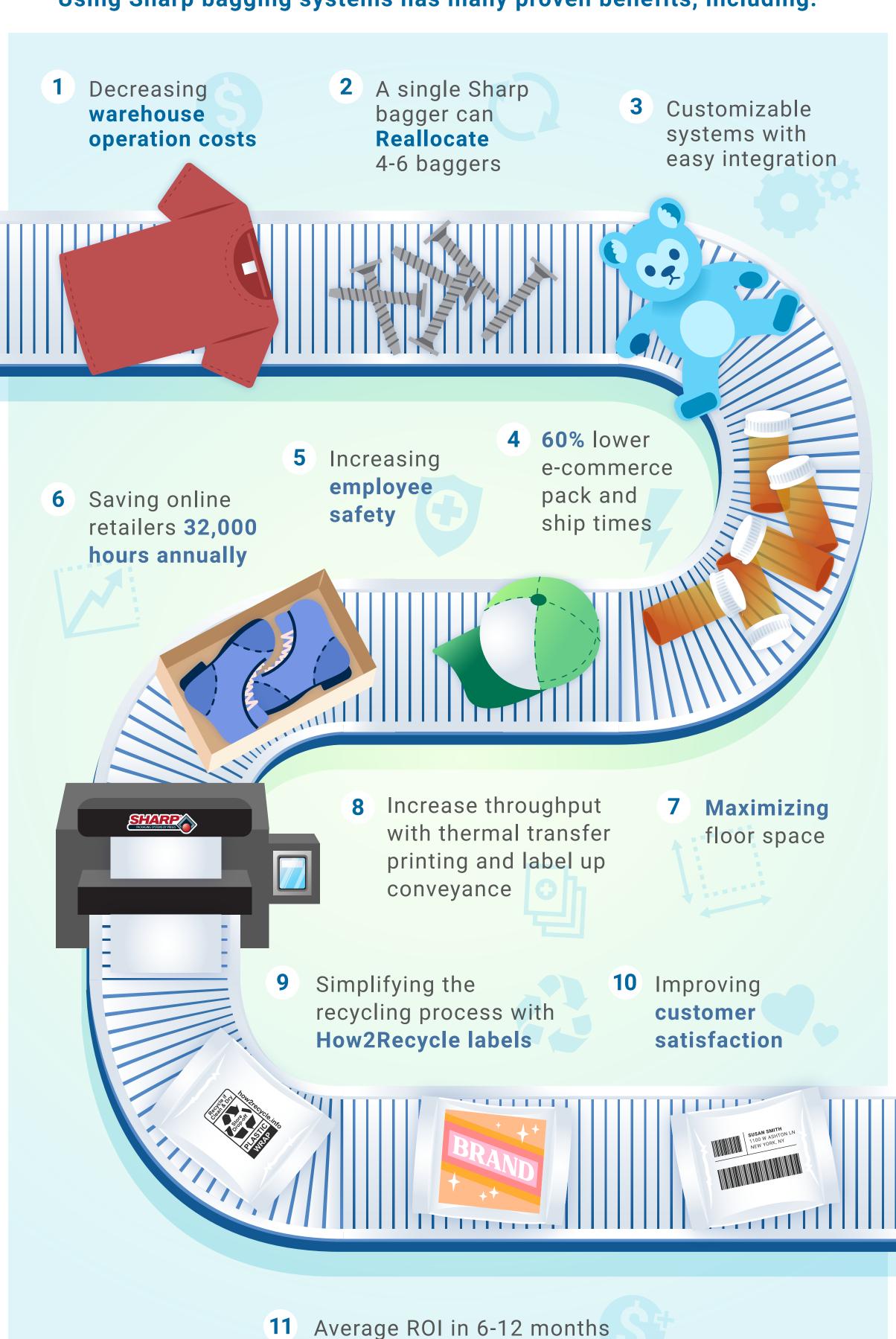
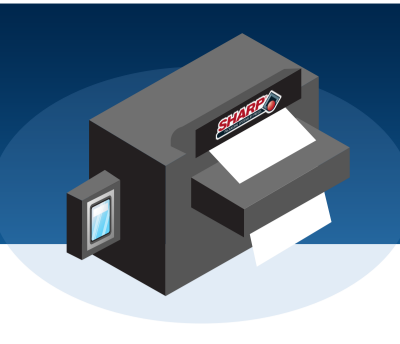
HOW IMPLEMENTING PREGIS-SHARP BAGGING SYSTEMS CAN INCREASE SHIPPING EFFICIENCY

For DCs, low damages and high throughput are the name of the game. Shipping products efficiently from distribution and fulfillment centers for customer delivery is what every company strives for. But in order to do that, they need the right equipment. Pregis' **Sharp bagging systems** are customizable and long-lasting, designed to scale up or down based on a business's packing needs.

