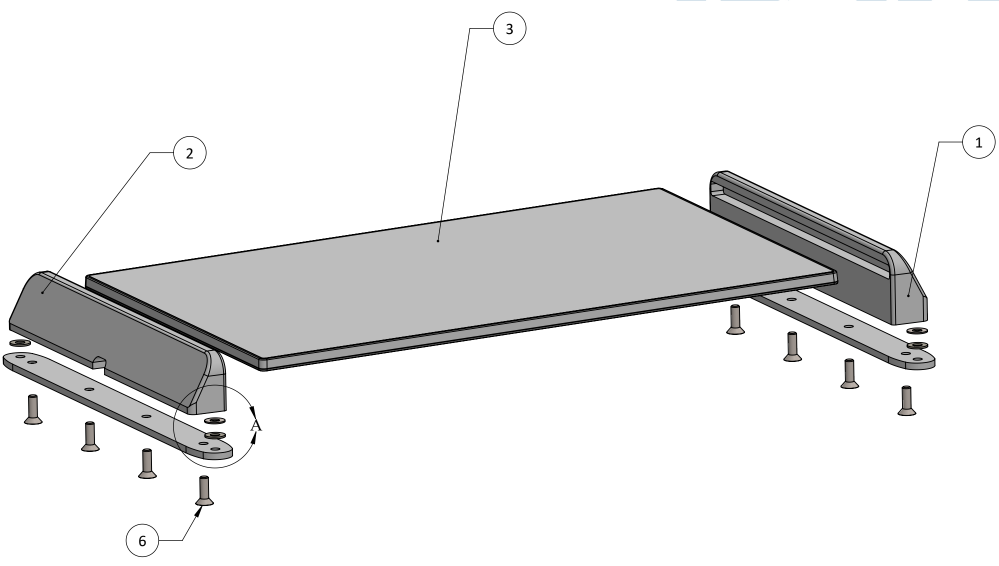
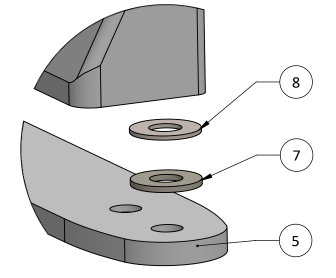
-		
ITEM NO.	DESCRIPTION	QTY.
1	TALL END CAP	1
2	SHORT END CAP	1
3	STARLINK GEN 3 (NOT INCLUDED IN KIT)	1
4	HORIZONTAL ENTRY CABLE SEAL (INCLUDED; NOT SHOWN)	2
5	MOUNTING PLATE	2
6	5/16"-18 X 1" CS SCREW	8
7	NYLON WASHER FOR 5/16" BOLTS	4
8	SS WASHER FOR 5/16" BOLTS	4





