

AD-384r6

AD-384r6-P

Application

Notes

AVERY DENNISON
ELEVATE BRANDS
ACCELERATE PERFORMANCE



Avery Dennison is pleased to introduce **AD-384**, a high performing, **Gen2 UHF RFID** inlay suitable for a wide variety of **RFID** tagging applications. This wide-edge leading inlay is available in two chip formats: **Monza R6 and Monza R6-P**.

RECOMMENDED APPLICATIONS



Supply Chain, Inventory & Logistics

Tracking inventory throughout the global supply chain can be a harrowing task; prompting companies across all industries to adopt RFID-based solutions for improved efficiencies and end-to-end visibility of valuable assets. These results can be easily achieved with Avery Dennison's AD-384 inlay. Available in both Monza® R6 and R6-P chip formats, the latter version is loaded with additional features including kill and access password protection to ensure user privacy.



Apparel

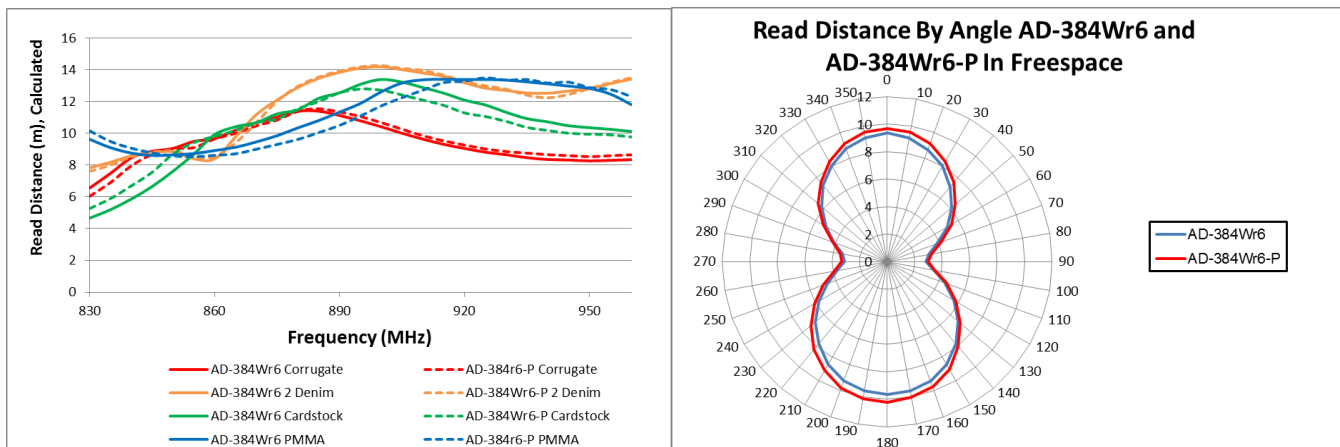
Avery Dennison has been a driving force in the apparel and footwear industry's adoption of RFID since 2004. When contemplating automation-based solutions for the Retail Apparel industry, for many companies, it is not a matter of 'why', but 'when' they will adopt this proven technology. Quickly and efficiently track clothing and other item-level retail items throughout the global supply chain; from source to store. Offering both automation and brand protection benefits, AD-384 is just one of many Avery Dennison inlay solutions to consider for your next Apparel application.



Home Essentials

Not apparel? Not a problem. AD-384 is also the perfect fit for your *non-apparel* retail tagging needs. A 2.125" x 1.3" label size will accommodate the 50 x 30mm antenna equipped with the chip format you prefer; Monza® R6 or R6-P. AD-384 is recommended for full-scale category enablement of popular retail departments such as, Bed & Bath, Kitchen, and Home Goods. These departments manage inventory such as small electronics, boxed items, bedding, pillows, rugs and more. Cut down your cycle-count time dramatically with a single tag solution. Are you RFID-READY?

