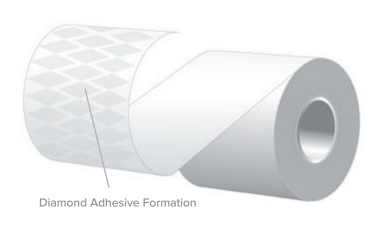


Linerless Label Roll Specifications

Able Linerless Label Rolls have repositionable adhesive and are a direct thermal label product crafted for everyday use in a wide variety of industry applications.

Liner-free labels have advantages over die cut labels. These include allowing the user to create variable length labels with no liner to discard, no black sense marks required and the thermal label is free of the industrial chemical bisphenol A (BPA)

The Printer platen roller is designed to resist any adhesive build-up and ensure that the label media will not adhere to the roller.



Label Roll Specifications

| Product Code | A05836RLRV3KIT | A05855RLRV3KIT |
|----------------------------|--------------------------------|----------------|
| Roll Width | 56.3mm | |
| Roll Diameter | 36mm | 54.9mm |
| Roll Length | 12.2m | 33.5m |
| Core Type | Solid wall plastic | |
| Core Dimensions | 58mm x 13mm x 18mm | |
| Paper Type | 55gsm Top coated thermal paper | |
| Paper Orientation | Thermal Side Out | |
| Paper Caliper off adhesive | 2.40 mils (61μm) | |
| Paper Caliper on adhesive | 2.70 mils (69μm) | |
| Adhesive Location | Uncoated side | |
| Adhesive Orientation | Diamond Adhesive | |

Image Durability



Able Systems Linerless direct thermal label media will remain human readable for a minimum of 25 years, if imaged to saturated density and stored under the following conditions:

- Temperature less than 77°F (25°C)
- Relative humidity less than 70%
- · Stored in a dark environment, avoiding natural or artificial light
- Avoiding contact with chemicals such as plasticizers, oils, solvents, water and adhesives. These can have an adverse affect on the paper as well as the direct thermal image.

