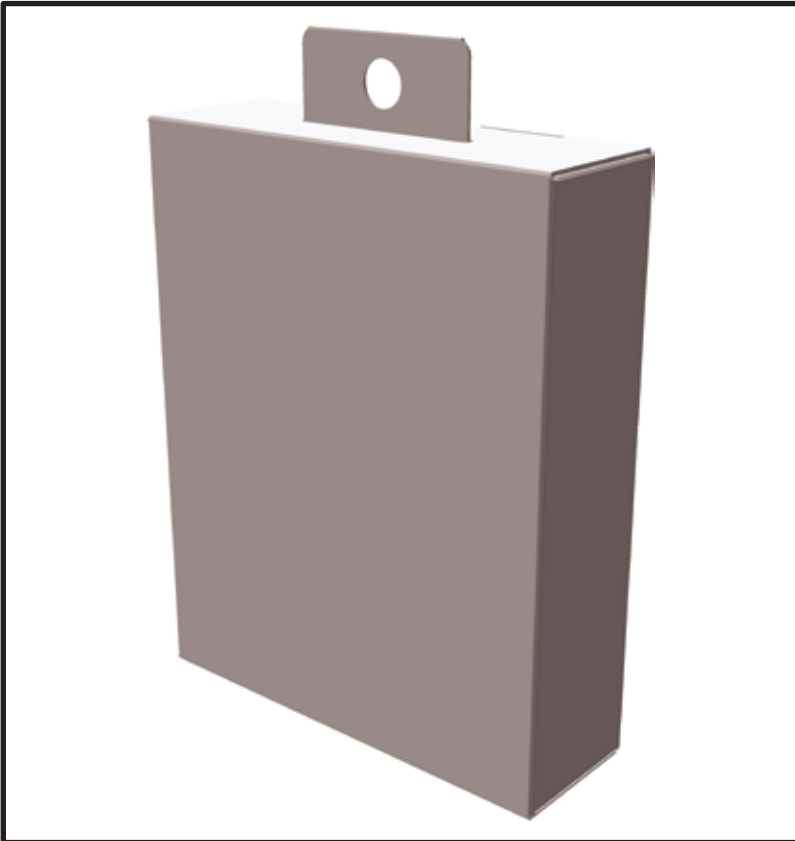




WM_ONN
Sakar
100125284
ONN. TWS EB
OPT01
10/27/2022



3.937" (W) x 5.671" (H) x 1.26" (D)



RFID STICKER/TAG INFORMATION

Order the RFID Sticker or Tag below from r-pac International.

Final RFID tagging location on packaging is the Product Supplier's responsibility and must be approved by Auburn per the WM RFID Playbook.

