



AFFECT YOUR GROSS WITHOUT AFFECTING YOUR NET.

Our patented* Capture and Removal Cleaning® system combines powerful products, advanced technologies and a high-productivity approach to create the most efficient and effective cleaning process available today.

More efficient.

Capture and Removal's unique team cleaning process is more productive than the traditional zone method, reducing cleaning time by up to 25%. That translates into fewer hours spent in your building, which directly boosts your bottom line.

More effective.

The Capture and Removal Cleaning system does exactly what it says, trapping and taking away dust, dirt and debris—as much as 55% more airborne particulates than conventional cleaning. And better indoor air quality can mean a healthier, more productive work environment as well as reduced sick-day absences.**

HOW CAPTURE AND REMOVAL CLEANING WORKS.

This exclusive system employs:

- ▶ A highly productive team cleaning process developed and perfected by ServiceMaster Clean®
- ▶ Our patent-pending dust wand and microfiber technologies that collect dust and dirt rather than just moving it around
- ▶ Quiet, high-filtration vacuums that capture 99.9% of particles smaller than one micron in size
- ▶ Our proprietary GreenFor® suite of cleaning products

SAVES TIME AND MONEY. ALSO SAVES THE PLANET.

The Capture and Removal Cleaning® system meets all the environmental and performance requirements of the Green Seal Environmental Standard for Cleaning Services (GS-42). It also utilizes our proprietary GreenFor products, which are certified by three independent environmental agencies.



Efficient, effective

Capture and Removal Cleaning.

*Another extraordinary service from
ServiceMaster Clean.™*



*This system is protected by one or more of the following patents: U.S. Pat. No. 7,845,047 and U.S. Pat. No 8,083,860.

**Healthy School Environment and Enhanced Educational Performance, The Case of Charles Young Elementary School, Washington, D.C., Carpet & Rug Institute, January 2002.

©2011 ServiceMaster Clean. All rights reserved.

BS-CRC-1211