

JumpSeat® 90

Product Environmental Data

PRODUCT INFORMATION

Series: JumpSeat 90

Model: JUM90

Description: JumpSeat 90

Features: JumpSeat with Fixed Base & Flex Spring Seat

Certifications:



MATERIAL CHEMISTRY

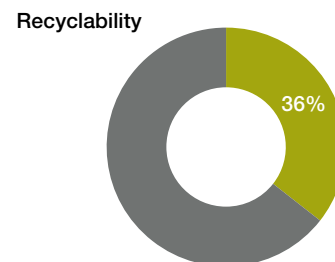
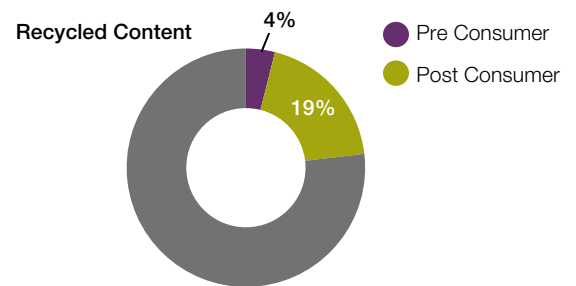
As a leading manufacturer of lecture hall and auditorium furnishings, Sedia Systems strives for sustainability and environmental stewardship. We offer numerous options to integrate recycled materials and renewable resources into our products and packaging.

We continually work towards the reduction of hazardous chemical associated with parts and materials we source. These include, among others, PVC, benzidine dyes, hexavalent chromium, certain hazardous phthalates, PBDE, flame retardants, and those chemicals known to contribute towards ozone depletion.

As part of our mission, Sedia Systems is always looking for more and better ways to limit our product's impact on the environment. Sedia Systems strives to find environmentally friendly components and options.

MATERIAL CONTENT

Material	Product		Recycled Content by Weight				Recyclable (%)
	LBS	%	Pre-Consumer		Post-Consumer		
	LBS	%	LBS	%	LBS	%	
Steel	11.2	28%	1.6	4%	7.7	19%	28%
Wood	25.9	64%					
Plastic	0.2	1%					1%
Foam	1.7	4%					4%
Fabric	1.2	3%					3%
TOTAL	40.2	100%	1.6	4%	7.7	19%	36%



BUILDING STANDARDS

In support of building standards such as Leadership in Energy and Environmental Design, LEED® v4 and WELL Building Standard® v2:

Low Emitting Materials

Most Sedia Systems products comply with ANSI/BIFMA e3-2019e, Sections 7.6.1, 7.6.2 and 7.6.3 demonstrated via Intertek Clean Air certification program found on sustainabilitydirectory.intertek.com.

Responsible Sourcing of Raw Materials

Most Sedia Systems wood products are available as FSC® Mix.

Regional Materials

Sedia Systems products are manufactured in Asheboro, NC.