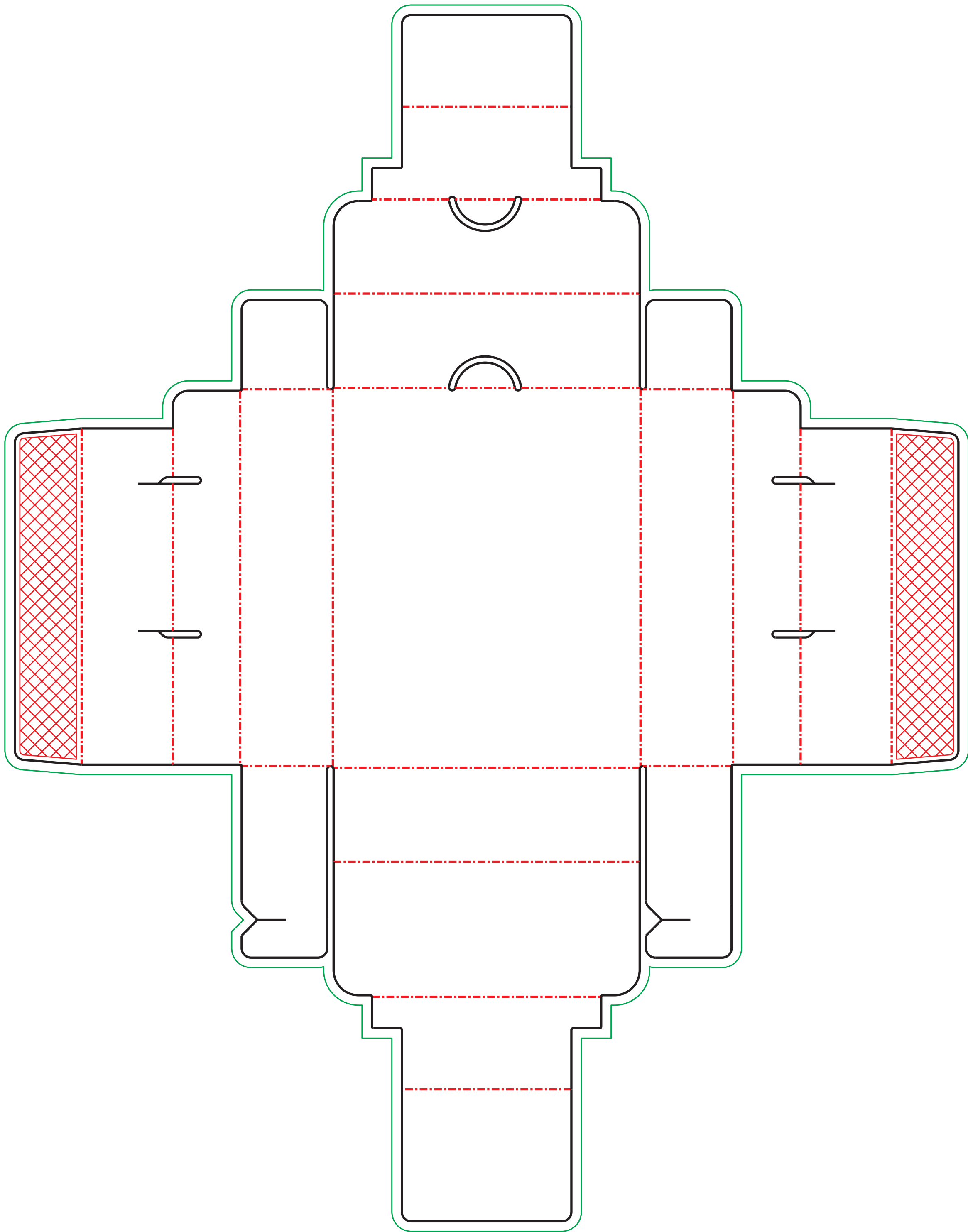
If Auburn approved, apply the respective sized RFID Sticker to the approved tagging location.

GEN-ST-AH01
Desc: Generic Secondary
Sticker Size: 54 x 35 mm (2.13 x 1.38 in)
Inlay Size: 50 x 30 mm
Tolerance: ± 2mm



ATTENTION SUPPLIER:

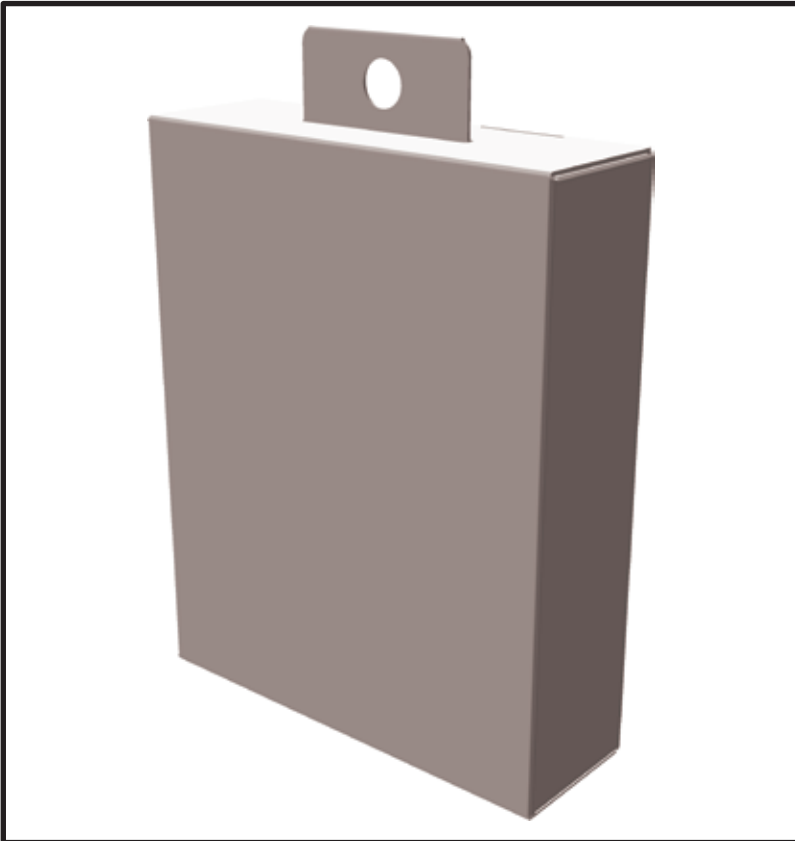
The approval of this artwork for production also indicates that the final packaging dimensions have been approved by Walmart PD team member and UPC number is correct.



