

# **AGGREGATE SCREEN**

General Kinematics aggregate screens are a high performance, low maintenance solution to screening of bulk aggregate materials. Single, double, and triple deck configurations allow for the ultimate in process flexibility.

Units are available with a single shaft elliptical drive or dual shaft linear drive. Both drive designs are easy to service and even easier to maintain. Heavy-duty construction means you can focus on processing material, not repairing your screen. Machines are available in industry standard sizes and can be designed to fit your existing footprint and structure.

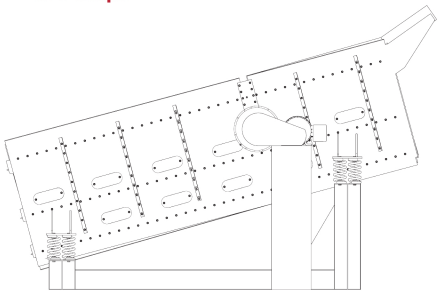


## **FEATURES:**

- Equipped with either an elliptical or linear drive, depending on your process.
- Heavy-duty, low maintenance design maximizes uptime performance.
- Available with most deck styles and systems.
- · Available in quick ship standard sizes.



# AGGREGATE SCREEN CAD Example



#### AGGREGATE SCREEN SPECS

Function:	Aggregate Screening
Drive:	Direct Drive with the option of pivotal motor base
Screen Media Options:	Wire Cloth, Modular Media, Custom for media choice
Screen Options:	Rubber coated cross members, Rubber feedbox liners, Rubber discharge lip liners (AR Steel)
Sizes   Standard:	6 x16 DD, 6 x16 TD, 8 x20 DD, 8 x20 TD, 8 x24 DD, 8 x24 TD (Custom Available)
Benefits:	Reliable, Safe Operation, Cost Efficient, Maintenance Friendly
Secondary Services:	Technical Support, Field Service
Ouality:	ISO Certified, 100% shop tested

### **Application PHOTOS**







General Kinematics engineers, manufactures and installs a wide range of vibratory, rotary and process equipment. GK equipment is custom engineered to your application. Our mission is to not only provide a solution that works, but also to supply superior after market parts and service to our customers around the world.

Spec Sheet No. GKM-13 Copyright © General Kinematics.