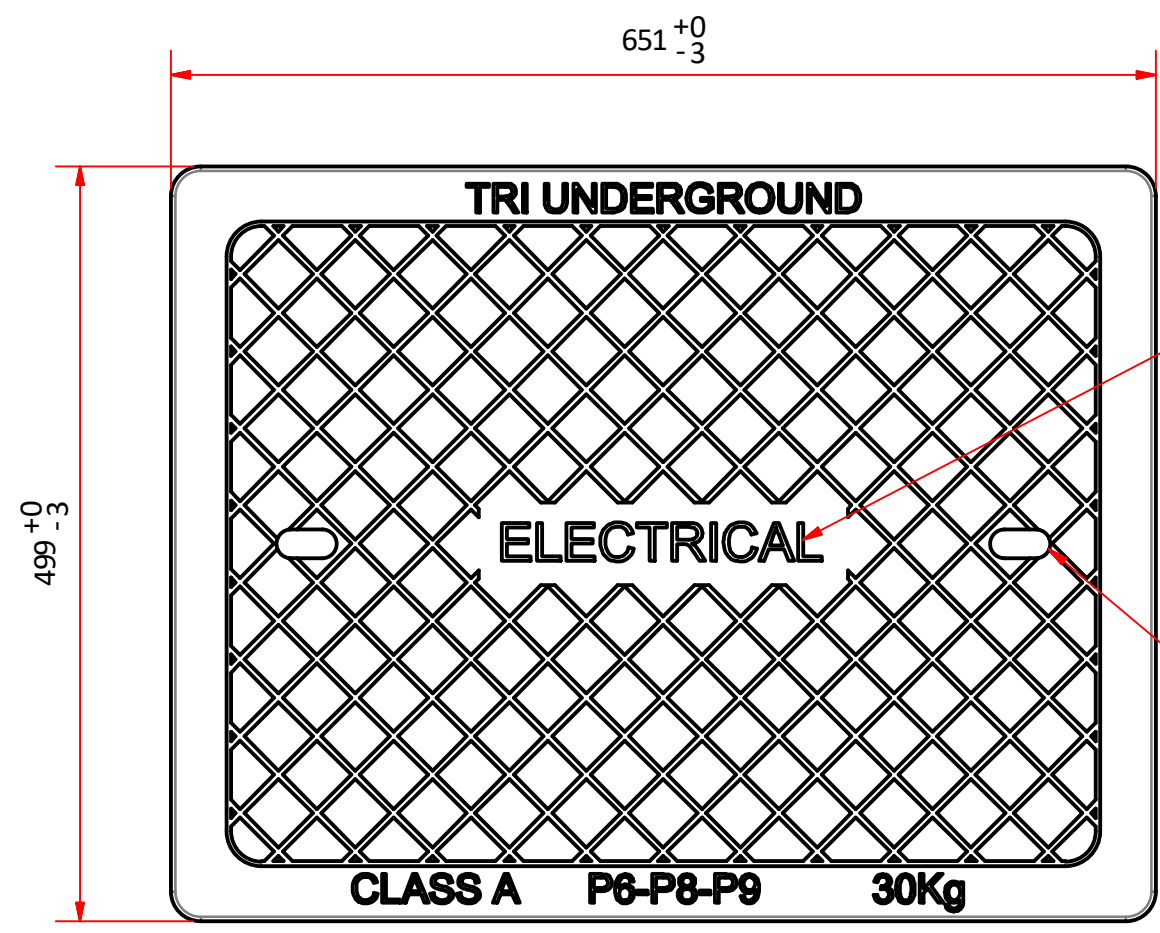


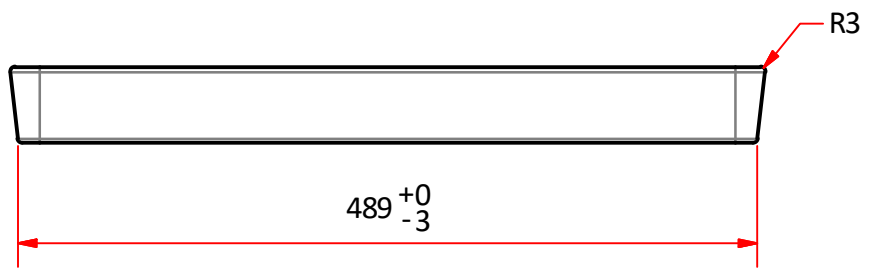
- NOTES:
- 1. MEETS CLASS A DESIGN LOADS AS PER AS3996:2019
  - 2. ALL LIDS TO BE MARKED AS INDICATED  
2 mm NOMINAL DEPTH
  - 3. CONCRETE STRENGTH 40 MPa



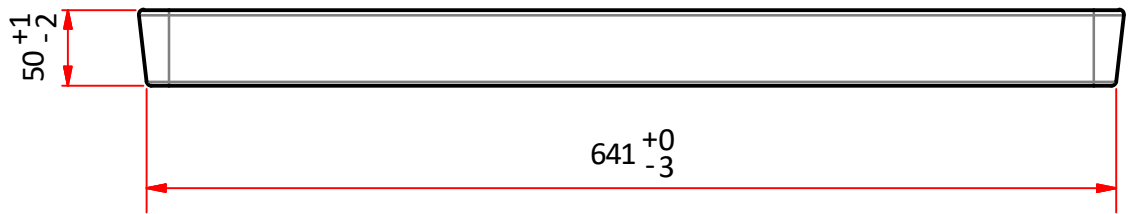
- LABEL VARIANTS;
- 1. ELECTRICAL (TRI UNDERGROUND CODE 10392)
  - 2. NBN (TRI UNDERGROUND CODE 13501)
  - 3. COMMUNICATIONS (TRI UNDERGROUND CODE 10391)

x2 SLOTS THRU  
21 x 40

TOP VIEW ( 1:5 )



END VIEW ( 1:5 )



SIDE VIEW ( 1:5 )

- General Notes;
- 1. All dimensions are in mm
  - 2. Tolerance on all dimensions  $\pm 3$  mm unless stated otherwise

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Commercial in confidence

	Material CONCRETE	Designed by IMD	Checked by HL	Approved by HA	Date 23/03/2022	Date 22/01/2022		
	Weight APPROX. 30 kg	TRI Underground Australia			Title CONCRETE COVER P6-P8-P9			
	Finish OFF MOULD				Dwg No. 10392		Edition A	Sheet 1 / 1