- Cut line
- Fold line
- Copy safe area
- Outside Bleed
- Glue area



WM_ONN
Sakar
100125284
ONN. TWS EB
OPT01
10/27/2022



3.937" (W) x 5.671" (H) x 1.26" (D)



RFID STICKER/TAG INFORMATION

Order the RFID Sticker or Tag below from r-pac International.

Final RFID tagging location on packaging is the Product Supplier's responsibility and must be approved by Auburn per the WM RFID Playbook.

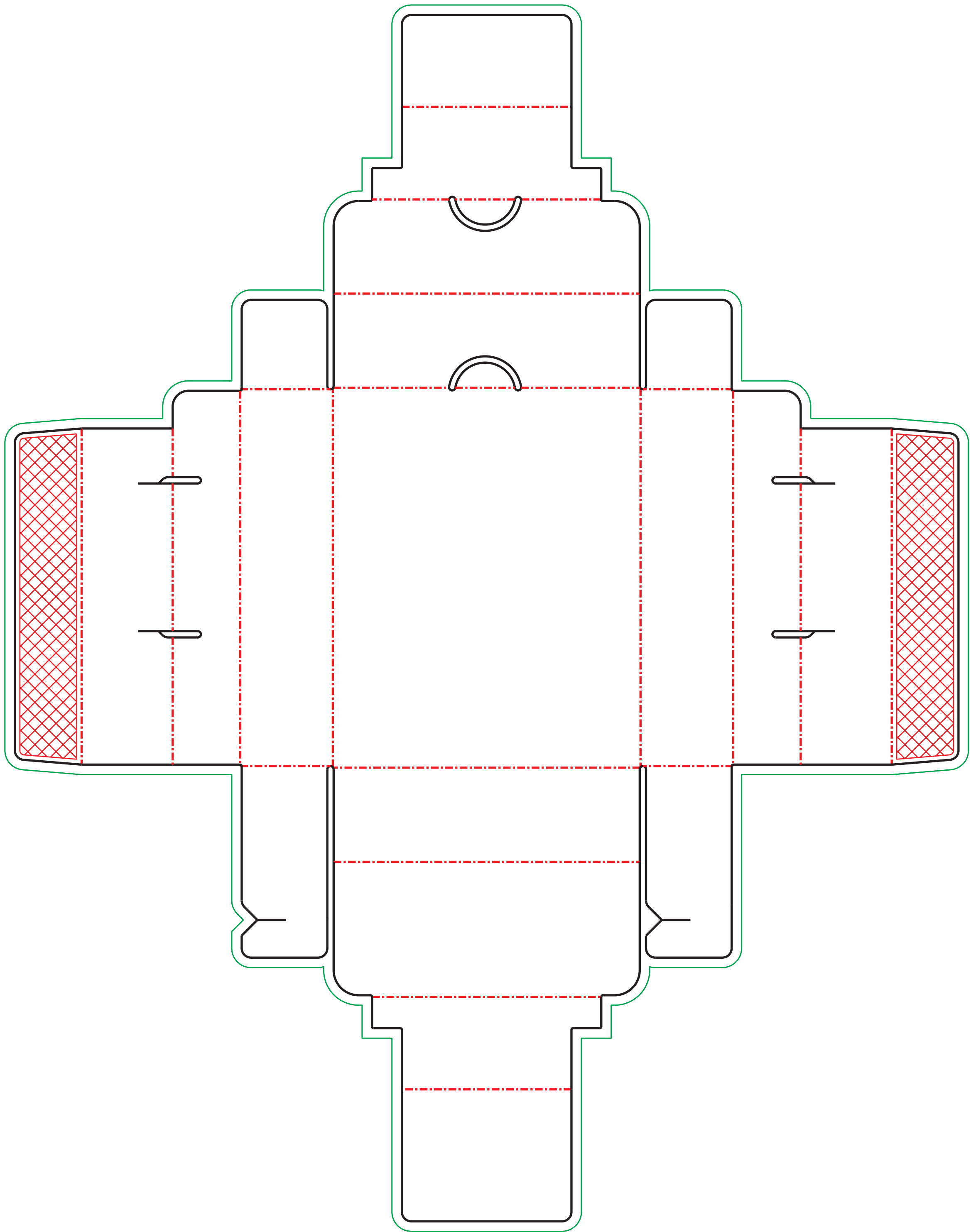
If Auburn approved, apply the respective sized RFID Sticker to the approved tagging location.

