



Media Contact:
Steve Caulk
303-410-4971

scaulk@proconnectpr.com

Recycling Effort Gets ‘Equal’ Treatment

Alpine Installs ‘Dual’ Compactor That Also Handles Trash

COMMERCE CITY, Colo. (Feb. 5, 2008) – Alpine Waste & Recycling, the largest privately held waste and recycling collection company in the Denver area, has installed the city’s first Dual Recycling Compactor that allows the customer to recycle alongside its regular waste stream.

Cushman Wakefield Property Management, 1670 Broadway, Denver, received the compactor recently as part of that company’s increased efforts to recycle despite limited operating space. The Dual Recycling Compactor occupies the same amount of space as a normal waste compactor, but offers a compartment for recycled materials. The “flex” walls within the compactor adjust to accommodate the competing volumes of waste and recyclables, ensuring that the compactor’s total capacity is used most efficiently.

“Previously, while the customer waited for the trash compactor to fill up, recyclable materials piled up on the dock,” said Brent Hildebrand, vice president of Alpine’s recycling division, Altogether Recycling™. “The haul-rate is 30-40 percent cheaper, so it pays for itself over time.”

Capacity of the Dual Recycling Compactor is 28 cubic yards.

About Alpine Waste & Recycling

Alpine Waste & Recycling is the largest privately held commercial waste and recycling collection company in the Denver area. Founded in 1999 as a single-truck operation called Alpine Disposal, the company earned the status as one of the top 25 fastest growing Colorado companies for four consecutive years. Alpine has parlayed a customer-service focus into a compound annual revenue growth rate of greater than 40 percent since the company’s founding. With more than 30 trucks and more than 60 employees,



WASTE & RECYCLING

Alpine hauls more than 100,000 tons of waste per year. Its Altogether Recycling™ plant opened in September 2007. For information go to www.alpinewaste.com or call 303-744-9881.