



printGRIP vs Adhesive

printGRIP

Adhesive

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| Replace Traditional Pallet Adhesive | Adhesive needs to be purchased frequently |
| No special cleaners or tools required | Adhesive needs to be reapplied often |
| Remove lint with water and a stiff brush | Pallets need to be cleaned more often |
| Garment lifts off pallet easily and evenly | Print quality decreases as lint builds up |
| No adhesive transfer to the inside of the shirt | Image can be distorted when the garment is removed from the pallet |
| No maintenance required to clean overspray | Need to preheat the pallets to activate adhesive |
| Up to 1,000 cotton tees before removal is required | Harsh fumes from aerosol cans |
| Up to 200 fleece garments before lint removal is required | Creates mess on the machine and around the load/unload stations |
| Higher quality prints | Requires the use of pallet paper |



100,000 Garment Scenario

1,000 tees per day = 5,000 per week x 20 weeks = 100,000 tees

- At \$25.00 each, you would spend \$350.00 to install printGRIP on a 12 color / 14 station machine with no money spent on adhesive or pallet paper for 20 weeks.
- **20 weeks = 100 days = \$3.50 per day = \$.0035** per garment after installing printGRIP on a 14 station machine