GEN-ST-AH01
Desc: Generic Secondary
Sticker Size: 54 x 35 mm (2.13 x 1.38 in)
Inlay Size: 50 x 30 mm
Tolerance: ± 2mm



ATTENTION SUPPLIER:

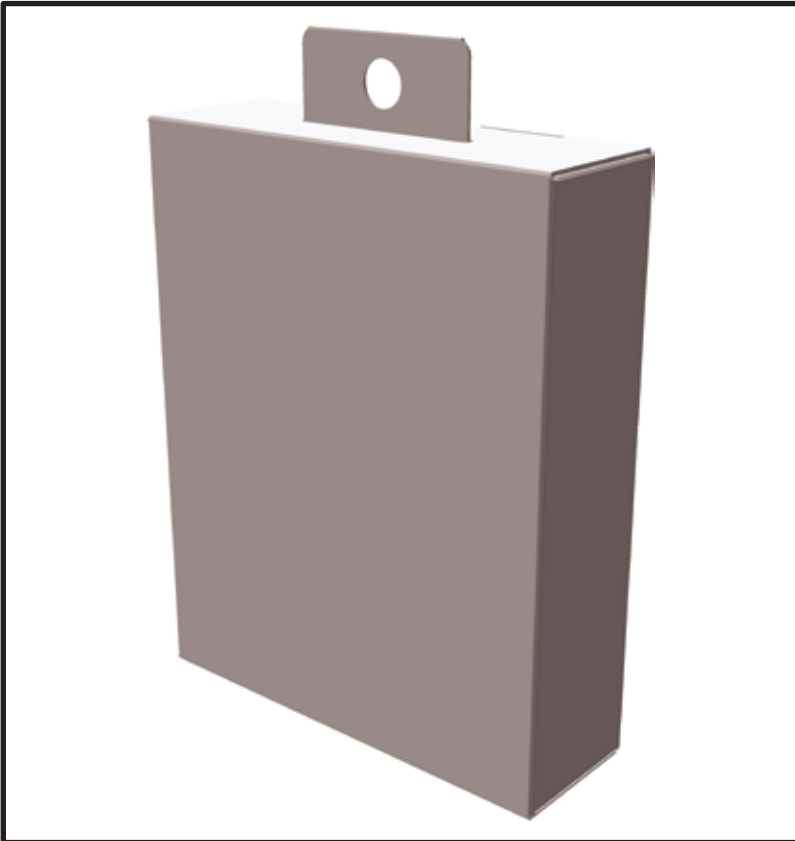
The approval of this artwork for production also indicates that the final packaging dimensions have been approved by Walmart PD team member and UPC number is correct.



- Cut line
- Fold line
- Copy safe area
- Outside Bleed
- Glue area



WM_ONN
Sakar
100125284
ONN. TWS EB
OPT01
10/27/2022



3.937" (W) x 5.671" (H) x 1.26" (D)



RFID STICKER/TAG INFORMATION

Order the RFID Sticker or Tag below from r-pac International.

Final RFID tagging location on packaging is the Product Supplier's responsibility and must be approved by Auburn per the WM RFID Playbook.

