

RADIO FREQUENCY IDENTIFICATION

ADS Purchase Order Attachment: *RFID*



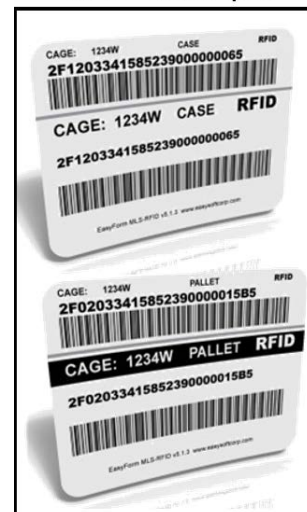
DO NOT SHIP THIS ORDER WITHOUT RFID LABELS

- Per a contract or purchase order received by ADS, this shipment requires Radio Frequency Identification Label/s (*RFID*).

SUPPLIER REQUIREMENTS

- Supplier shall label all shipments for this purchase order with RFID in accordance with DFARS 252.211-7006 Radio Frequency Identification (Feb 2007).
- Supplier shall ensure that the data encoded on each passive RFID tag is unique (i.e., the binary number is never repeated on any and all contracts) and conforms to the requirements of DFARS 252.211-7006(d).
- Passive tags shall be readable and shall be affixed at the appropriate location on the specific level of packaging, in accordance with MIL-STD-129 (Section 4.9.2) tag placement specifications.

RFID Example



ADS SUPPLIED RFID IN EVENT SUPPLIER CANNOT PROVIDE

- Once supplier has packaged the order and completed the section below listing product number, quantity, weights and dimensions.
- Supplier must provide contact information for the person who will be receiving the labels at the supplier's facility: Name, e-mail, phone number and address.
- Supplier should then send this **completed** form to labelrequests@adsinc.com.
- ADS POC will generate the RFID Labels.
- Supplier will then place RFID on every carton containing units in a visible spot, facing outward if packed on a pallet, place on outside of pallet wrap next to the XCL4R or XCL4B label if on a pallet.
- After properly applying label, Supplier must then provide photographs of each package with affixed RFID labels and email to labelrequests@adsinc.com for confirmation of placement.
- DO NOT SHIP** without written approval from ADS Warehouse personnel.
- Once the approval to ship has been received, e-mail shipment tracking number to the [ADS Buyer](#) and copy labelrequests@adsinc.com.

ADS PO#	Supplier Name			
RFID Label (Tag ID#)	Product #	Quantity per Pack	Weight	Dimension of Package

Additional lines may be added for more units.