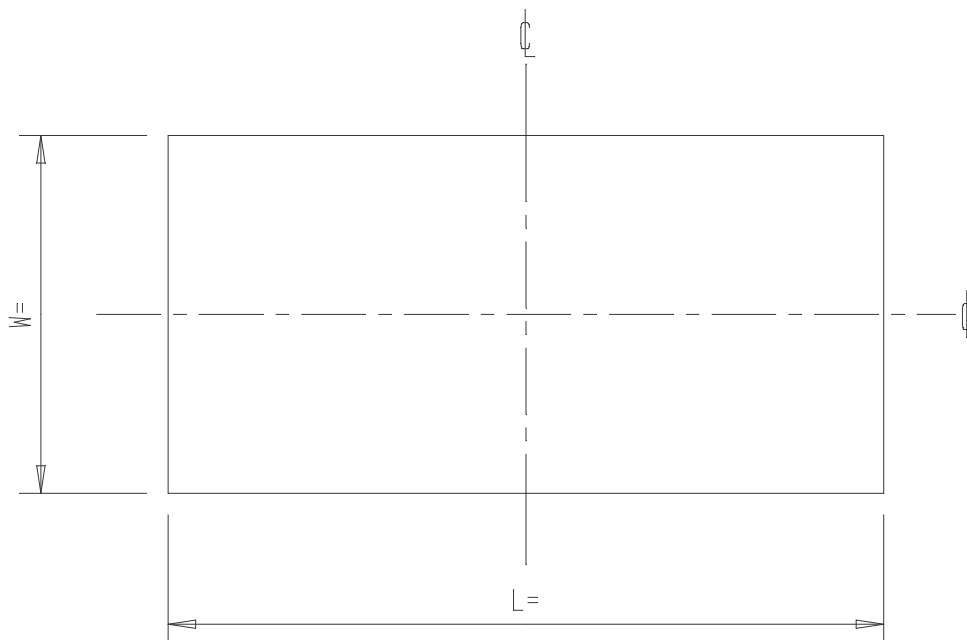


TEL:

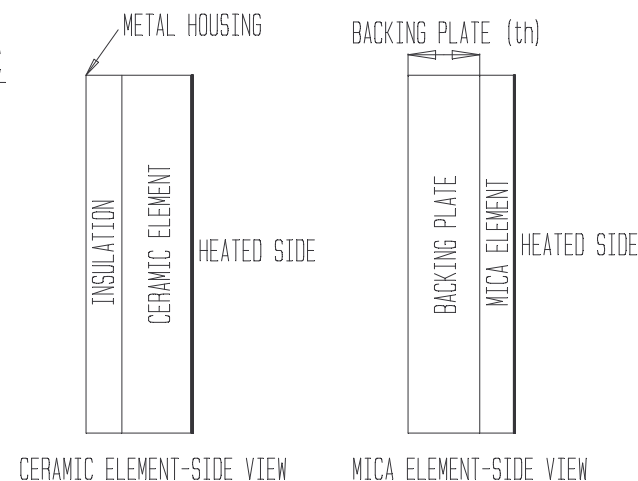
NOTES:



TOP VIEW



EXTRA:

	YES/NO	PLATE THICKNESS
1) CERAMIC FULLY ENCAPSULATED		
2) CERAMIC/MICA MATT/INNER ONLY		
3) CERAMIC/MICA FLAT WITH OUTERCLAMP		
4) TERMINATION FITTED ON BACKING PLATE		
5) BACKING PLATE (3CR12) th		
6) BACKING PLATE (MILD STEEL) th		



FAX TO: 086 - 518 - 9737

CODE: UHF.....

CLIENT SPECIFICATIONS		SPECIAL INSTRUCTIONS		<div><div>P.O. Box 24110 Lansdowne 7780 Cape S.A. Tel: (021) 762 8995 Fax: (021) 762 8996</div><div>NOTE: This drawing is the property of UniTemp and may not be disclosed or copied without the written permission of UniTemp.</div></div>		
VOLTS:						
WATTS:						
TAIL TYPE:				DRAWN BY:CARINUS	SCALE:	PROJECTION: 
TAIL LENGTH:						
TERMINATION TYPE:				CHECKED BY:	DRAWING NO.: HFY	
TERMINATION DIRECTION:						
	* ALL DIMENSIONS ARE TO THE INSIDE,UNLESS SPECIFIED			DATE: 09/11/07	TITLE : FLAT MICA OR CERAMIC HEATERS	

COMPANY NAME:

CONTACT NAME:

TEL:

FAX TO: 086 - 518 - 9737

TWO SIDED BOX HEATER (2 BACKING PLATES)

(2 TERMINATIONS REQUIRED)

BACKING PLATES: mm th (Mild Steel or ST/ST)

CODE: UHQM.....