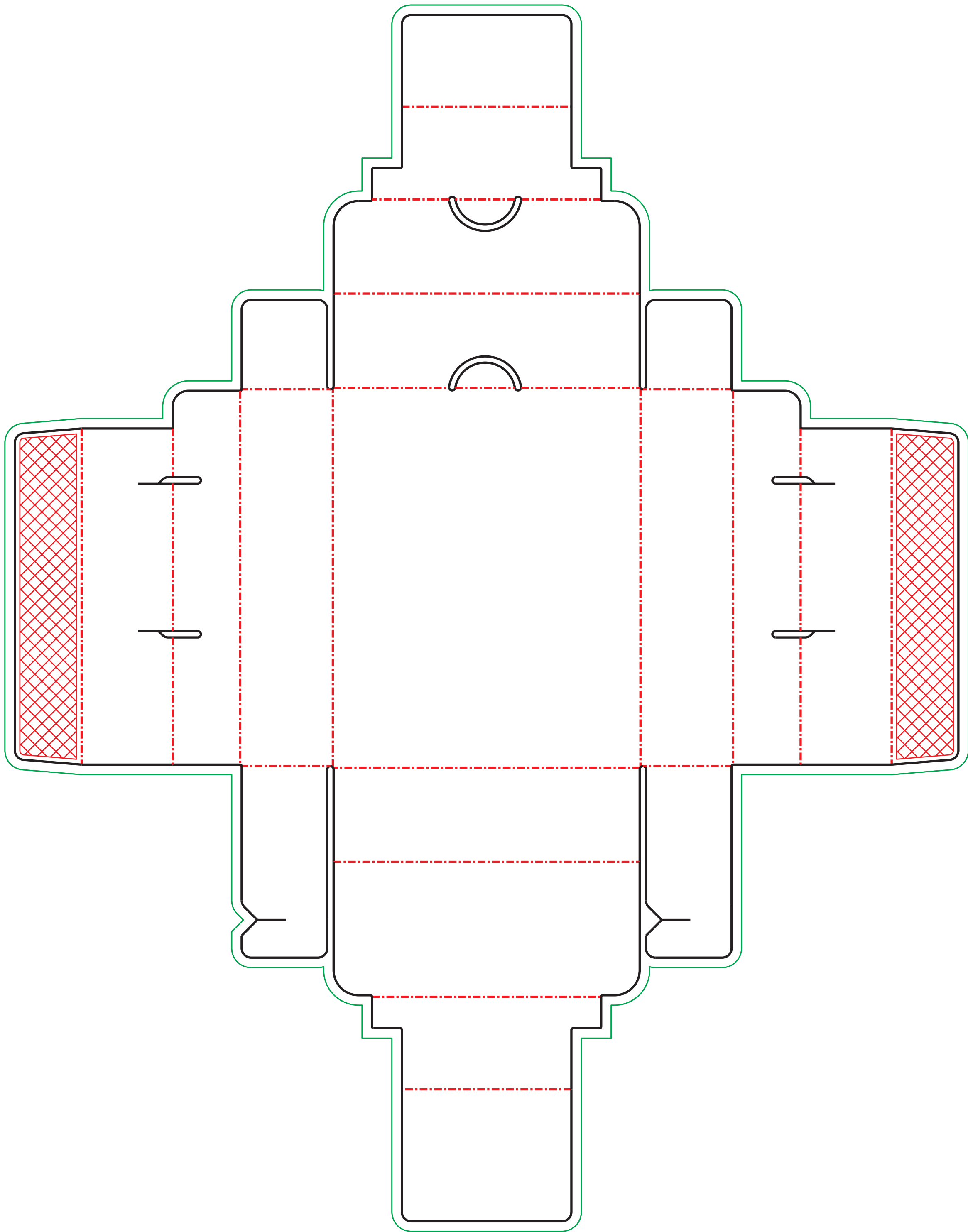
If Auburn approved, apply the respective sized RFID Sticker to the approved tagging location.

GEN-ST-AH01
Desc: Generic Secondary
Sticker Size: 54 x 35 mm (2.13 x 1.38 in)
Inlay Size: 50 x 30 mm
Tolerance: ± 2mm



ATTENTION SUPPLIER:

