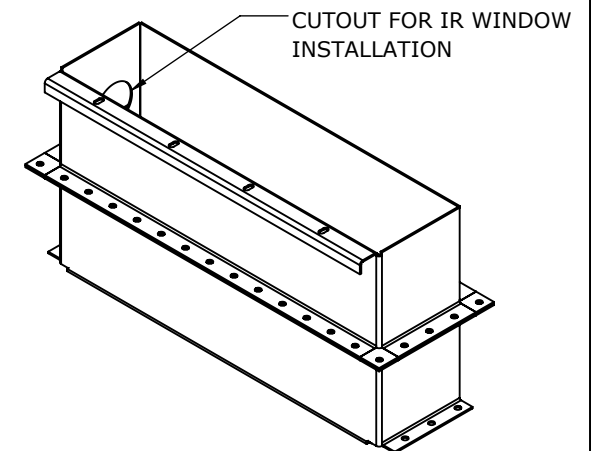




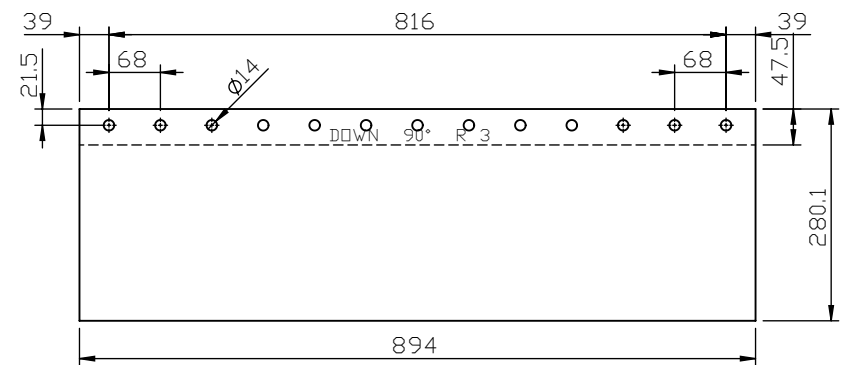


Issued for Production
07 FEB 2023
QA DEPT

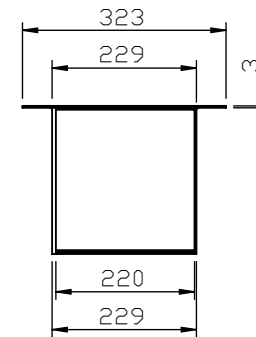
CONTROLLED
IF GREEN



02	2023/01/12	THARINDU	IR WINDOW LOCATION REVISED	EE-01
01	2023/01/09	PRASHANTH	IR WINDOW PROVIDED	EE-01
REVISION NO.	DATE	DRAWN	DESCRIPTION	APPROVED BY
<div></div> <div>LTL Transformers (Pvt) Ltd</div> <div>154/11, Railway Station Road, Angulana, Moratuwa, Sri Lanka</div>				
PROJECT: SIAM CITY CEMENT				
TITLE : LV BUSDUCT 2000kVA 3.3kV/440V TRANSFORMER				
DESIGNED BY: 	SCALE: 1:37	UNITS: mm SIZE: A4		
REVIEWED BY: 	DRAWN BY: PRASHANTH	DESIGN NO: 20003.3440		
APPROVED BY: 	DRAWING NO: DRW/QTMTF2214/22-2			
	DATE: 12/01/2023	REV:02		

