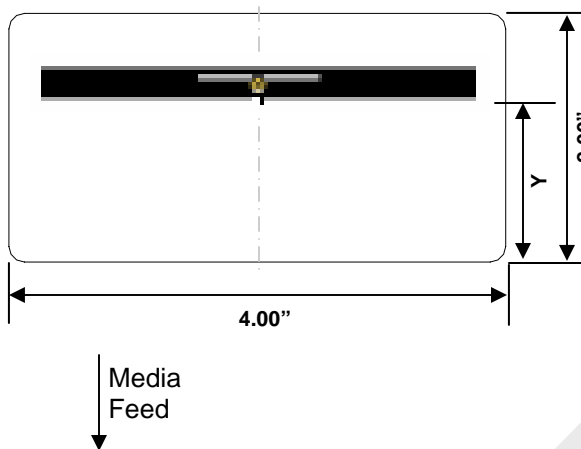


## PRF 42111



PRF 42111 is a high quality 4x2 thermal transfer smart label incorporating the Avery Dennison AD-210 inlay. This smart label is the perfect solution for case and pallet RFID compliance labeling where low cost is critical. The label face provides premium thermal transfer barcode printing for high and medium speed RFID label printers. The adhesive system is designed for excellent adhesion to corrugated and superior adhesion to plastics.

### Superior Quality. Competitive Price.

PLITEK's ISO 9001:2000 quality assurance system along with our unique automated smart label quality testing system enable us to supply the highest quality EPC Class 1 smart labels in the market today. Strong relationships with leading RFID inlay suppliers and efficient manufacturing and quality processes enable us to supply the highest quality smart labels at a competitive price.

### Specifications

Label Dimensions (WxL)	<b>4.00" x 2.00"</b>
Quantity Per Roll	500/Roll
Core Size	3"
Outer Diameter	8" Max
Label Face	Thermal Transfer Paper
Adhesive	Permanent
Operating Temperature	0° F to 200° F
Liner	40# SCK
RFID Inlay	<b>Avery Dennison AD-210</b>
Memory	96 Bit; Read/Write
Quality Inspection Level	<b>100%</b>
Y Dimension	<b>RFID printer specific</b>
Wind direction	Face out

### Contact us today for a quote.

PLITEK  
69 Rawls Road  
Des Plaines, IL 60018

Phone: 1.800.966.1250  
Fax: 1.847.827.6733  
Email: [rfid@plitek.com](mailto:rfid@plitek.com)  
Web: [www.plitek.com](http://www.plitek.com)

*Specifications are subject to change.  
Product should be tested thoroughly under end-use conditions to ensure it meets the application requirements.*