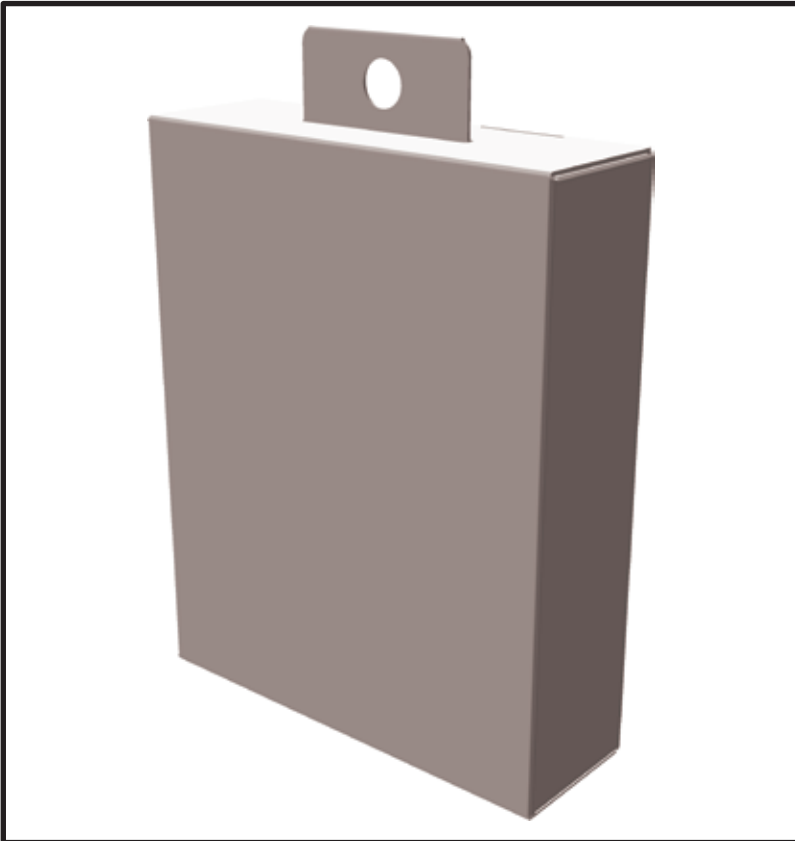
The approval of this artwork for production also indicates that the final packaging dimensions have been approved by Walmart PD team member and UPC number is correct.



- Cut line
- Fold line
- Copy safe area
- Outside Bleed
- Glue area



WM_ONN
Sakar
100125284
ONN. TWS EB
OPT01
10/27/2022



3.937" (W) x 5.671" (H) x 1.26" (D)



RFID STICKER/TAG INFORMATION

Order the RFID Sticker or Tag below from r-pac International.

Final RFID tagging location on packaging is the Product Supplier's responsibility and must be approved by Auburn per the WM RFID Playbook.

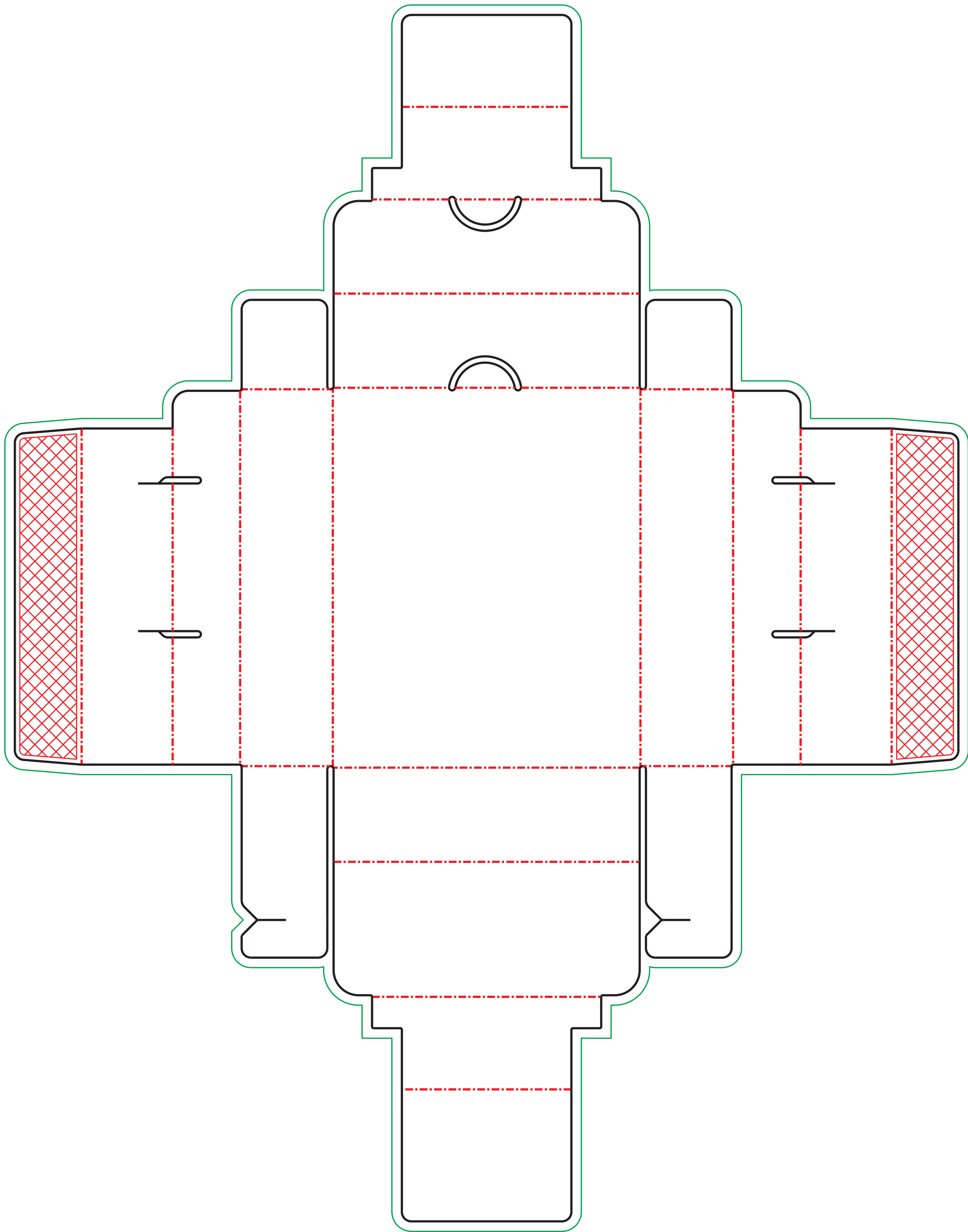
If Auburn approved, apply the respective sized RFID Sticker to the approved tagging location.

