



**Diffrient Occasional** is a stackable multipurpose chair that is suitable for a variety of office and group settings. A strong, linear backrest made with proprietary non-stretch mesh creates a three-dimensional form — fitting the user like a perfectly tailored shirt. As with all of our mesh chairs, Occasional has a minimalist aesthetic and is supportive in all positions for long-term comfort.



## **Features**

- Tri-panel back utilizes proprietary non-stretch mesh, resulting in a three-dimensional design
- Contoured seat molds to the curves of each user's body and provides optimal support
- Stackable up to 5 chairs
- Durable urethane arms are designed to resist damage, even when moved and stacked
- Textiles that exceed industry abrasion standards by 5x
- Light and airy aesthetic features expertly welded joints that are clean and smooth to the eye
- Designed to fit 95% of the office population (5'0" 6'4" height,
  100 lbs. to 300 lbs. weight)
- Cantilever base offers additional flex in the frame and unrivaled comfort
- Finishes can be configured to match our Diffrient Smart, Diffrient World or Liberty task chairs for a consistent and restrained look





## Specifications

- Designed to fit 95% of the office population (Height: 5'0"-6'4", Weight: 100-300 lbs.)
- Dimensions: Width: 23.23" x Depth: 21.19" x Height: 36.68"
- Weight: 21.5 lbs.
- Back frame finishes: Black, Light Gray
- Cantilever base finishes: Black Powder Coat, Silver Powder Coat, Light Gray Powder Coat, Chrome 3
- Textiles: Available with all Humanscale textiles for backrest and seat
- 15-year warranty
- Fabric/Cushions Warranty: 5 years, single shift
- Designed in the United States

## Diffrient Occasional and the Environment

Diffrient Occasional is made predominantly from lightweight, 100% recycled aluminum. For Occasional's plated finish, we use Chrome 3 instead of the hazardous Chrome 6. Humanscale textiles are also developed to be functional without the use of harmful perfluorinated chemical (PFC) coatings that are typically used for stain resistance.