

750 N. BAKER DRIVE, ITASCA, IL 60143 • 1.800.419.4583 • F: 888.371.8314

So welcome for the most exciting part of the day, the demonstration. So, with SKID-LOCK[™] is our unique water-based palletizing adhesive system. It's applied on the top of a case or a plastic bag depending on the item and it as you stack one item on top of another. It forms a bond that has high shear strength, which protects the load from side to side as it moves and low tensile strength. So, when the end user receives the item, they can pick it up straight off the pallet without damaging the box.

So, for people who have manual palletizing or fully automatic palletizing, we have a SKID-LOCK[™] applicator system. This is a brand-new system that we've just developed. It's about the simplest system that we can come up with that still applies adhesive onto every carton except the top layer.

You can program it so that it eliminates glue from the top layer, or the palletizer can send the signal to the system not to spray, which is really the ideal system because then the palletizer is in control of everything. This is usually put on the speedup conveyor right before the palletizer and another advantage the system has is that if the speedup conveyor should stop in front of both photo eyes in theory it could continue to apply adhesive but it will stop when it gets to the amount it applied on the previous box but you can also send the dry signal from the motor from the conveyor so that it stops immediately.

So, we have this system here, this is turned off now. There're two photo eyes. When the first photo eye sees an item, nothing happens. But when the second photo eye sees the item, that's when it applies product. And when the item passes the first photo item, photo eye, it stops applying the product. Soin the off mode, nothing will happen. We can also put it in test mode. And in test mode, if you just put your hand in front of the photo eye number too, it will apply product just for testing when you're initially setting it up. So, I'm going to put it in automatic mode. Right now, this is set up to glue every box in a consistent end-to-end pattern.