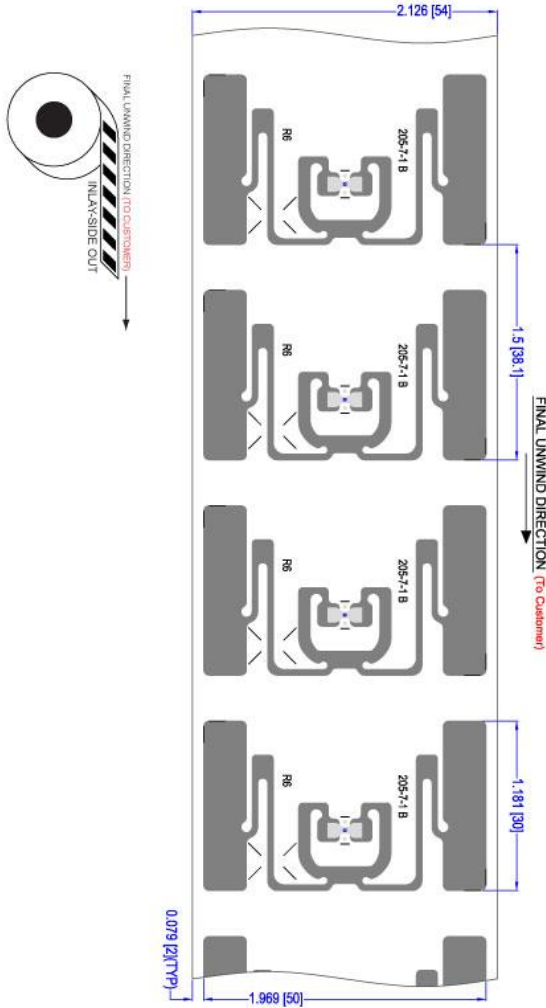
AD-384 delivers exceptional performance across a wide range of dielectrics



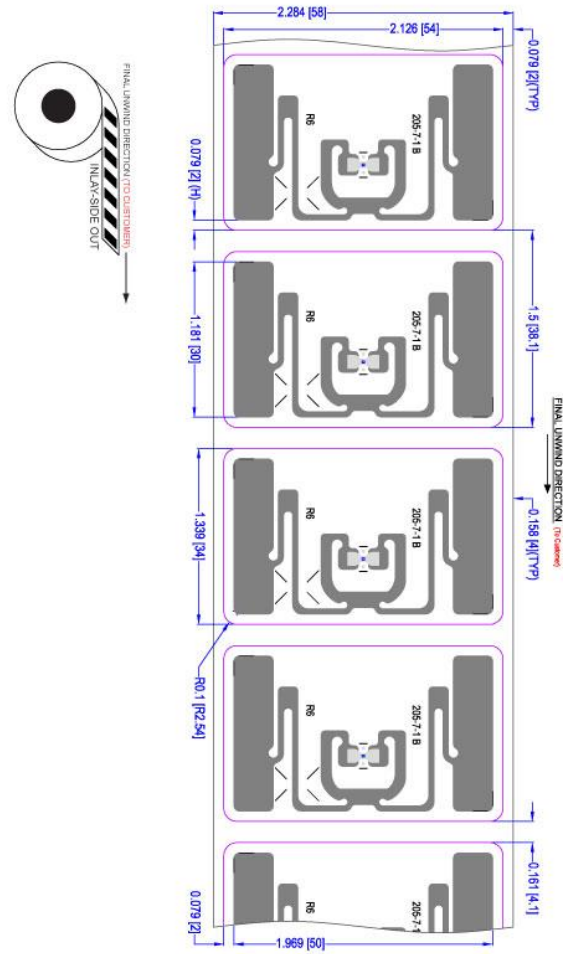
Terms and conditions relating to Avery Dennison testing results can be found at <http://rfid.averydennison.com/en/home/testing-services.html>