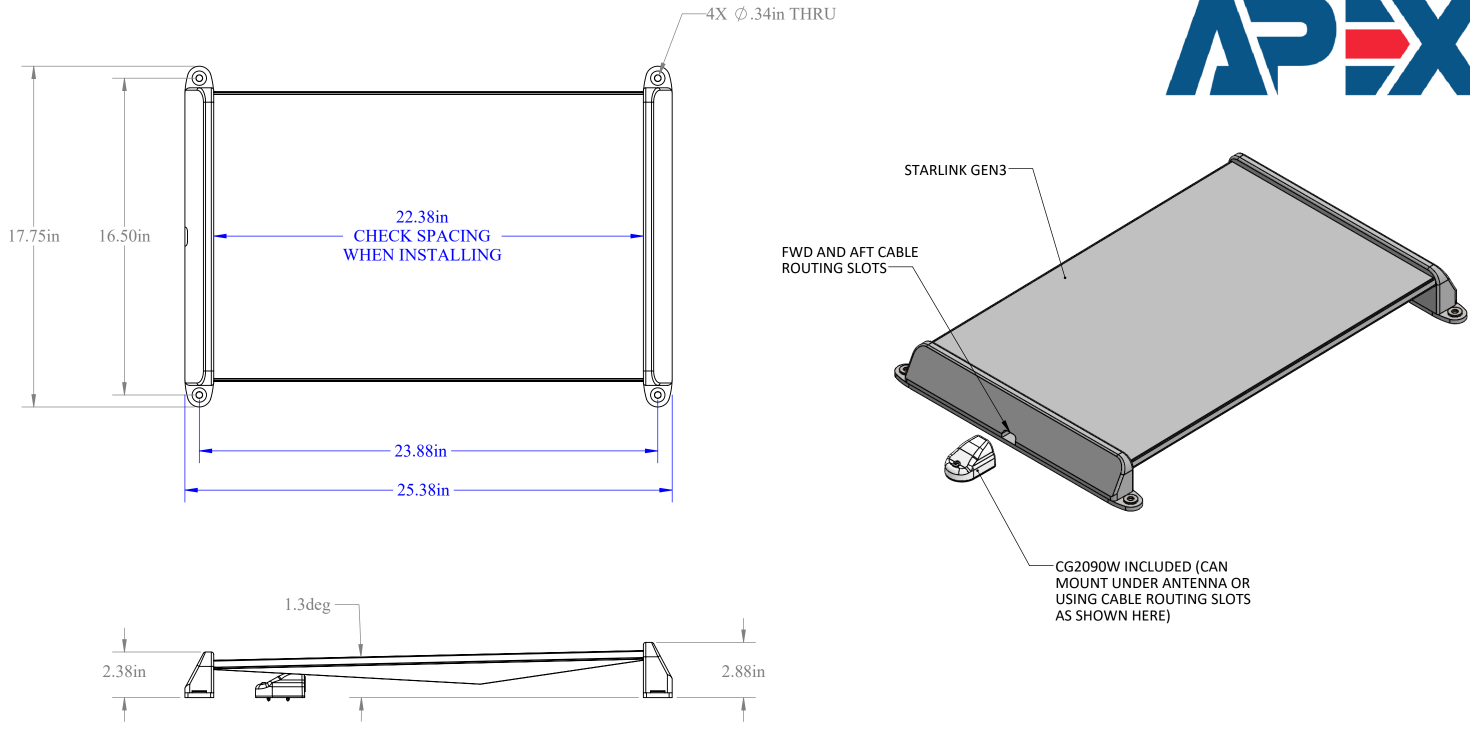
DETAIL A SCALE 1 : 1

Notes:

1. Please note that some dimensions may not be shown (applies to all pages) 2. Do not scale drawing (applies to all pages)

APXG3DM





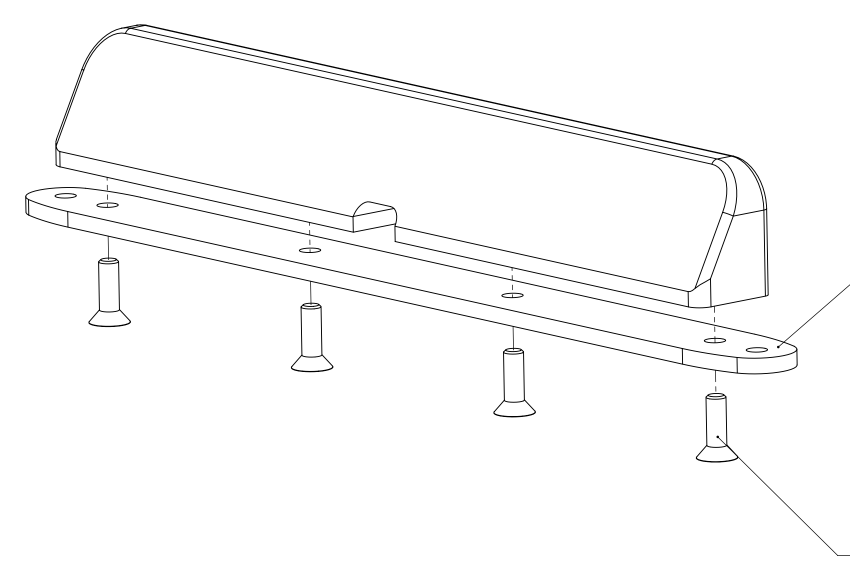
APXG3DM



INSTALLATION INSTRUCTIONS BEGIN ON NEXT PAGE



Attach one mounting plate (item 5 from BOM on page 1) to each end cap using the provided countersunk screws (item 6).