GEN-ST-AH01
Desc: Generic Secondary
Sticker Size: 54 x 35 mm (2.13 x 1.38 in)
Inlay Size: 50 x 30 mm
Tolerance: ± 2mm



ATTENTION SUPPLIER:

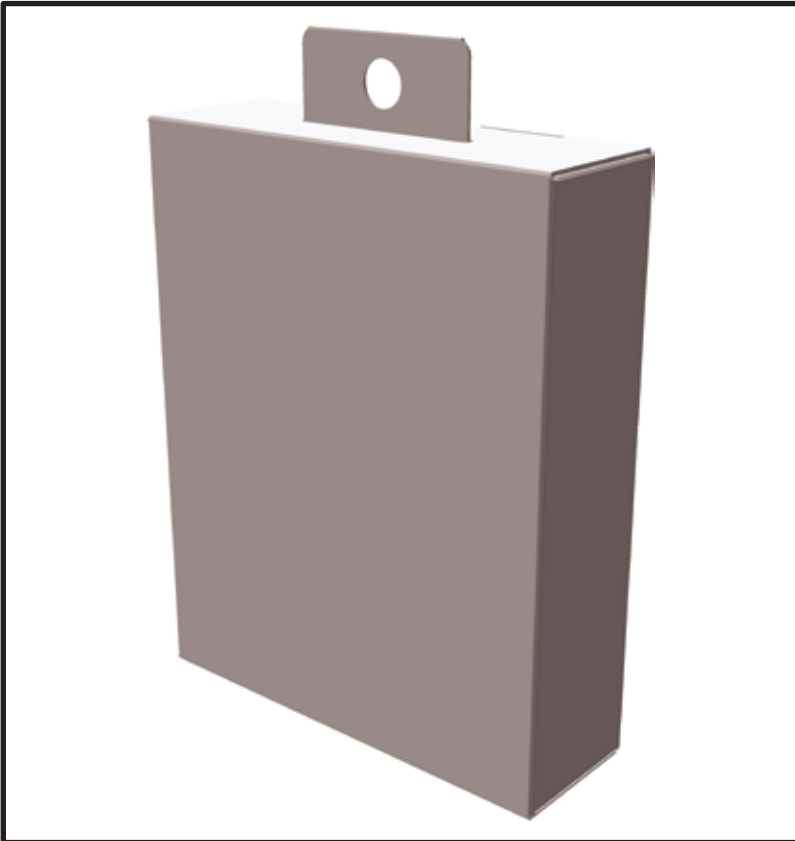
The approval of this artwork for production also indicates that the final packaging dimensions have been approved by Walmart PD team member and UPC number is correct.



- Cut line
- Fold line
- Copy safe area
- Outside Bleed
- Glue area



WM_ONN
Sakar
100125284
ONN. TWS EB
OPT01
10/27/2022



3.937" (W) x 5.671" (H) x 1.26" (D)



RFID STICKER/TAG INFORMATION

Order the RFID Sticker or Tag below from r-pac International.

Final RFID tagging location on packaging is the Product Supplier's responsibility and must be approved by Auburn per the WM RFID Playbook.

