Atlas Bench Chair Back

Designed as an optional add-on unit to the Atlas Bench Seat, the Atlas Bench Chair Back secures to the bench unit. The Atlas Bench design features powder coated stainless steel construction with hardwood slats. Once attached to the Atlas Bench Seat the assembled unit bolts to ground with brass hardware provided. Individual Atlas Bench units can be combined to form a single bench with chair back (as shown) or double bench with two chair backs. Available in standard and custom finishes. The Atlas Bench Seat and Chair Back are a Declare Label product.

**SINGLE CHAIR BACK UNIT DIMENSIONS**
15.5"H x 22.5"W x 7"D

**STANDARD FINISH**
Deck Grey Powder Coating, Oak Slats, Brass Hardware

**FINISH OPTIONS**
Specify number of units and desired configuration(s) upon order. Custom finishes, including slat and non-slatted options available.

**DESIGNER**
Temper and Grit

**LEAD TIME**
Approx. 6-8 Weeks

**CERTIFICATIONS**
Declare

**MADE IN U.S.A.**
Pittsburgh, PA
Detail: Atlas Bench Chair Back

Detail: Atlas Bench Seat
Atlas Bench
Temper and Grit, LLC

Final Assembly: Pittsburgh, Pennsylvania, USA
Life Expectancy: 100 Year(s)
End of Life Options: Salvageable/Reusable in its Entirety, Recyclable (95%)

Ingredients:

A36: Iron; Manganese; Graphite; Copper; Hardwood - Oak:
Quercus; Oak; Deck Gray Powder Coating: Carbon black;
Aluminum hydroxide; 1,3,5-Triglycidyl-s-triazinetrione; Titanium
dioxide; Diiron Trioxide; Zirconium oxide (ZrO2); 1,3-
Benzenedicarboxylic acid, polymer with 2,5-furandione,
hexanedioic acid and 2,2'-oxybis[ethanol]; Brass: Copper; Zinc;
Stainless Steel: Steel manufacture, chemicals

Living Building Challenge Criteria: Compliant

I-13 Red List:
☐ LBC Red List Free % Disclosed: 100% at 100ppm
☐ LBC Red List Approved VOC Content: Not Applicable
☐ Declared

I-10 Interior Performance: Not Applicable
I-14 Responsible Sourcing: Low Risk Wood

TNG-0002
EXP. 01 MAR 2021
Original Issue Date: 2020