Metecnopanel PIR

CONTROLLED ENVIRONMENT

DETAIL LIST

00/22	
00/23	COVER SHEET
01 / 23	CEILING SUSPENSION 01
02 / 23	CEILING SUSPENSION 02
03 / 23	FREEZER FLOOR 01
04 / 23	FREEZER FLOOR 02
05 / 23	FREEZER FLOOR 03
06 / 23	PROCESS FLOOR 01
07 / 23	PROCESS FLOOR 02
08 / 23	PROCESS FLOOR 03
09 / 23	PARTITION 01
10 / 23	GIRT 01
11 / 23	GIRT 02
12 / 23	GIRT 03
13 / 23	VERTICAL CORNER COOLROOM 01
14 / 23	ROOF TO WALL COOLROOM / FREEZER 01
15 / 23	COOLROOM / FREEZER CONNECTION 01
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TPEPS

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		CEILING	SUSPEN	SION 01
Metecnopanel EPS		CON	ITROLLED EN	IVIRONMENT
Reference TPEPS	Date 30.08.2016	Scale 1 : 5	Sheet	01 / 23





		CEILING	SUSFEN	
Metecnopanel EPS		CON	TROLLED EN	IVIRONMENT
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CEILING SUBDENSION 02





Metecnopanel EPS		CON	ITROLLED EN	IVIRONMENT
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FREEZER FLOOR 02 CONTROLLED ENVIRONMENT

DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult the relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the supporting mechanisms is the responsibility of the designer. Construction detail can vary for wall cladding.

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Metecnopanel EPS		CON	TROLLED EN	IVIRONMENT
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PROCESS FLOOR 01 Metecnopanel EPS CONTROLLED ENVIRONMENT Reference TPEPS Date 30.08.2016 Scale 1 : 2 Sheet 06 / 23





Metecnopanel EPS		CON	ITROLLED EN	IVIRONMENT
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Metecnopanel EPS



PROCESS FLOOR 03 CONTROLLED ENVIRONMENT

DISCLAIMER:
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building codes. Details of the supporting mechanisms are indicative only. Compliance of the supporting
mechanisms is the responsibility of the designer. Construction detail can vary for wall cladding.

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Metecnopanel EPS CONTROLLED ENVIRONMENT Reference TPEPS Date 30.08.2016 Scale 1 : 2 Sheet 09 / 23



Metalcraft	
Insulated Panel Systems	

Metecnopanel EPS		CON	TROLLED EN	IVIRONMENT
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GIRT 01



Metal	craft
Insulated Par	nel Systems

Metecnopanel EPS	CONTROLLED ENVIRONMENT				
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						GIRT 03
talcraft	DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult the relevant building codes.Details of the supporting mechanisms are indicative only. Compliance of the supporting mechanisms is the responsibility of the designer. Construction detail can vary for wall cladding.	Metecnopanel EPS CONTROLLED ENVI		VIRONMENT		
d Panel Systems		Reference TPEPS	Date 30.08.2016	Scale 1 : 2	Sheet	12 / 23

Insulate





VERTICAL CORNER COOLROOM 01 Metecnopanel EPS CONTROLLED ENVIRONMENT Reference TPEPS Date 30.08.2016 Scale 1 : 2 Sheet 13 / 23





ROOF TO WALL COOLROOM / FREEZER 01 Metecnopanel EPS CONTROLLED ENVIRONMENT Reference TPEPS Date 30.08.2016 Scale 1 : 2 Sheet 14 / 23





	COOLINOOM			
Metecnopanel EPS		CON	TROLLED EN	VIRONMENT
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				FREEZE	R PARTITION 01
Metalcraft	DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult the relevant building codes.Details of the supporting mechanisms are indicative only. Compliance of the supporting mechanisms is the responsibility of the designer. Construction detail can vary for wall cladding.	Metecnopanel EPS		CON	TROLLED ENVIRONMENT
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			COOLROOM / F	REEZER CE	EILING DE	ETAIL 01
	DISCLAIMER: All details are to be used for indicative purposes only and the designer should consult the relevant building codes. Details of the supporting mechanisms are indicative only. Compliance of the supporting mechanisms is the responsibility of the designer. Construction detail can vary for wall cladding.	Metecnopanel EPS		COI	NTROLLED EN	IVIRONMENT
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Metalcraft Insulated Panel Systems

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CEILING TO WALL DETAIL 01 Metecnopanel EPS CONTROLLED ENVIRONMENT 18 / 23 Reference TPEPS Date 30.08.2016 Scale 1:2 Sheet





TYPICAL WALL JOINT FREEZER / COOLROOM 01 Metecnopanel EPS CONTROLLED ENVIRONMENT

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Reference TPEPS Date 30.08.2016 Scale 1:2

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FM DETAIL - WALL TO INSULATED WALL JOINT Metecnopanel EPS CONTROLLED ENVIRONMENT Sheet 21/23 Reference TPEPS Date 30.08.2016 Scale 1:2





SCALE @ 1:2



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PANEL PROFILES AND SIZES Metecnopanel EPS CONTROLLED ENVIRONMENT 23 / 23 Reference TPEPS Date 30.08.2016 ScaleAs indicated Sheet