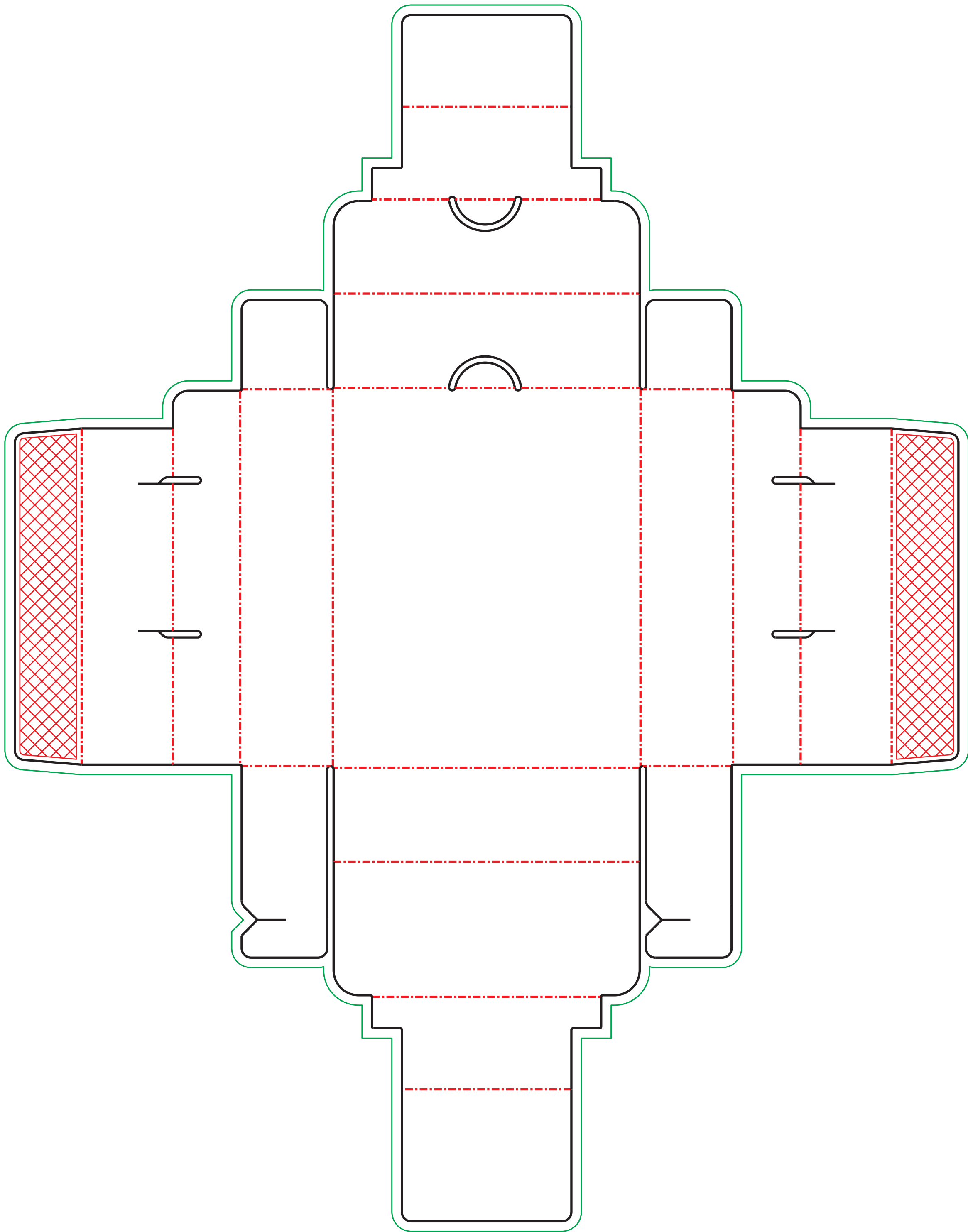
If Auburn approved, apply the respective sized RFID Sticker to the approved tagging location.

GEN-ST-AH01
Desc: Generic Secondary
Sticker Size: 54 x 35 mm (2.13 x 1.38 in)
Inlay Size: 50 x 30 mm
Tolerance: ± 2mm



ATTENTION SUPPLIER:

The approval of this artwork for production also indicates that the final packaging dimensions have been approved by Walmart PD team member and UPC number is correct.



- Cut line
- Fold line
- Copy safe area
- Outside Bleed
- Glue area