

In 1938, Al Amos founded our company as a distributor of mineral processing and aggregate production equipment for the limestone quarries located in Pennsylvania. Today, that division has evolved into one of the mid-Atlantic region's premier suppliers of aggregate crushing and conveying equipment. With design and layout, engineering, fabrication, manufacturing, distribution, and installation, the staff of the aggregate division brings their expertise to each project regardless of the size and scope. From turnkey quarry installations to simple plant improvements, Stewart-Amos is the vendor of choice for the aggregate industry.

Also based in Harrisburg, PA; Bob Stewart started a road building machinery distribution company in 1947. The sales of asphalt pavers, compaction equipment, earthmoving machinery, refuse bodies and street sweepers fueled the growth of this division.

With the consolidation of the construction machinery manufacturing industry during the late 1980s and early 1990s, the decision was made for the Stewart division to concentrate on providing specialty wear item solutions for the construction and mining industries. Also at that time, the Stewart division began renting specialized equipment such as hydraulic hammers, mining and construction dewatering pumps, and street sweepers.

The street sweeper rental fleet grew to the point that in 2004, a separate company was formed to design and manufacture chassis mounted mechanical broom street sweeping equipment. Stewart-Amos Sweeper Co. combined the talents in engineering, fabrication, and manufacturing from the Equipment Co. with the capabilities of sweeper specific personnel brought on board to spearhead the product line.

In addition to supplying the construction industry with high quality equipment and consumables, today, Stewart-Amos has a full line of both regenerative air and mechanical broom sweepers for the construction, industrial and municipal markets.

The three models of regenerative air sweepers are the Galaxy R-4, Galaxy R-6 and Galaxy R-6XL. The R-4 is a four cubic yard debris hopper with high pivot dumping. The R-6 and R-6XL feature a 6.0 yd.<sup>3</sup> debris hopper. Our air sweepers incorporate exceptional air-flow (blast-orifice hood) for maximum sweeping performance and are typically mounted on a non-CDL chassis. The Galaxy series comes with an abundance of standard features that includes stainless steel hoppers with bolt-together design; powerful auxiliary engines and large water spray systems as well as a wide assortment of available options such as high-pressure washer and rear-mounted wandering hoses.

The mechanical broom products of Stewart-Amos Sweeper Co. are the Starfire S-4c, Starfire 4XL, and Starfire S-6t models. The S-4c is a four cubic yard capacity midsize twin engine sweeper mounted on a 19,500# GVWR chassis. The newest additional to the family is the S-4XL. While featuring a 4.5 cubic yard hopper and an 11 foot dump height, the XL is still available on a non-CDL chassis. The S-6t is a high production sweeper featuring a 6.0 yd.³ debris hopper, 12 ft. wide sweeping path and a 350 gallon water tank capacity.

More information can be obtained by visiting our website at <u>www.Stewart-Amos.com</u> or by calling 800-482-2302.