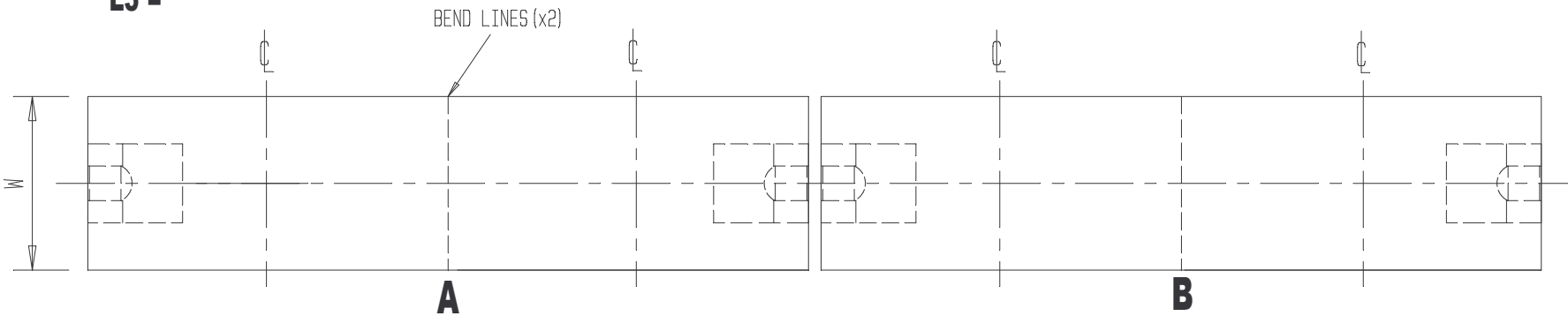
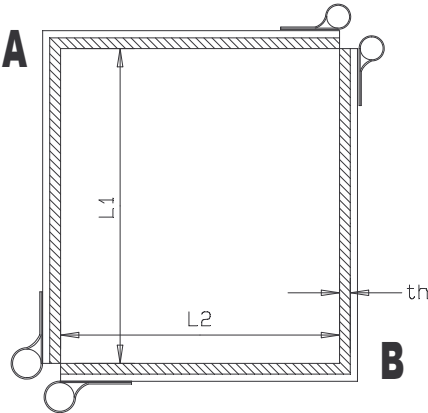
L1 =

L2 =

L3 =

A =watts

B =watts




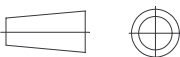
DEVELOPMENT VIEW (BACKING PLATES)

NOTE: HOLE POSITIONS TO BE SHOWN FROM ONE REFERNCE PLANE ONLY! (BENDING LINE)

NUMBER OF SETS OF CLAMPS IS

DETERMINED BY WIDTH OF BAND

AND IS STANDARD.

CLIENT SPECIFICATIONS		SPECIAL INSTRUCTIONS		 <div>P.O. Box 24110 Lansdowne 7780 Cape S.A. Tel: (021) 762 8995 Fax: (021) 762 8996</div>	NOTE: This drawing is the property of UniTemp and may not be disclosed or copied without the written permission of UniTemp.	
VOLTS:						
WATTS: (TOTAL)						
TAIL TYPE:				DRAWN BY: CARINUS	SCALE: 1:2	PROJECTION: 
TAIL LENGTH:				CHECKED BY:	DRAWING NO.: HQY	
TERMINATION TYPE:						
TERMINATION DIRECTION:						
* ALL DIMENSIONS ARE TO THE INSIDE, UNLESS SPECIFIED				DATE: 09/11/07	TITLE : 2 SIDED MICA BOX HEATER (B)	

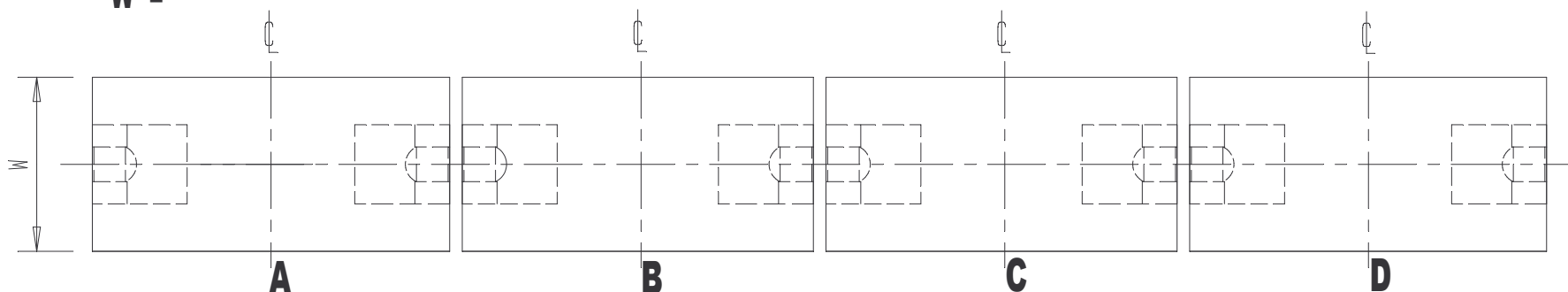
TEL:

A schematic diagram of a square frame. The frame is composed of four hatched rectangular sections labeled A (left), B (top), C (right), and D (bottom). The inner square opening has a vertical dimension labeled L_1 and a horizontal dimension labeled L_2 . The thickness of the frame material is indicated on the right side as th . At each of the four corners, there is a circular element representing a bolt or fastener, shown in cross-section with a central hole.

C+D =watts

L2 =




W =



DEVELOPMENT VIEW (BACKING PLATES)

NOTE: HOLE POSITIONS TO BE SHOWN FROM ONE REFERENCE PLANE ONLY!
(FROM A CORNER) **FAX TO: 086 - 518 - 973**

**NUMBER OF SETS OF CLAMPS IS
DETERMINED BY WIDTH OF ELEMENT
AND IS STANDARD.**

CLIENT SPECIFICATIONS		SPECIAL INSTRUCTIONS	 <div>P.O. Box 24110 Lansdowne 7780 Cape S.A. Tel: (021) 762 8995 Fax: (021) 762 8996</div>	<div>NOTE: This drawing is the property of UniTemp and may not be disclosed or copied without the written permission of UniTemp.</div>	
VOLTS:					
WATTS: (TOTAL)					
TAIL TYPE:			DRAWN BY:CARINUS	SCALE: 1:2	PROJECTION:  
TAIL LENGTH:					
TERMINATION TYPE:			CHECKED BY:	DRAWING NO.: HQY	
TERMINATION DIRECTION:					
			DATE: 09/11/07	TITLE : 2 SIDED MICA BOX HEATER (A)	
		* ALL DIMENSIONS ARE TO THE INSIDE,UNLESS SPECIFIED			

COMPANY NAME:

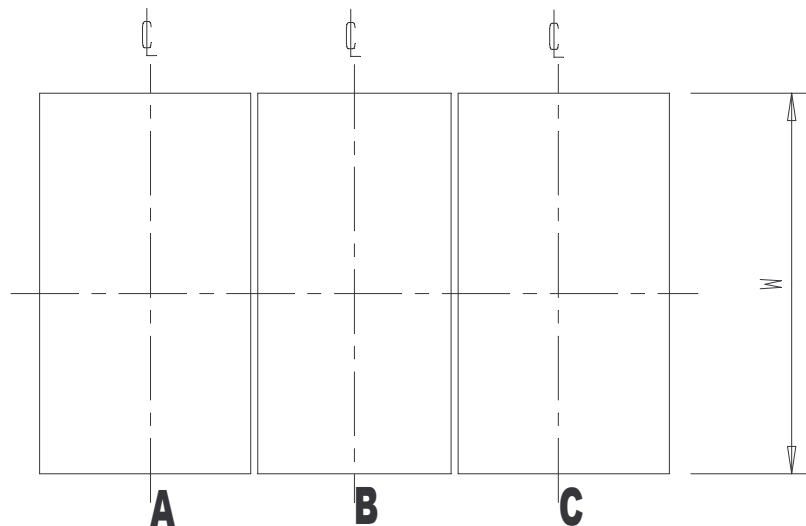
CONTACT NAME:

TEL:

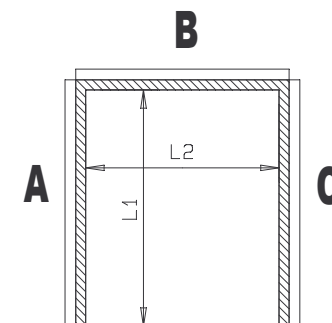
THREE SIDED BOX HEATER (3 BACKING PLATES) (SINGLE TERMINATION REQUIRED)

BACKING PLATES: mm th (Mild Steel or ST/ST)

CODE: UHQM.....