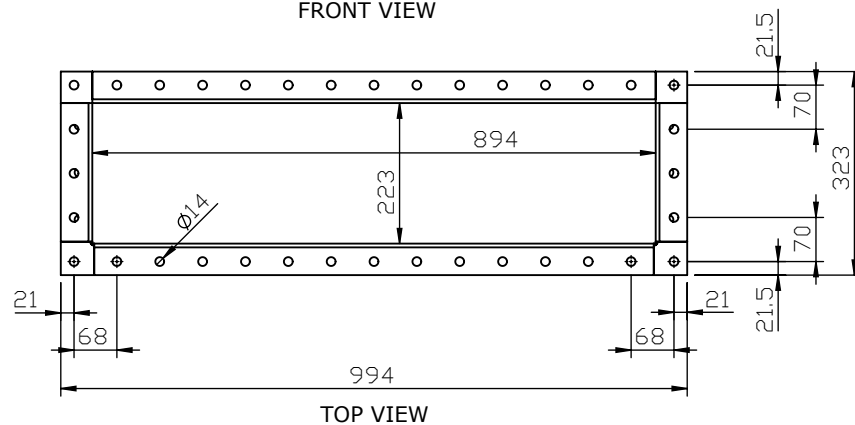


BUSDUCT BOTTOM - PART2



FRONT VIEW

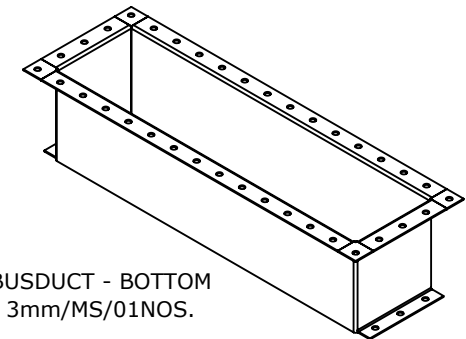
END VIEW







TOP VIEW

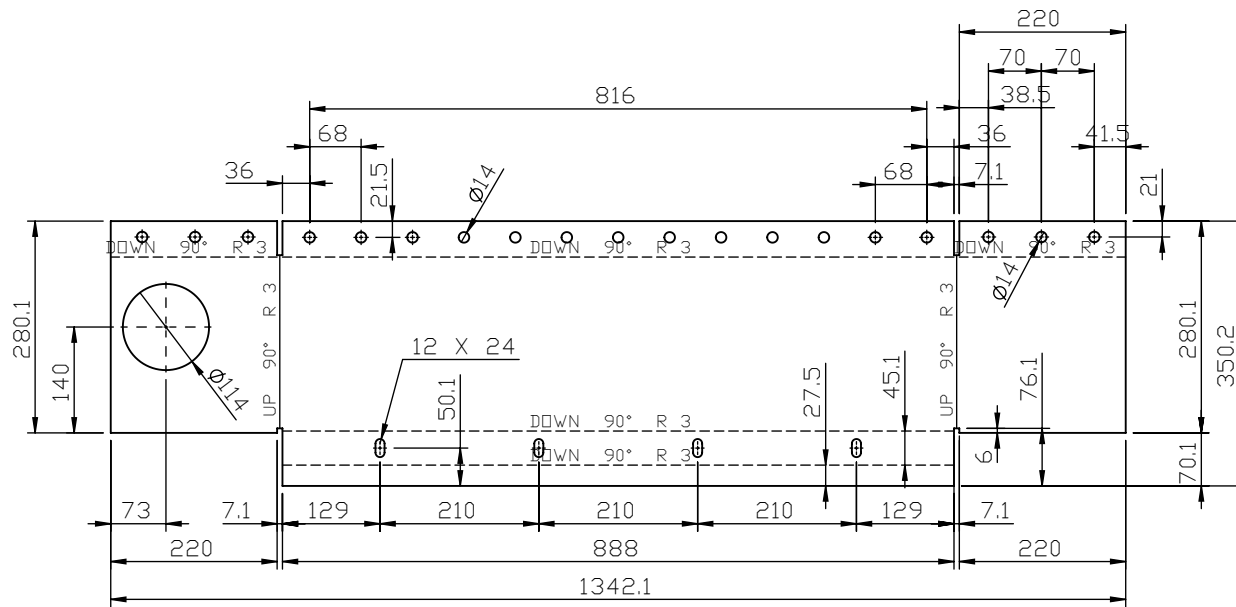
Issued for Production
07 FEB 2023
QA DEPT

**CONTROLLED
IF GREEN**

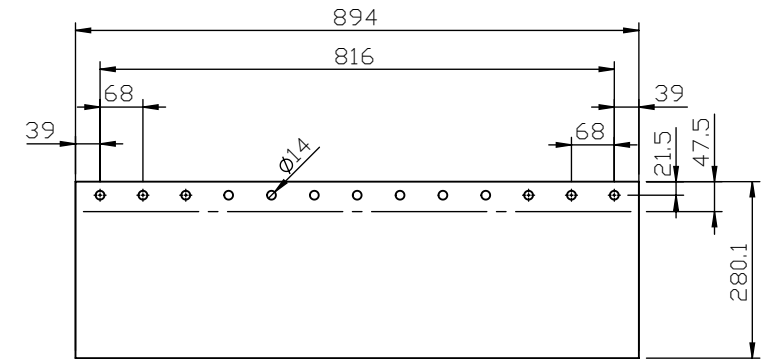


BUSDUCT - BOTTOM
3mm/MS/01NOS.

