



# **NABERS** Embodied emissions materials form

#### New non-residential developments must complete this form

From 1 October 2023, all new non-residential developments must report on embodied emissions using this form in NSW, where the NSW government's State Environmental Planning Policy (Sustainable Buildings SEPP) 2022 applies. You must disclose the amounts of key materials at the development application and construction certificate stages.

#### More on the Sustainable Buildings SEPP

Embodied carbon emissions are generated across the full life cycle of a building from "cradle to grave". Embodied carbon made up 16% of the whole-of-life carbon footprint of Australia's buildings in 2019 [1]. The purpose of this form is to report on material quantities only, to support project team discussions about potential reduction in emissions from key materials. The form does not include embodied emissions factors. This reporting form will be updated to reflect the NABERS Embodied Carbon tool when it's available in 2024.

#### Step 1: About the building

In the 'About the building' tab, you will add the location, function, and type of building you are planning to construct. You will also need to add information that describes the building, including gross floor area, number of floors, area of carpark, and more. Collecting this information will allow the NSW Government to compare similar buildings.

#### **Step 2: Quantity of materials**

In the 'Quantity of materials' tab, you will add the amounts of materials that you will use to construct your building. You only need to complete those fields relevant to your building. Leave fields that aren't relevant to your building blank. We recognise that there will be uncertainty, particularly at DA stage, so please use your best estimates where information is unknown (e.g., based on past projects).

How much do I need to include?

You must include all parts of the building delivered by the main contractor, covering at least 80% of the total materials bill. For example, if you spent \$100,000 on materials, you need to include the material amounts of at least \$80,000 of those materials in this form.

Wherever possible, consider materials costs only, not labour, plant or equipment. However, where you cannot split out the materials costs, please simply be consistent in the way the costs are reported throughout the spreadsheet.

Enter the quantity of materials (excluding labour, plant, equipment, margins and taxes) for:

- (1) Structure (substructure and superstructure) within the envelope of the building. Also include any ancillary buildings that are necessary for the main building to function (for example, plant that is in a separate building).
- (2) Envelope (cladding, curtain walls, roofing, windows, doors etc.)
- (3) Permanent internal walls and doors. At minimum, this should include all structural walls.
- $(4) \ {\sf External} \ {\sf works} \ ({\sf hard} \ {\sf landscaping}, \ {\sf carparks}, \ {\sf etc.}) \ {\sf outside} \ {\sf of} \ {\sf the} \ {\sf building} \ {\sf envelope}.$

Enter the cost materials (excluding labour, plant, equipment, margins and taxes) for:

(5) Building services (mechanical, electrical, plumbing, vertical transport, etc.) required to run the core of the building. Exclude special equipment required by a particular tenant.

You must enter the amounts of materials in SI units (commonly known as the metric system). These are generally consistent across the various products on the market. However, you might need to convert the units of some materials (for example, convert volume to kg).

### Step 3: Certifier details

In the 'Certifier' tab you will add the details of the person who has entered data, and the person who has certified the accuracy of the data. The certifier must be a quantity surveyor, designer, engineer or NABERS assessor.

## Step 4: Attach to approval

Attach this Excel spreadsheet to your development application or construction certificate application.

The data collected in this form will be used by the NSW Government to inform future policy development.

## Help!

If you have general questions about reporting on the embodied emissions of your building, you should contact your local council or consent authority.

