline Table
LLD10S1T1



Two Seats
LLD10S2T0



Two Seats and Inline Table
LLD10S2T1



Three Seats
LLD10S3T0



Three Seats and Inline Table
LLD10S3T1



Four Seats
LLD10S4T0



Three Seats and Two Inline Tables
LLD10S3T2

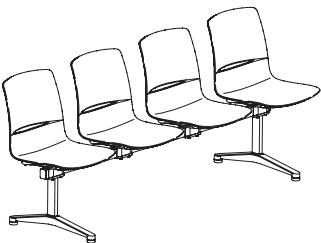


Four Seats and Inline Table
LLD10S4T1



Five Seats
LLD10S5T0

Seat Options



Poly Seats
LLD1



Upholstered Seats
LLD2



Upholstered Seat and Backrest
LLD3