

# Collaborative Palletizer System



#### RAPID START-UP

 $\mathcal{G}$ 

Х

One day installation, intuitive programming provides quick & easy learning curve.

#### NARROW FOOTPRINT

Fits where traditional palletizers won't. Reduced or no physical guarding required. Footprint require as little as 14 sq. feet.

# 8

8

#### INDUSTRIAL STRENGTH

50lbs working payload, up to 108" vertical reach. Suitable for harsh environments (dust, water, etc.)

#### OPERATOR-FRIENDLY

Simplified software, pattern-programmable on HMI. Flexible design, easy to reposition.



Shaping **next.** 



### Seeing is believing.

See the Collaborative Palletizer System in action.

# Collaborative Palletizer

## **Utilize Unfilled Space**

The NAS collaborative robot palletizing solution goes beyond other collaborative palletizer capability. This industrial-strength palletizer has a 30% further vertical reach than our competitors. This extra reach will allow an additional layer to your standard palletizing arrangement. This can add up to 25% more product to your shipments.

	1 [11122]		P	
108″			Ŧ	0 0
		(IIII)	8	T
			<u>*</u> ]	0 0
	8 8 H H 🕈		2	8 6
		(10000)	8	11
			2	8 8
		N. Contraction		

**NAS** 

80"





### Create Even More

Our palletizing solution utilizes minimal floor space leaving you with options and flexibility. Depending on risk assessment, the palletizer can operate without additional guarding. This results in reduced cost and space requirements, as well as the ability to move to various production lines. Reclaim your floor space and streamline your process with this industrial palletizer. Save time, labor costs, and capitalize your process where it matters most.

To see how BMG Automation Solutions can help your business, reach out today.



Shaping **next.**