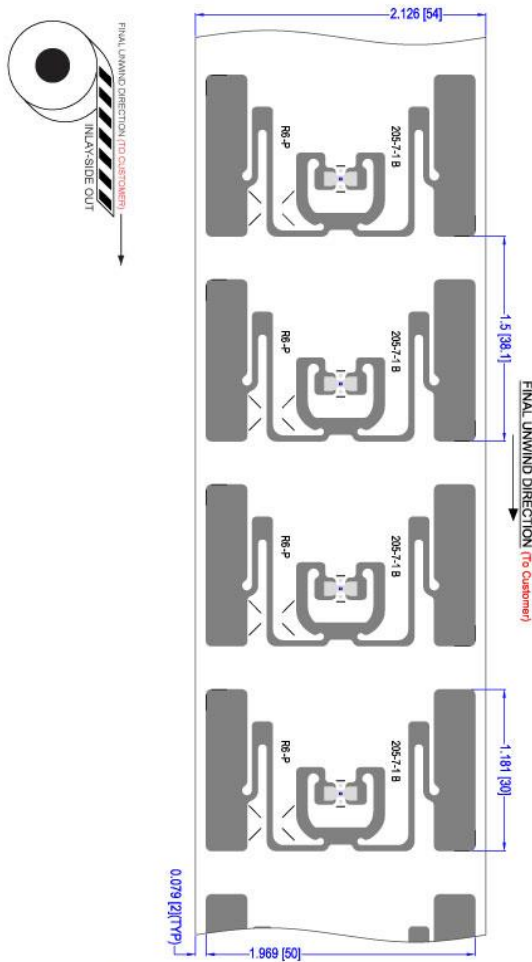
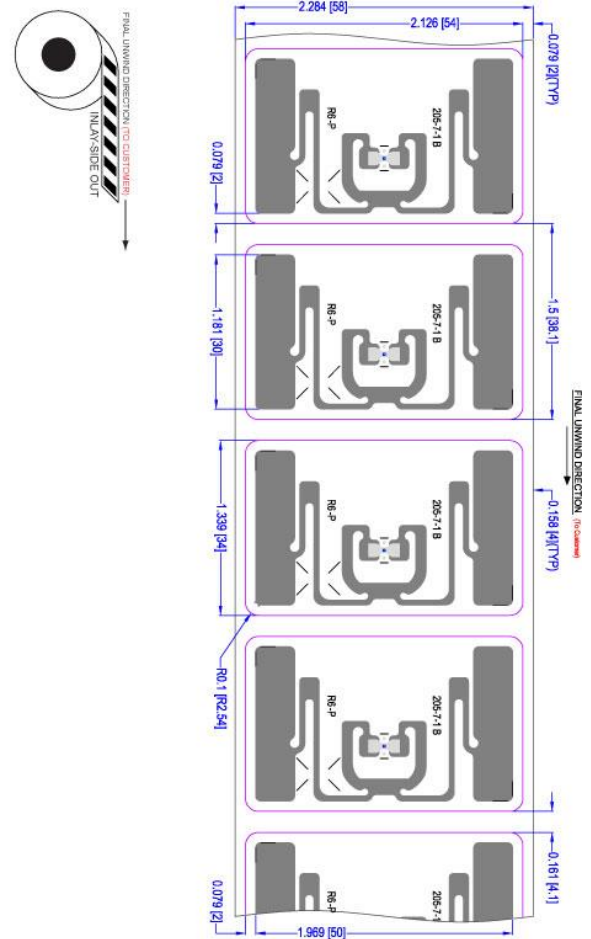


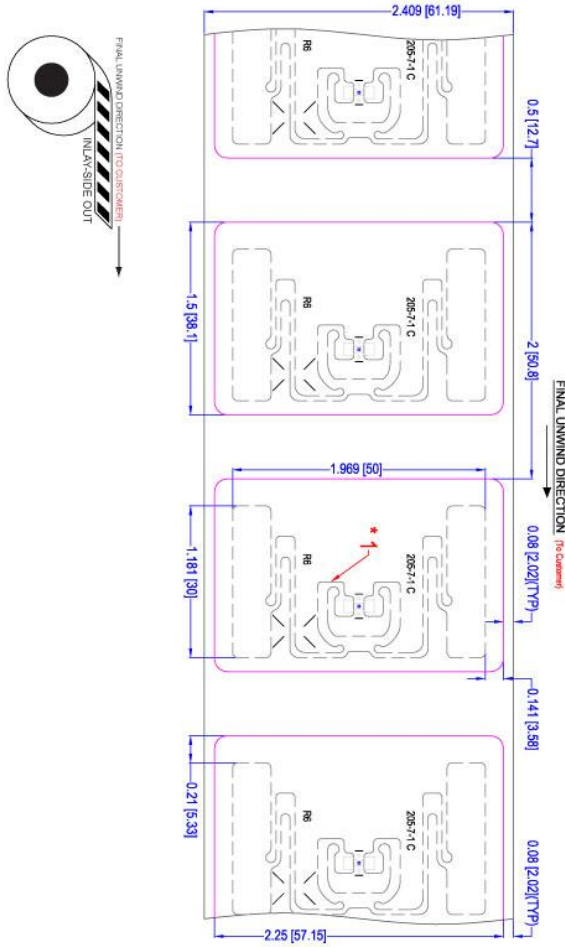
AD-384r6 – RF600872 Dry Inlay – Web 2.126"



AD-384r6 – RF600873 Wet Inlay – Web 2.284"




AD-384r6-P – RF600928 Dry Inlay – Web 3.75"

AD-384r6-P – RF600929 Wet Inlay – Web 3.75"



AD-384r6 – RF100411 Paper Label – Web 2.409”

AD-384r6-P – RF100414 Paper Label – Web 2.409”
