







(Notifications

SELECT ACCOUNT

Search the Catalog



Search for Availability





NEW Barlin Mills Recliner

SKU - 1700325 | Status - New

General Dimensions: Metric

35" W x 40" D x 38" H

Arm height: 23" Distance between

arms: 22"

Seat depth: 20" Fully reclined Seat height: 20" Distance between

recliner and wall:

12"

Footrest height:

length: 65"

21"

Minimum width of doorway for

delivery: 32"

Weight: 97 lbs. | **Cube**: 24.32 ft

Style: Contemporary

Showroom: Benchcraft

Division: Signature Stationary

Color: Umber

PRODUCT DESCRIPTION

Everyday comfort meets versatile style in this recliner. The handsome hue of the goes-with-anything faux leather takes away the stress of styling, expertly pairing with your existing aesthetic. And its simple pull tab motion gets you reclining in no time. From kicking back on the weekends to relaxing post-work, living room lounging has never been so chic.

- Pull tab reclining motion
- Corner-blocked frame with metal reinforced seat
- Attached cushions
- High-resiliency foam cushions wrapped in thick poly fiber
- Faux leather upholstery
- Gentle rocking motion

☐ General Dimensions: Metric

35" W x 40" D x 38" H

inches : 35" W x 40" D x 38" H

More Dimensions:

Arm height : 23"

Distance between : 22"

arms

Seat depth : 20"
Seat height : 20"
Fully reclined length : 65"
Distance between : 12"

recliner and wall

Footrest height : 21"
Minimum width of : 32"
doorway for delivery

Number of Seats: 1

Cover Lavenhorne

Name:

Location: Body **Cleaning** W - Water

Code:

Contents: Polyester 98%

PU 2%

Weight: 97 lbs. | **Cube**: 24.32 ft

Carton:

Inches : 40" W x 33" D x 34" H

Express Shipped:

· ·

Inches : 40" W x 33" D x 34" H

Weight : 97 lbs. **Cubes** : 24.32 ft

UPC : 024052894721

Unit of EA Measure:

Qty Per 1

Carton:

Get To Know Us

Customer Care

Get Inspired

Copyright @ 2024 Ashley Furniture Industries, LLC

<u>Website Information</u>

<u>Privacy</u> | <u>Legal Notices and Terms of Use</u>

Need Technical Support Click here to Contact Us