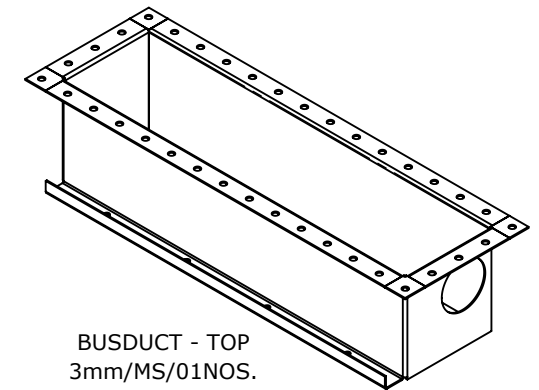
REVISION NO.	DATE	DRAWN	DESCRIPTION	APPROVED BY	
		<h1 style="text-align: center;">LTL Transformers (Pvt) Ltd</h1> <p style="text-align: center;">154/11, Railway Station Road, Angulana, Moratuwa, Sri Lanka</p>			
PROJECT:		SIAM CITY CEMENT			
TITLE : BUSDUCT BOTTOM PART 2000kVA 3.3kV/440V CU TRANSFORMER					
DESIGNED BY:		SCALE:	1:30	UNITS: mm	SIZE: A4
REVIEWED BY:		DRAWN BY:	THARINDU	DESIGN NO: 20003.3440	
APPROVED BY:		DRAWING NO:	DRW/CT-2237/15-2		
		DATE:	7/02/2023	REV:00	



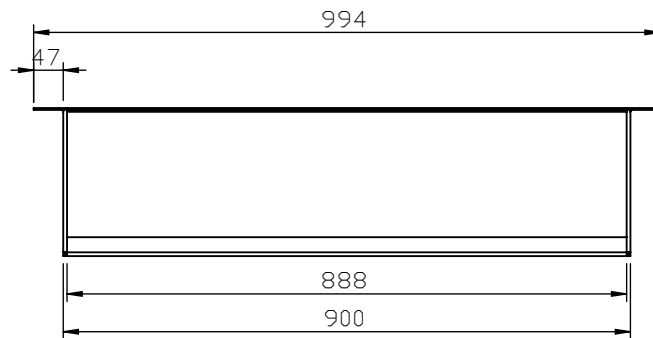
BUSDUCT TOP - PART1



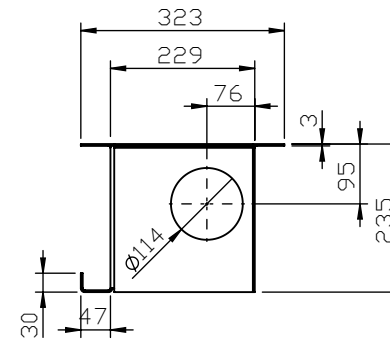
BUSDUCT TOP - PART2



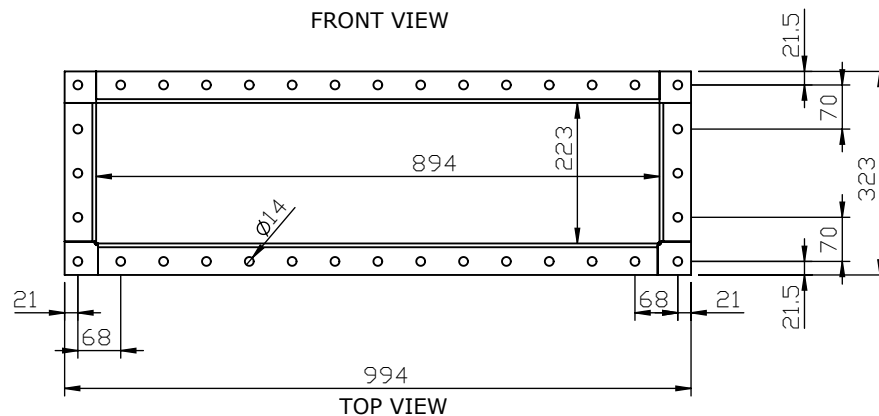
BUSDUCT - TOP
3mm/MS/01NOS.



FRONT VIEW







END VIEW



TOP VIEW

Issued for Production
07 FEB 2023
QA DEPT

CONTROLLED
IF GREEN

REVISION NO.	DATE	DRAWN	DESCRIPTION	APPROVED BY
<div>  <div> LTL Transformers (Pvt) Ltd 154/11, Railway Station Road, Angulana, Moratuwa, Sri Lanka </div> </div>				
PROJECT: SIAM CITY CEMENT				
TITLE : BUSDUCT TOP PART 2000kVA 3.3kV/440V CU TRANSFORMER				
DESIGNED BY: 	SCALE: 1:30	UNITS: mm	SIZE: A4	
REVIEWED BY: 	DRAWN BY: THARINDU	DESIGN NO: 20003.3440		
APPROVED BY: 	DRAWING NO: DRW/CT-2237/15-3			
	DATE: 7/02/2023	REV:00		