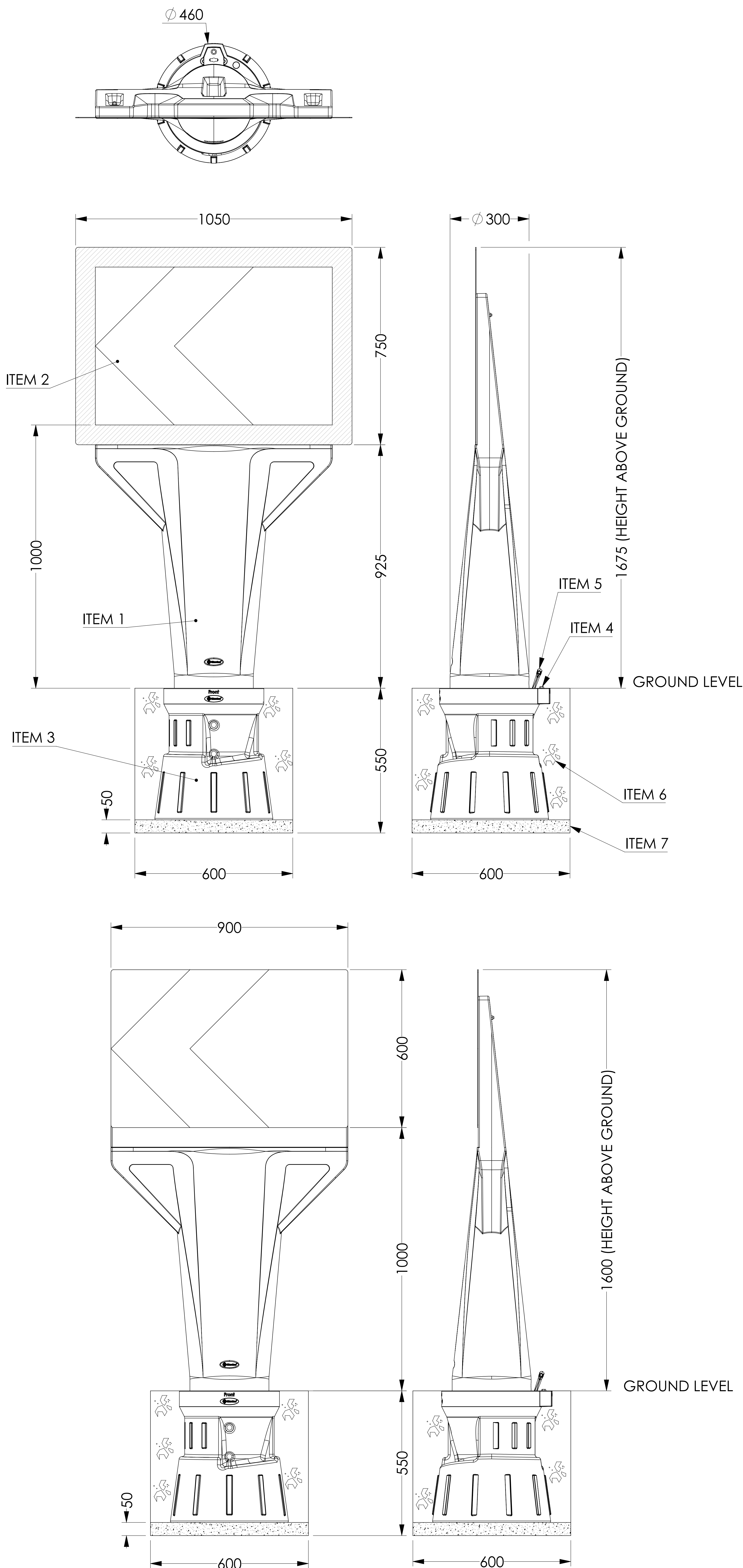


MODEL SPECIFICATION APEX CHEVRON™ - SOCKETED



PRODUCT INFORMATION:

• DESCRIPTION

PASSIVELY SAFE CHEVRON SIGN FOR USE ON ROAD BENDS.

• MATERIAL

SIGN CARRIER : DURAPOL™

SOCKET : DURAPOL™

SOCKET WEDGE : GALVANISED STEEL

REF 515 SIGNBOARD : DIBOND C/W AVERY DENNISON T6500 HIP RETROREFLECTOR

• DIMENSIONS

ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

• WEIGHTS

DURAPOL™ SIGN CARRIER C/W:

600 x 900 REF 515 CHEVRON : 17kg

750 x 1050 REF 515 CHEVRON : 18kg

APEX LOCKFAST™ SOCKET : 7kg

• MODEL OPTIONS (CHEVRON DIRECTED LEFT OR RIGHT)

• 600 x 900mm REF 515 CHEVRON

• 750 x 1050mm REF 515 CHEVRON C/W YELLOW/GREEN HIGH VISIBILITY BORDER

• 750 x 1050mm REF 515 CHEVRON C/W YELLOW HIGH VISIBILITY BORDER

• COLOURS

• SIGN CARRIER - BLACK OR GREY

• SOCKET - BLACK

INSTALLATION INSTRUCTIONS

- ITEM 1 - SIGN CARRIER
- ITEM 2 - DIBOND REF 515 CHEVRON
- ITEM 3 - APEX LOCKFAST SOCKET
- ITEM 4 - SOCKET WEDGE
- ITEM 5 - GLASDON SOCKET KEY
- ITEM 6 - QUICK SETTING CONCRETE (Eg. GRADE QC10)
- ITEM 7 - GRAVEL

• AVOID CONTACT WITH HOT TARMACADAM AS THIS WILL SERIOUSLY IMPAIR THE PERFORMANCE OF THE PRODUCT.

• WE HIGHLY RECOMMEND INSTALLING WITH QUICK SETTING CONCRETE (e.g. GRADE QC10) BUT EXACT INSTALLATION REQUIREMENTS SHOULD BE ASSESSED FROM A SITE SURVEY.

• A HOLE APPROXIMATELY THE CORRECT DEPTH, WIDTH & LENGTH SHOULD BE EXCAVATED. (ACCORDING TO THE SPECIFICATION SHOWN ON THE LEFT.)

• FIT ITEM 2 TO ITEM 1 WITH THE FIXINGS SUPPLIED, AND INSTALL INTO ITEM 3 USING ITEM 4 TO LOCK.

• THE PRODUCT SHOULD BE INSERTED INTO EXCAVATED AREA ENSURING IT IS AT THE CORRECT DEPTH AND FACING IN THE DESIRED DIRECTION. (GRAVEL CAN BE PLACED UNDER THE PRODUCT TO RAISE IT TO THE CORRECT LEVEL.)

• THE HOLE SHOULD THEN BE BACK FILLED WITH QUICK SETTING CONCRETE, ENSURING THAT THE PRODUCT REMAINS VERTICAL AND LEVEL. (ENSURE THAT NO CONCRETE ENTERS THE SOCKET DURING INSTALLATION.)



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