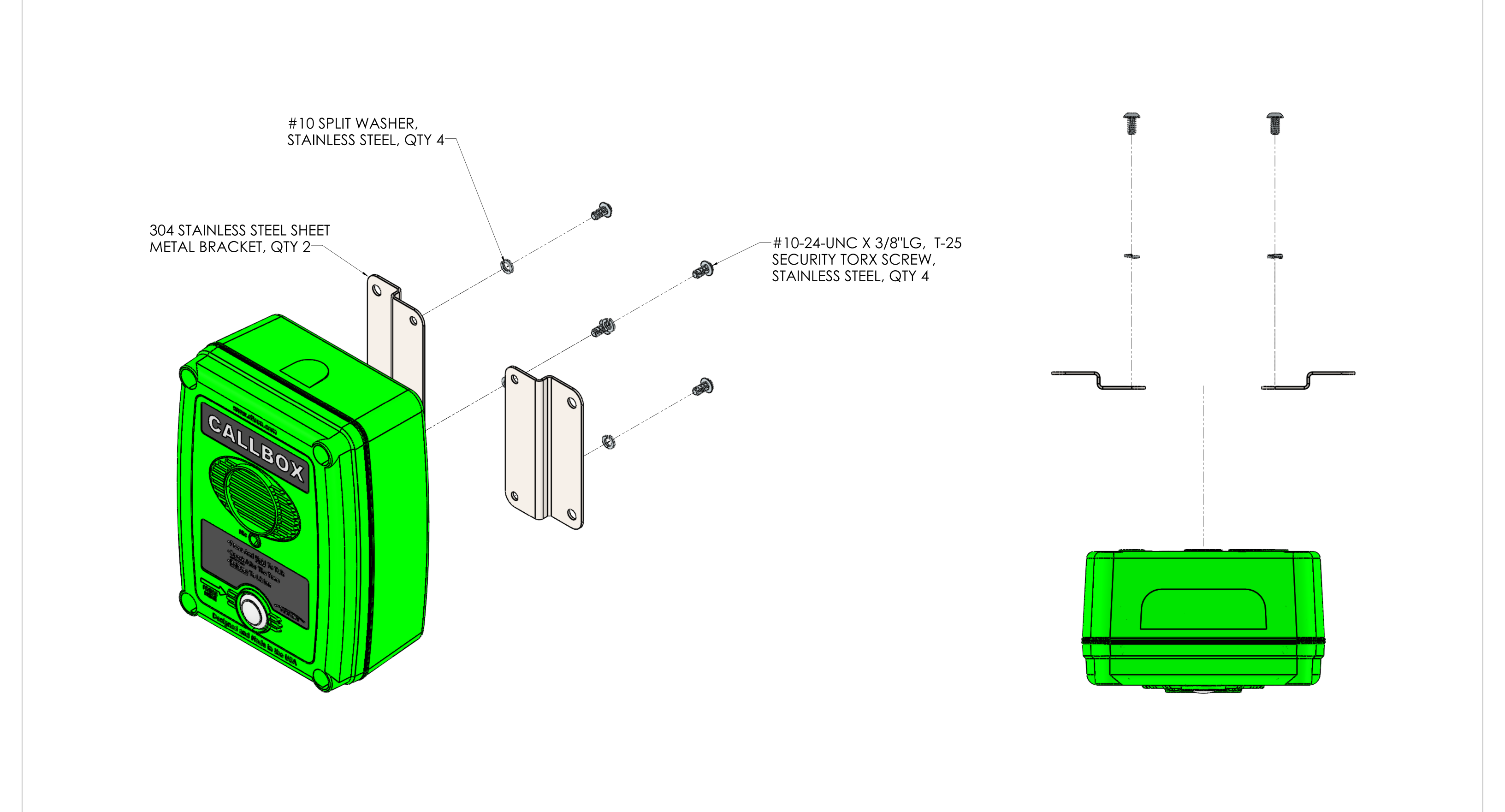


TOLERANCES UNLESS OTHERWISE SPECIFIED

DEBURR HOLES AND SHARP EDGES
GEOMETRIC DIMENSIONING & TOLERANCING PER ASME Y14.5M

- NOTICE 
This technical drawing is the property of Ritron and embodies a confidential proprietary design in which Ritron retains all patents, patents pending and other rights, including exclusive right of use, manufacture and sale. It is submitted under a CONFIDENTIAL relationship for a specific purpose and the recipient agrees, by accepting this drawing, not to supply or disclose any information regarding it to any unauthorized person. Nor may any portion of it be copied, exhibited or furnished to others, nor may photographs be taken of any article fabricated or assembled from this drawing without the consent of Ritron. This drawing must be returned on request.

- MATERIAL -	HARDNESS	DRAWN BY ATP	DATE 1/25/2023	SCALE 1:1	SHEET 1 O	F 2
UV STABLE POLYCARBONATE						
	LICED ON					ON
			DRAWING NO.			SIZE D REV.
DO NOT SCALE DRAWING	RIT	RITRON RQX CA				В
			D	IMEN	ISIONS	



B VISUAL UPDATE WITH NEW MOUNTING BRACKETS			
Α	RELEASED TO WEBSITE	4/5/21	ATP
REV	DESCRIPTION	DATE	ECN N
	TOLERANCES UNLESS OTHERWISE SPECIFIED  INCH TOLERANCES  .XX = ± .03  .XXX = ± .005  ANGLES = ± 0*30'		

DEBURR HOLES AND SHARP EDGES
GEOMETRIC DIMENSIONING & TOLERANCING PER ASME Y14.5M

NOTICE	L
- NOTICE -  This technical drawing is the property of Ritron and embodies a confidential proprietary design in which Ritron retains all patents, patents pending and other rights, including exclusive right of use, manufacture and sale. It is submitted under a CONFIDENTIAL relationship for a specific purpose and the recipient agrees, by accepting this drawing, not to supply or disclose any information regarding it to any unauthorized person. Nor may any portion of it be	
disclose any information regarding it to any unauthorized person. Nor may any portion of it be	
copied, exhibited or furnished to others, nor may photographs be taken of any article fabricated or	
assembled from this drawing without the consent of Ritron. This drawing must be returned on request.	L

- MATERIAL -	HARDNESS	DRAWN BY ATP	DATE 1/25/2023	SCALE 1:1	SHEET 2 OF	2
UV STABLE POLYCARBONATE		STANDARD MOUNTING BRACKETS (2 PER) RK-RQX-Q-MB				1
	USED ON MOD	EL Q SERIES	CALLBOXE	S	PRODUCTIC	SIZE D
DRAWING NO.						DE\/

DO NOT SCALE DRAWING

RQX CALLBOX B

DIMENSIONS