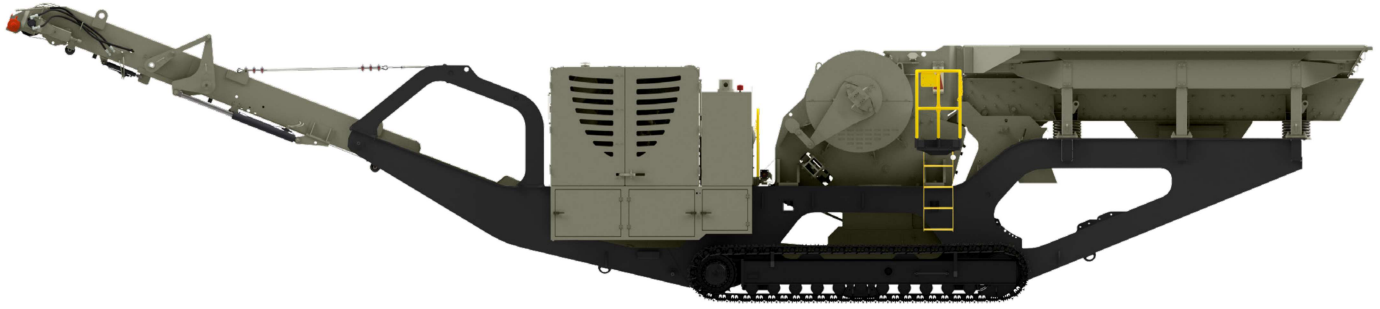


# MOBILE JAW PLANTS

Astec jaw plants are built for maximum jaw crushing mobility. Featuring Pioneer® series jaw crushers, these plants offer up to 25% more capacity than competitive models and are equally effective in aggregate or recycling applications. Our mobile plants allow stationary and portable producers to benefit from on-site mobility.





**1 Large Flywheels**

Large, dynamically-balanced flywheels reduce peak horsepower requirements and yield lower cost-per-ton product.

**2 Class-Leading Stroke**

The class-leading, 1½" stroke offers faster throughput for higher capacity.

**3 Ease-of-Access**

Easy access to all controls provides quick setup, smooth operation and simplified maintenance.

**4 CAT Power Units**

CAT power units offer unparalleled reliability and performance.

**5 Durable Construction**

Plants are equipped with standard T1 feed hoppers and fabricated tubular frame construction for maximum durability.

**6 Overload Protection System**

Overload protection system monitors engine loads and hydraulic circuit pressures to maximize production. The hoppers and fabricated tubular frame construction offer maximum durability.

**7 Mobile Family**

Our series of mobile jaw crushers can be operated independently or easily combined in circuits with other mobile products.

Model	Crusher Dimensions		Feeder Dimensions		Plant Weight	
	Inches	Millimeters	Inches x Feet	Millimeters	Pounds	Kilograms
GT125	27 x 42	686 x 1,067	40 x 14	1,016 x 4,267	81,000	36,741
FT2650	26 x 50	660 x 1,270	50 x 15	1,270 x 4,572	96,000	43,545
FT3055	30 x 55	762 x 1,397	50 x 18	1,270 x 5,486	124,000	56,245