DEVELOPMENT VIEW (BACKING PLATES)




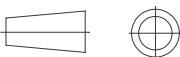
L1 =

L2 =

W =

NOTE: HOLE POSITION TO BE SHOWN FROM ONE REFERENCE PLANE ONLY!
(FROM A CORNER)

FAX TO: 086 - 518 - 9737

CLIENT SPECIFICATIONS		SPECIAL INSTRUCTIONS	 <div> P.O. Box 24110 Lansdowne 7780 Cape S.A. Tel: (021) 762 8995 Fax: (021) 762 8996 </div>		NOTE: This drawing is the property of UniTemp and may not be disclosed or copied without the written permission of UniTemp.
VOLTS:					
WATTS: (TOTAL)					
TAIL TYPE:			DRAWN BY: CARINUS	SCALE: 1:2	PROJECTION: 
TAIL LENGTH:			CHECKED BY:	DRAWING NO.: HQY	
TERMINATION TYPE:					
TERMINATION DIRECTION:					
	* ALL DIMENSIONS ARE TO THE INSIDE, UNLESS SPECIFIED		DATE: 09/11/07	TITLE : 3 SIDED MICA BOX HEATER	

COMPANY NAME:

CONTACT NAME:

TEL:

FOUR SIDED BOX HEATER (4 BACKING PLATES)
(4 TERMINATIONS REQUIRED)

BACKING PLATES: mm th (Mild Steel or ST/ST)

A =watts

CODE: UHQM.....

B =watts

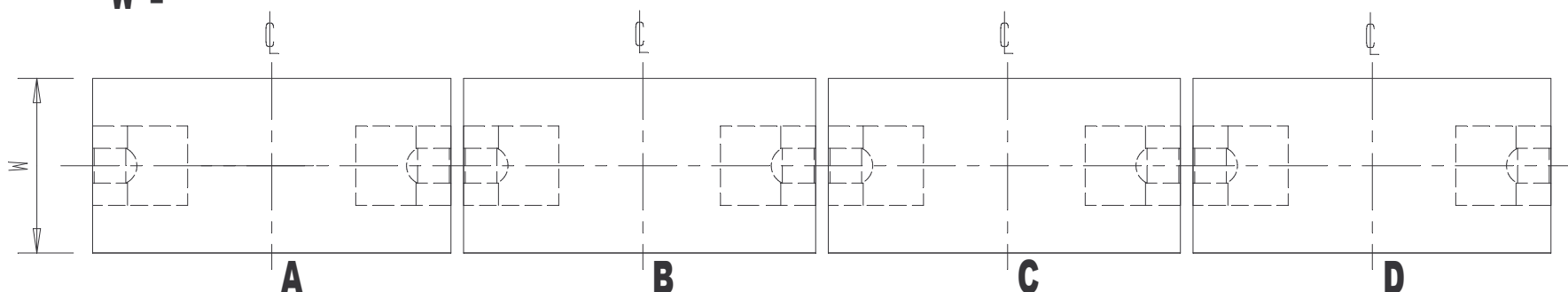
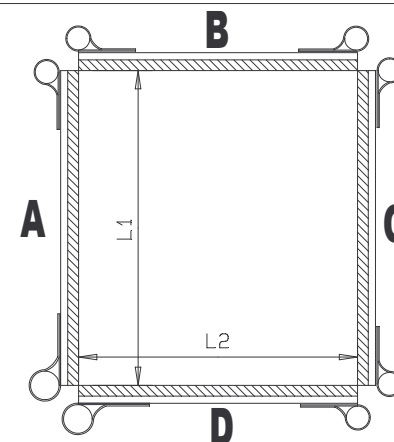
L1 =

C =watts

L2 =

D =watts

W =




DEVELOPMENT VIEW (BACKING PLATES)

NOTE: HOLE POSITION TO BE SHOWN FROM ONE REFERENCE PLANE ONLY!**(FROM A CORNER)**

**NUMBER OF SETS OF CLAMPS IS
 DETERMINED BY WIDTH OF BAND
 AND IS STANDARD.**

FAX TO: 086 - 518 - 9737

CLIENT SPECIFICATION		SPECIAL INSTRUCTIONS			P.O. Box 24110 Lansdowne 7780 Cape S.A. Tel: (021) 762 8995 Fax: (021) 762 8996	NOTE: This drawing is the property of UniTemp and may not be disclosed or copied without the written permission of UniTemp.		
VOLTS:								
WATTS: (TOTAL)								
TAIL TYPE:								
TAIL LENGTH:								
TERMINATION TYPE:								
TERMINATION DIRECTION:								
* ALL DIMENSIONS ARE TO THE INSIDE, UNLESS SPECIFIED				DATE: 09/11/07	TITLE : 4 SIDED MICA BOX HEATER			

DRAWN BY: CARINUS

SCALE: 1:2

PROJECTION:



CHECKED BY:

DRAWING NO.: HQY