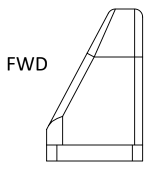


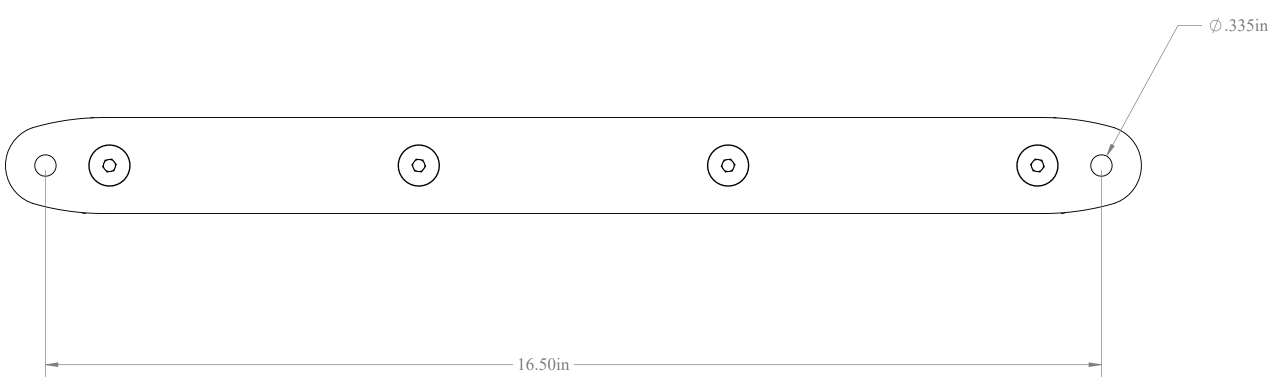




6

Determine desired mounting location. Use dimensions provided on page 2 to help with this process. Use one of the mounting plates, with the short end cap attached from previous step, to mark and drill holes. It is recommended that the angled surface of the short end cap faces forward.

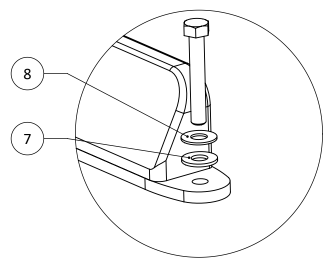




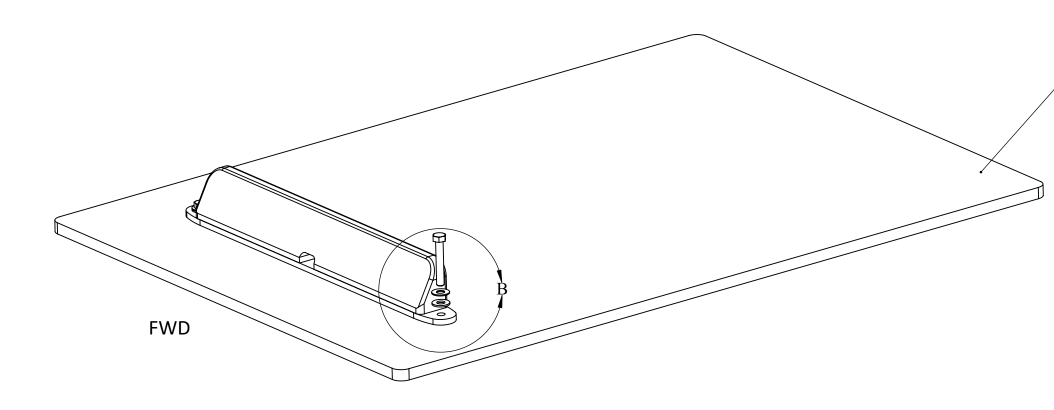


Using nylon and stainless washers (items igl(8igr) & igl(7igr)

bolt the short end cap down using nyloc nuts (or similar). Due to varying mounting surface types and thicknesses, ensure the correct mounting bolts and hardware are used.



