

# MITYLITE®

## Poltrona Hudson



holsag<sup>®</sup>  
by MityLite

## ESPECIFICAÇÕES

---

Altura: 37,75" (95,89 cm)

---

Comprimento: 24,50" (62,23 cm)

---

Altura do braço: 26,25" (66,68 cm)

---

Material da moldura: Madeira dura de faia europeia

---

Tipo de produto: Cadeira

---

Altura do assento: 19" (48,26 cm)

---

Largura do assento: 19,75" (50,17 cm)

---

Garantia: 10 anos

---

Largura: 24,25" (61,60 cm)

---

Peso: 15 libras (6,80 kg)

---

Distância entre os braços: 18" (45,72 cm)

---

Quantidade mínima de encomenda: 1

---

Tipo de espuma do assento: Poliuretano

---

Comprimento do assento: 19,50" (49,53 cm)

---

Padrões de teste: GREENGUARD

---

Capacidade de peso: 300 libras (136,08 kg)

## REQUISITOS DE TECIDO PERSONALIZADOS

Estilo do assento	Total de assentos	Parte interna traseira	Parte externa traseira	Total de volta	Total de jardas
1-10 Cadeiras	1 jarda	0,6 jardas	2,1 jardas		3,7 jardas
Mais de 10 cadeiras	1 jarda	0,45 jardas	0,25 jardas		1,7 jardas

## OPÇÕES

### ESTILOS DE ENCOSTO DE MADEIRA



Art Déco



Duplo X



Simples

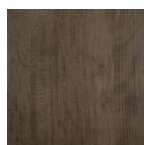


Painel de janela

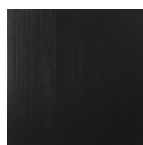
## OPÇÕES DE TECIDO

Visite nosso Centro de Tecidos para ver mais de 2.000 tecidos!

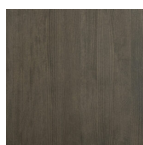
### MANCHAS EM CADEIRAS DE MADEIRA



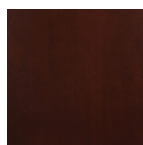
Barril



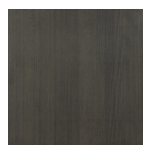
Preto



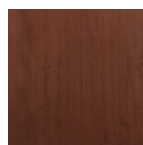
Calçadão



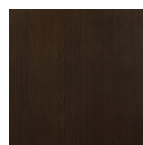
Caiena



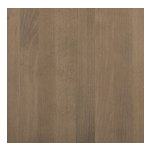
Carvão



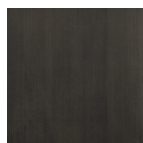
Castanha



Chocolate



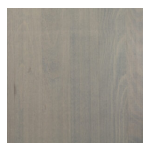
Café



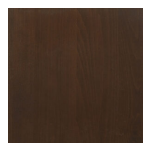
Veludo cotelê



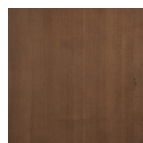
Creme



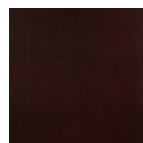
Greige



Nogueira Heritage



Macchiato



Mogno



Mocha



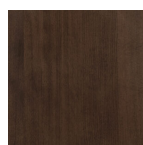
Natural



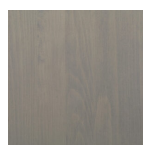
Carvalho



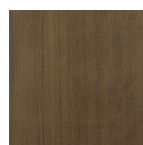
Cinza-pedra



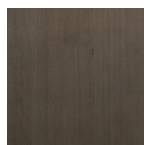
Brigadeiro



Cinza Vintage



Noz



Walnut Neo

## COMPLEMENTOS



## Rodas em linha

Disponíveis nas cores branca ou marrom, nossas rodas em linha são fixadas profissionalmente em nossa fábrica.



## Rodízios

Essas rodinhas de 2 polegadas são instaladas profissionalmente e oferecem rotação completa de 360 graus.