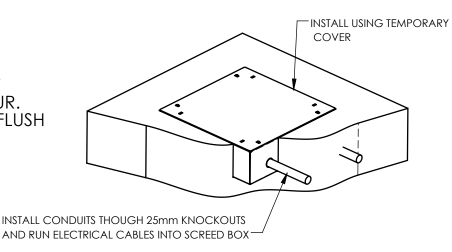
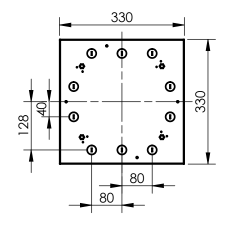


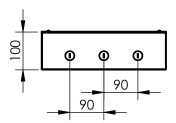
CMS INSTALLATION GUIDE

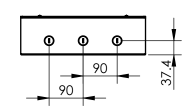
SCREED BOX APPLICATION - FT2

STEP 1 LEVEL AND ANCHOR SCREED BOX
USING WIRE OR SCREWS TO PREVENT
MOVEMENT DURING CONCRETE POUR.
POSITION TO ENSURE TOP OF BOX IS FLUSH
WITH FINISHED LEVEL OF CONCRETE

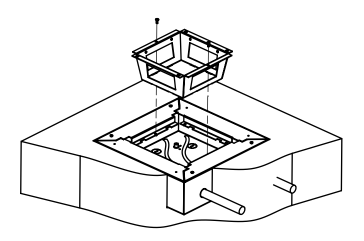




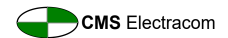




CONDUIT LOCATIONS FT2CH SCREEDBOX

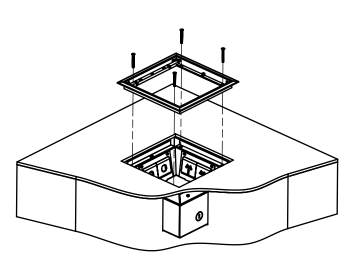


STEP 2 REMOVE TEMPORARY SCREEDBOX
COVER AND INSTALL THE UNDERCARRIAGE
USING THE SCREWS PROVIDED



STEP 3 TERMINATE ALL GPO DATA AND AV
OUTLETS INTO THE MOUNTING PLATES
AND INSTALL TO THE UNDERCARRIAGE
USING THE SCREWS PROVIDED.

SECURE ALL DATA AND AV PLATES
USING THE SCREWS PROVIDED



STEP 4 LAY CARPET AND CUT OT HOLE FOR
THE LID TO FIT- USE CUT PEICE TO INSTALL
INTO RECESS (IF APPLICABLE)
INSTALL AND SECURE THE LID FRAME
TO THE FLOORBOX UNDERCARRIAGE
USING THE FIXING SCREWS PROVIDED

NOTE: THE LID IS ADJUSTABLE TO ACCOMODATE VARYING CARPET THICKNESS