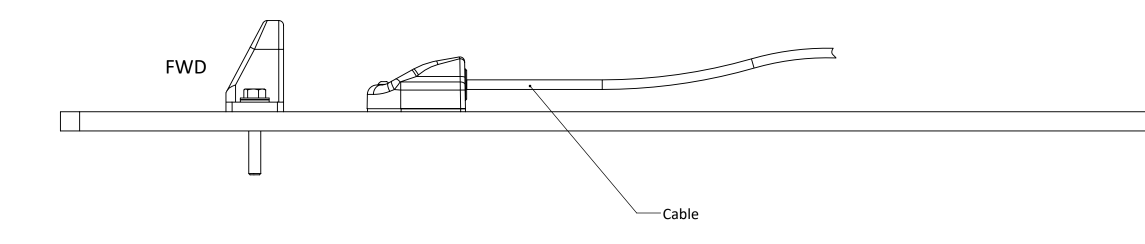
DETAIL B





-Mounting surface

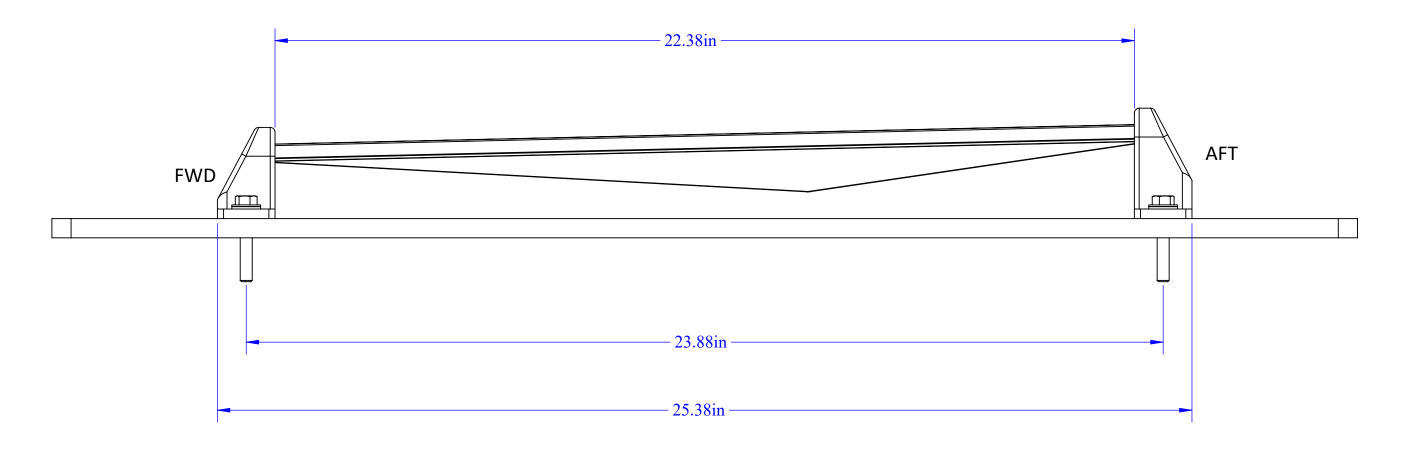
If mounting cable seal underneath antenna, mark and drill cable seal holes, then route cable through seal using the following instructions: click here. Please note that the antenna is hidden in the view below.





Bartenna into forward facing end cap with antenna exit facing forward. Make sure the antenna is pushed in all the way and that the kickstand is removed.

Push aft facing tall end cap as far as it can insert into antenna end, and mark and drill holes. Ensure aft mounting plate is parallel with forward mounting plate. Furthermore, keep in mind the distance that should be maintained between both end caps (reference dimensions in blue). Once one of the blue reference dimensions are confirmed, bolt down the aft end cap using the same hardware from step 3.





5

