



Vision-Aided Guidance is a system accessory that aides automation applications that have product variance issues.

Popular applications include:

Rack Load-Unload

Random Bin Picking

Inspection Metrology

Product Sorting

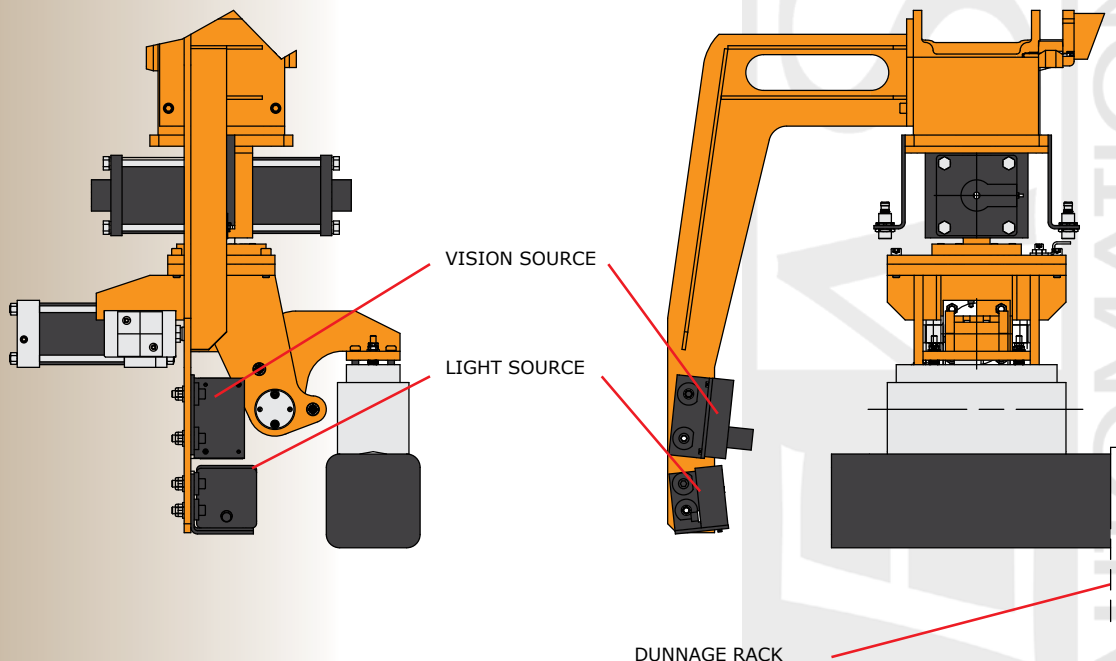
Weld Seam Tracking

General Assembly, both Static & "On the Fly"



A Single Vision Aided Robot Station can be designed to replace Multiple Operators & Mechanical Tools providing significant cost savings, improved quality, reliability, safety & productivity.

Let our engineering and integration experience find you the right vision solution for your application. Easom's integration experience lends itself to multiple brands of camera and vision software allowing us to apply the proper solution to the application.



We have applied vision guidance systems to our own line of Multiple Axis Gantry Systems, as well as Nachi, Motoman, Panasonic, ABB, Kawasaki, and Fanuc Robots. We also can provide on site support for system setup and tryout at your facility.

EASOM
AUTOMATION SYSTEMS, INC.

32471 Industrial Drive
Madison Heights, MI 48071
ph: 248.307.0650 fax: 248.307.0701

www.easomeng.com