



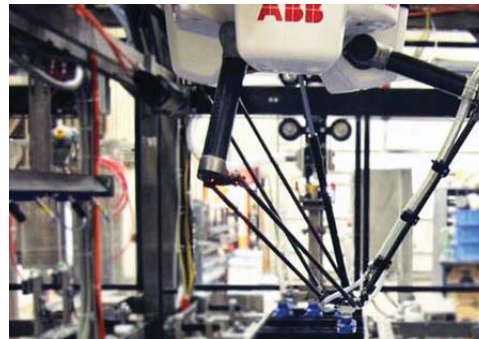
ROBOTIC APPLICATIONS

ROBOTIC CASE PACKING



Robotic case packing solutions provide a unique ability to handle challenging products and place them into an erected case.

FLEXPICKERS



Flexpickers are capable of high-speed pick and place applications where the use of vision is required to properly orientate the product into an erected case.

ROBOTIC PALLETIZING



Providing customized Robotic Palletizing Systems with the use of ABB, Fanuc and Motoman robots. Capable of handling multiple SKUs of product in production simultaneously.

All pictures shown are for illustration purpose only.
Actual product may vary.

ROBOTIC APPLICATIONS

MASSMAN AUTOMATION USES ROBOTS TO ACCOMPLISH COMPLICATED ARTICULATING MOTION, HIGH-SPEED FLEX PICKING APPLICATIONS AND CONTINUAL HEAVY LIFTING APPLICATIONS SUCH AS PALLETIZING.

MASSMAN INTEGRATES SEVERAL DIFFERENT TYPES OF ROBOTS TO AUTOMATE THE PRODUCT HANDLING FOR A WIDE VARIETY OF INDUSTRY.





ROBOTIC APPLICATIONS

ROBOTIC APPLICATIONS

ROBOTIC OPTIONS	FANUC MOTOMAN ABB
END OF ARM TOOLING	MECHANICAL GRIPPER VACUUM (VENTURI)
TYPICAL APPLICATION	CASE LOADING PALLETIZING PRODUCT PICK N' PLACE PRODUCT MAN
GUARDING	HEAVY WALL TUBULAR FRAME -WIRE CRAFTER FENCING AS REQUIRED

