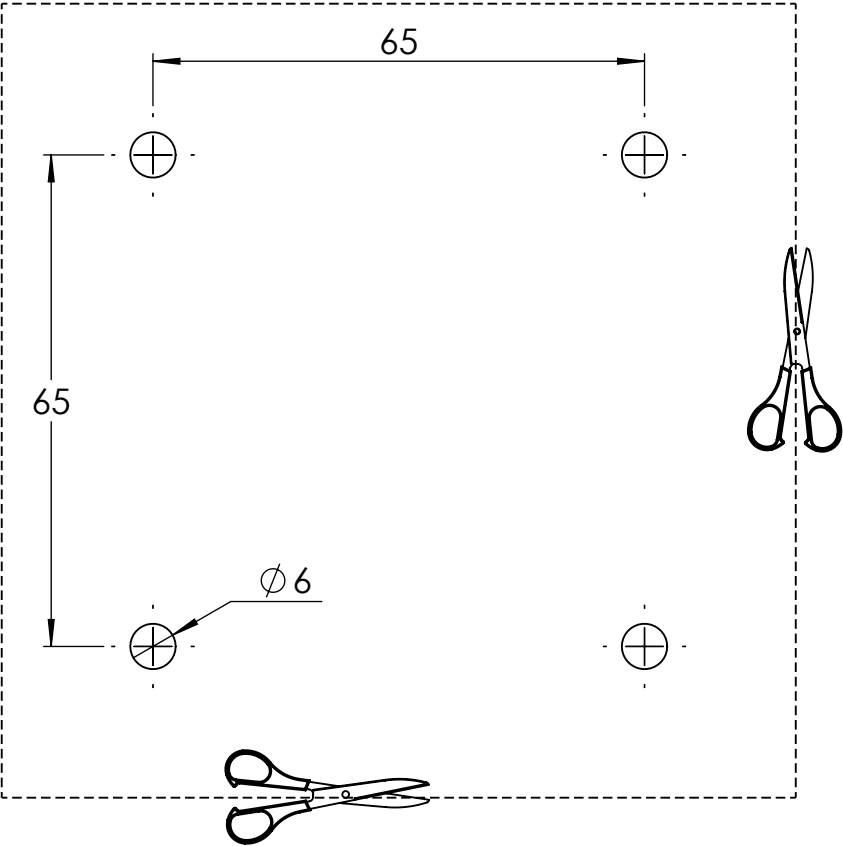




In order to obtain an accurate 1:1 scale, it is recommended that you print this drawing in A4. Also, measure the ruler below to ensure that a 1:1 scale has been achieved.



|  |   |   |         |            |                 |        |   |              |   |                                      |                          |     |
|--|---|---|---------|------------|-----------------|--------|---|--------------|---|--------------------------------------|--------------------------|-----|
| PROCESS  | DRILLING TEMPLATE   | SCALE (UOS)<br>NOT TO SCALE   | VERSION | DATE       | DESCRIPTION     | ECP NO | THIS DOCUMENT MUST NOT BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS SUPPLIED. UNAUTHORISED COPYING OR REDISTRIBUTION IS STRICTLY PROHIBITED |              |   | PRODUCT ASSEMBLY AND PRELIMINARY BOM | ASSEMBLY VERSION:<br>1.0 |     |
| <div>POYNTING</div> <div>BEYOND A CONNECTED LIFE</div> <div>STANDARD ASSEMBLY AND PRELIMINARY BOM DRAWING TEMPLATE V1.0<br/>07/06/2024</div> | <div>©COPYRIGHT<br/>ALL IP RIGHTS RESERVED<br/>POYNTING ANTENNAS<br/>+2712 657 0050<br/>WWW.POYNTING.TECH</div> | ALL DIMENSIONS IN mm<br>UNLESS OTHERWISE STATED                                     | 1.0     | 2025/06/12 | INITIAL RELEASE |        | APPROVED BY   | SIGNATURE    | DATE  | TITLE: A-XPOL-0001-Drilling Template | DRAWING VERSION:         |     |
|  |   | THIRD ANGLE<br>PROJECTION   |         |            |                 |        |   | Louis Baloyi |  | 12/06/2025                           | AUTHOR: Cameryn Froneman | 1.0 |
|  |   |  |         |            |                 |        |   |              |   |                                      |                          |     |