Using Sharp bagging systems has many proven benefits, including:







PREGIS-SHARP BAGGING SYSTEMS

SX SERIES		MAX SERIES		MAX-PRO SERIES	
Tabletop, All Electric Baggers		Standalone Baggers		Most technologically advanced baggers with optional Maxwell Interface	
Sharp® SX™	Sharp® SX Go™	Sharp® MAX 12™	Sharp® MAX 20™	Sharp® MAX-PRO 18	Sharp® MAX-PRO 24
Small Parts, Hardware, E-commerce	Retail, Ship-from- Store	Heavy Industry, Hardware, Manufacturing, Injection Molding, Medical	E-commerce, Medical, Manufacturing	Home Goods, Clothing, E-commerce,Inje ction molding, Medical	E-Commerce, Large items e.g. Shoeboxes; Manufacturing
4.5"	9"	6"	6 or 10"	8 " HMI adjustable	12" HMI adjustable
Width: 2-11" Length: 4-32"	Width: 2-18" Length: 3.5-40"	Width: 2-12" Length: 3.5-32"	Width: 2-20" Length: 3.5-32"	Width: 2-18" Length: 3.5-40"	Width: 10-24" Length: 10-36"
X	X	X	X	Predictive Maintenance, Remote Reporting	Predictive Maintenance, Remote Reporting
Width 28" x Height 22" x Depth 29.5"	Width 30", Height 24", Depth 34.5"	Width 45.3, Height 40.1-46.3", Depth 39.7"	Width 52.6", Height 39.8 - 45.9" Depth 49.8"	Width 41.5" Height 43.5, Depth 71.75"	Width 39.75", Height 38.4 - 44.9", Depth 71.85"
140 lb	250 lb	293 lb	348 lb	710 lb	955 lb
Datamax A-4212 Mark II or Zebra ZT-610	Datamax A-4212 Mark II or Zebra ZT-610	Datamax A-4212 Mark II or Zebra ZT-610	Datamax A-4212 Mark II or Zebra ZT-610	Zebra ZT-610	Zebra ZT-610
115 VAC, 50/60Hz	115 VAC, 50/60Hz	115VAC, 50/60 Hz	115VAC, 50/60 Hz	110 VAC, 50/60 Hz	110 VAC, 50/60 Hz
2 Amps	2 Amps	10 Amps	10 Amps	15 Amps	15 Amps
No air line required	No air line required	80 – 100 PSI, 5 CFM;	80 – 100 PSI, 5 CFM;	80 – 100 PSI	80 – 100 PSI, 5 CFM; clean, dry air
6-12 months		6-12 months		6-12 months	
	Sharp® SX™ Small Parts, Hardware, E-commerce 4.5" Width: 2-11" Length: 4-32" X Width 28" x Height 22" x Depth 29.5" 140 lb Datamax A-4212 Mark II or Zebra ZT-610 115 VAC, 50/60Hz 2 Amps No air line required	Sharp® SX Go™ Small Parts, Hardware, E-commerce 4.5" Width: 2-11" Length: 4-32" Width 28" x Height 22" x Depth 29.5" 140 lb Datamax A-4212 Mark II or Zebra ZT-610 115 VAC, 50/60Hz 2 Amps No air line required Sharp® SX Go™ Sharp® SX Go™ Retail, Ship-from-Store Width: 2-18" Length: 3.5-40" Width: 2-18" Length: 3.5-40" Width: 2-18" Length: 3.5-40" A Width: 2-18" Length: 3.5-40" Table Commerce Store Part Commerce Store 115 VAC, 50/60Hz 2 Amps No air line required	Sharp® SX™ Sharp® SX Go™ MAX 12™ Heavy Industry, Hardware, E-commerce Store Store MAX 12™ Heavy Industry, Hardware, Manufacturing, Injection Molding, Medical Molding, Molding, Medical Molding, Molding, Molding, Molding, Molding, Molding, Moldi	Sharp® SX Go™ SX Go™ MAX 12™ MAX 20™ MAX 20™ MAX 12™ MAX 20™ MAX 20™ MAX 12™ MAX 20™ MAX 20™ MAX 12™ MAX 20™	Sharp® Sharp® SNarp® SX Go™ Sharp® SX Go™ Sharp® SX Go™ Sharp® SX Go™ SX Go™ Sharp® SX Go™ SX Go™ Heavy Industry, Hardware, E-commerce Ship-from-Store Heavy Industry, Hardware, Hardware, Ship-from-Molding, Medical Heavy Industry, Hardware, Hardware, Ship-from-Store Heavy Industry, Hardware, Hardware, Hardware, Ship-from-Molding, Medical Heavy Industry, Hardware, Hardware, Hardware, Ship-from-Molding, Medical Heavy Industry, Hardware, Medical, Manufacturing Coton molding, Medical Heavy Industry, Hardware, Medical, Manufacturing Coton molding, Medical Manufacturing Coton molding, Medical Width: 2-11" Length: 3.5-40" Width: 2-12" Length: 3.5-32" Length: 3.5-40" Width: 2-18" Length: 3.5-40" Width: 2-18" Length: 3.5-32" Length: 3.5-40" Length: 3.5-32" Length: