



INSTALLING A MULTI-STREAM WASTE DISPOSAL SYSTEM WILL ENABLE YOU TO REDUCE THE AMOUNT OF WASTE SENT TO LANDFILL

A 2019 case study at Michigan State University found that using the Slim Jim Recycling Station led to a **38.9% improvement in diversion rates** and **30.5% reduction in contamination rates***



HOW THE SLIM JIM® RECYCLING STATION DELIVERS



SYSTEM EFFICIENCY

Modular system that enables the connectivity of multiple containers without the use of tools or hardware. Easily adaptable to the evolving recycling requirements of your local jurisdiction and internal compliance metrics



RESPONSIBLE MATERIAL CHOICES

Product constructed using the following Resin Identification Numbers: #2, #4, and #5. Recyclability varies by jurisdiction



PRODUCT LONGEVITY

Durable resin withstands intensive use and is agile enough to be used in both back-of-house and front-of-house environments



END-OF-LIFE CONSIDERATION

Multiple colors, lid opening types, and expert-designed labels increase recycling effectiveness to support closed-loop activities



For more information, please visit [Rubbermaidcommercial.com](https://www.Rubbermaidcommercial.com)

*2019 ManageMen Case Study: Increasing Recycling Rates and Efficacy in Higher Education
© 2022 Rubbermaid Commercial Products LLC | 8900 NorthPointe Executive Park Drive, Huntersville, NC 28078