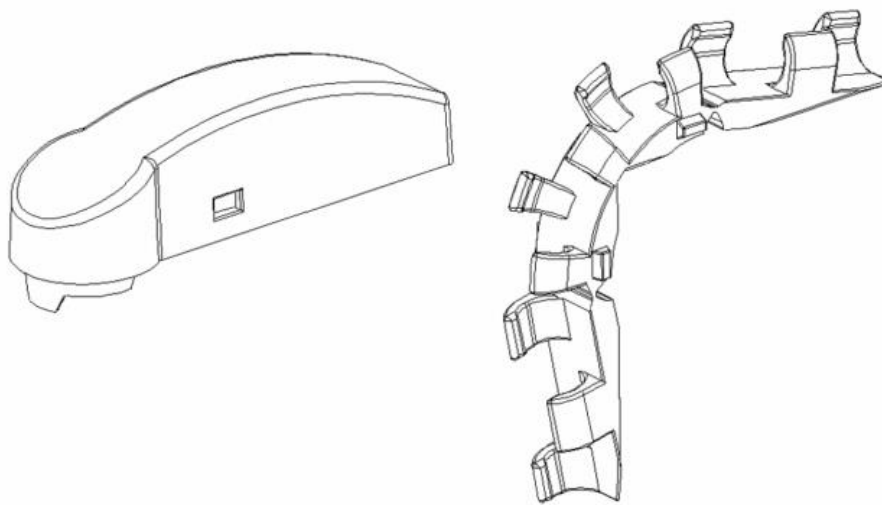


VERTICASA BEND MANAGER

KIT CONTENTS

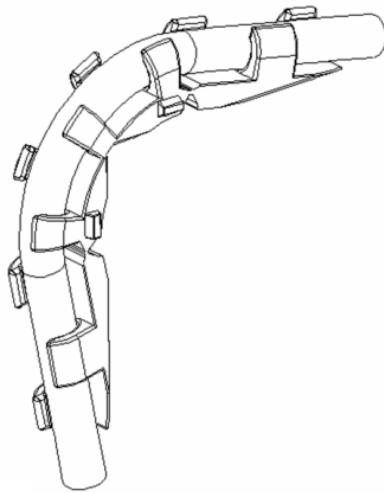


PART No.:	DESCRIPTION	QTY
XCPSEG01013	BASE – VERTICASA BEND MANAGER	10
XCPSEG01014	COVER – VERTICASA BEND MANAGER	10

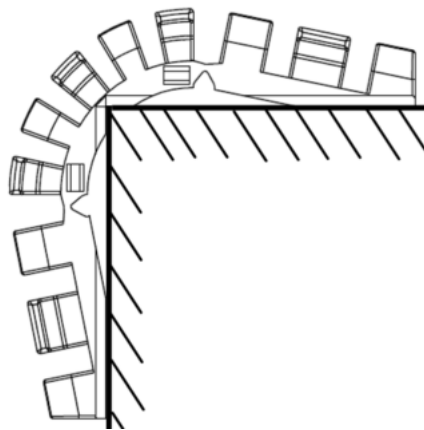
VERTICASA BEND MANAGER

Step 1 - EXTERNAL BEND

1.1 PUSH THE TUBE INTO THE BEND MANAGER CLIPS.



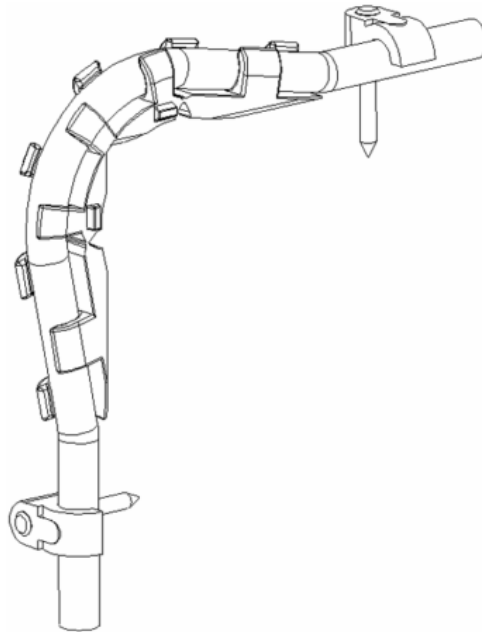
1.2 PUT THE BEND MANAGER ONTO THE CORNER.



