Allermuir Product Range



Scoop Design by Fraser Lee

Visually minimal, Scoop is simple, compact and clever. The chairs can neatly stack together for easy storage or transportation making it perfect for transient spaces. Its simple tubular Steel frame construction and pressed Ply seats with their unique character give Scoop freshness over and above existing mono shell designs on the market.



A432



A430



Design Fraser Lee

Since Fraser Lee graduated from the Royal College of Art in 1984, he has exhibited at numerous shows and won a number of design awards.

Allermuir

#### **Standard Features**

(\* - Selected models only) Stacks up to 8 high\* Beech shell Tubular Steel frame Plastic glides

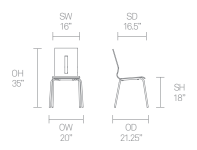
# **Optional Features**

Laminate shell
Alpi Oak shell
Plastic glides with felt
Counter height stool option\*

#### **Performance Standards**

EN 13761:2002 ANSI/BIFMA 5.1-2002 SCS-EC10.2-2007 Indoor Air Quality

# **Dimensions**





# **Environmental Performance**

# **Material Content**

Components are constructed of the following

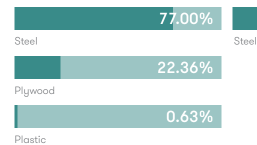
# **Recycled Content**

Contains up to 38.50% of Recycled Material

# Recyclability

38.50%

The range is 100% recyclable



100%

Allermuir Scoop

# **Finish Options**

Tubular steel frame available in either Silver Beech shell can be color washed or stained M04 powder coat or Polished Chrome Shell is available in either solid Beech or Alpi Oak Veneer with a clear finish Shells available with a White, Grey or Black laminate

# **Standard Metal Finishes**





Silver M04

Polished Chrome

# **Veneers & Laminates**











Beech

Alpi Oak

Black

Grey

White

#### Color Washes based on Beech



# Wood Stains based on Beech









Walnut





Clear White Oak

Mahogany

Dark Walnut Wenge