# Discover Four Leg Stacking Music Chair 

Discover D100 music chairs are available in 18 " seat height. Stacks 5 high.

## Shell

Shell is one-piece, injection-molded polypropylene with anti-static additive. Color is dispersed across the polypropylene for an even appearance. Enhanced waterfall front edge and biometric design allows comfortable seating. Contoured shell geometry allows rear facing seating position. Fifteen integrated wrap around ribs are provided for shell strength along with nesting scallops on both sides of shell that allow shell to nest and eliminate movement when stacked. Both sides of the shell are textured and constructed with a handle in the upper portion of the shell with smooth edges for ease when carrying. Shell is
 permanently attached to the frame with six non-load bearing steel rivets.

## Frame

Frame is constructed of $11 / 8^{\prime \prime} 16$-gauge tubular steel welded to two 14 -gauge steel support braces with a continuous weld on all four connection points. Frame is engineered at the proper angle to support upright posture. Frame is available in nickel chrome or powder coat finish; completed after welding for improved aesthetics.

## Glides

Standard with nylon swivel glides. Glides are secured to the leg tube with an internal star clip. Glides swivel 32-degrees. Glides are available in steel and fullsurface nylon options.

## Compliance

> Rated for use up to 250lbs.
> Indoor Advantage ${ }^{\text {tw }}$ Gold. Indoor air quality certified to SCS-EC10.3-2014
> Tested to applicable ANSI/BIFMA Furniture Standards


## D100 Series Four Leg Stacking Music Chair



| MODEL | SEAT <br> HEIGHT" | SEAT <br> WIDTH" | SEAT <br> DEPTH" | CHAIR <br> HEIGHT" | FRAME <br> WIDTH" | FRAME <br> DEPTH" |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| D109 | $18.0^{\prime \prime}$ | $16.0^{\prime \prime}$ | $16.0^{\prime \prime}$ | $32.0^{\prime \prime}$ | $19.0 "$ | $21.2^{\prime \prime}$ |
| D109-1 | $18.0^{\prime \prime}$ | $16.0^{\prime \prime}$ | $16.0^{\prime \prime}$ | $32.0^{\prime \prime}$ | $19.0 "$ | $21.2^{\prime \prime}$ |