VERTICASA BEND MANAGER

Step 1 - EXTERNAL BEND

1.3 FIX THE TUBE TO THE WALL USING TWO NAIL CLIPS.



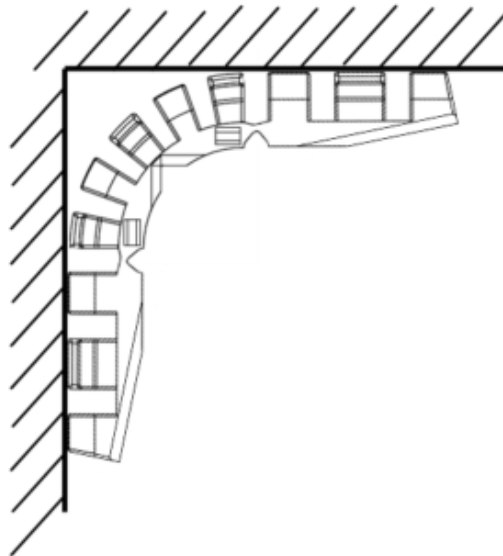
VERTICASA BEND MANAGER

Step 2 - INTERNAL BEND

2.1 PUSH THE TUBE INTO THE BEND MANAGER CLIPS.

2.2 PUT THE BEND MANAGER INTO THE CORNER.

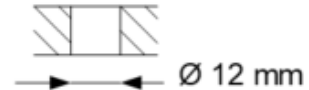
2.3 FIX THE TUBE TO THE WALL USING TWO NAIL CLIPS LIKE EXPLAINED FOR THE EXTERNAL BEND.



VERTICASA BEND MANAGER

Step 3 – PASS THROUGH THE WALL

3.1 DRILL A 12 MM HOLE THROUGH THE WALL.

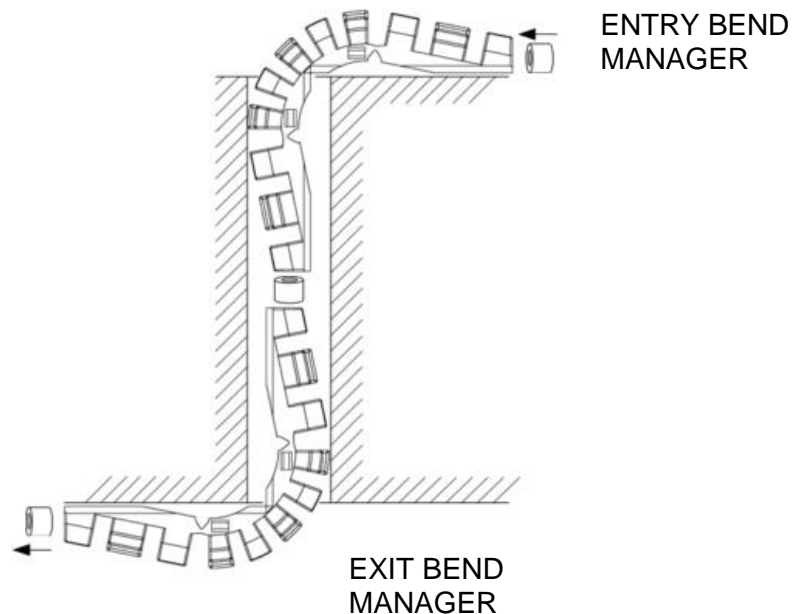


3.2 FEED THE TUBE THROUGH THE WALL.

3.3 PUSH THE TUBE INTO THE CLIPS OF THE ENTRY BEND MANAGER.

3.4 PUT THE BEND MANAGER INSIDE THE HOLE MOVING THE BASE ALONG THE TUBE.

3.5 PULL THE TUBE REMOVING ANY SLACK ALONG THE TUBE LENGTH.



VERTICASA BEND MANAGER

Step 3 – PASS THROUGH THE WALL

3.6 INSERT THE EXIT BEND MANAGER INTO THE HOLE ON THE OTHER SIDE OF THE WALL. WHILE INSERTING IT PUSH ALSO THE TUBE INTO THE CLIPS.

3.7 FIX THE TUBE (ENTRY AND EXIT SIDE) TO THE WALL USING TWO NAIL CLIPS LIKE EXPLAINED FOR THE EXTERNAL BEND.

3.8 INSTALL THE COVERS ONTO EACH BASE.

3.9 IF THE WALL THICKNESS IS < 75 MM CUT THE BASE USING ONE OF THE TWO V-GROOVES.