If you have technical questions about this spreadsheet, please contact NABERS: <a href="mailto:nabers@environment.nsw.gov.au">nabers@environment.nsw.gov.au</a>

[1] Green Building Council of Australia, 2021, https://new.gbca.org.au/news/gbca-news/gbca-and-thinkstep-release-embodied-carbon-report/

Fill out blue cells

Building location and site data			Unit	Note	Comment
Building address	13 Endeavour Road, Caringb	ah			
Postcode	2229			Required	Postcode of building
Town/city	CARINGBAH + 7 other localit	ies		Town/city/suburb/region automated from postcode (may not give exact town name)	Town/city/suburb/region of the building site.
Distance to nearest major city/town		5	km	Enter for rural/regional locations only	Declare the shortest route by road to your site from the centre of your nearest major city (>100,000 people). The route must be traversable by a semitrailer truck.
Project stage	Development Application			Required	Stage of development
New build or major renovation?	New build			Required	
Brownfield or greenfield site?	Brownfield			Required	
Floor area by NCC building classification	Gross (GFA)	Net (NLA/NSA/UFA)	Unit	Note	
Please enter all floor areas relevant to your building. Leave building classifications. Please also enter the corresponding where it is commonly used for that building classification.					
Class 1a: Detached residential buildings			m²	Required for Class 1a: Detached residential houses, townhouses	Gross Floor Area (GFA), as defined by the AIQS Australian Cost Management Manual
Class 1b: Boarding houses and hostels			m²	Required for Class 1b: Boarding house, guest house, hostel	Net area (Net Lettable Area, Net Sellable Area, Usable Floor Area), as defined by the PCA's Method of Measurement
Class 2: Multi-unit residential buildings			m²	Required for Class 2: Multi-unit residential, including apartment buildings	
Class 3: Other residential buildings			m²	Required for Class 3: Other residential buildings	
Class 4: Residential inside non-residential			m²	Required for Class 4: Residential building inside a non-residential building, e.g., caretaker in	sidence
Class 5: Office buildings			m²	Required for Class 5: Office building	
Class 6: Retail buildings			m²	Required for Class 6: Retail building, e.g., shop, restaurant, café	
Class 7a: Carparks			m²	Required for Class 7a: Carparks	
Class 7b: Warehouse-type buildings			m²	Required for Class 7b: Warehouses, wholesalers and storage facilities	
Class 8: Industrial buildings	45,099		m²	Required for Class 8: Industrial buildings, e.g., factories and workshops	
Class 9a: Healthcare buildings			m²	Required for Class 9a: Healthcare, e.g., hospitals, clinics, day surgeries	
Class 9b: Civic buildings			m²	Required for Class 9b: Civic buildings, e.g., theatres, civic centres, train stations	
Class 9c: Aged care and personal care buildings			m²	Required for Class 9c: Aged care and personal care	
Class 10a: Non-habitable buildings			m²	Required for Class 10a: Non-habitable buildings including sheds, carports and private garage	nes .
Class 10b: Miscellaneous structures			m²	Required for Class 10b: Miscellaneous structures, including fences, masts, antennas, retain	
Class 10c: Bushfire shelters			m²	Required for Class 10c: Bushfire shelters not attached to a Class 1a building	V
Total	45,099	0	m²	Required: Sum of m² inputs must be more than 0.	
100	40,000			The state of the s	
Project information	Value		Unit	Note	
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Total cost of project		133,311.094	AUD excl GST	Required	Include labour materials, transport plant equipment and professional fees. Exclude GST, land, finance, exceletion and other coets
Total cost of project  Building design life		133,311,094	AUD excl. GST		Include labour, materials, transport, plant, equipment and professional fees. Exclude GST, land, finance, escalation and other costs.  If uncertain, enter fit wass.
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Material category	Sub-category 1	Sub-category 2	Sub-category 3	Value	Unit of measure	Comment	AIQS ACMM Code	ICMS3 (Level 3 Codes Construction)
Structure								
The structural parts of the building that ar This includes fill below the substructure,	oundations, basement levels, su	na above ground (superstrue spended floors, wall structu	cture). re, roof structure, stairs, lit	t shafts and balconies.				
It excludes external areas such as hardst	inds, carparks, patios, etc.			85	l.,	Required. Coverage of spend for structural elements entered below.	1	
Coverage of structural material spend	510 MPa		•	85	%	Minimum requirement = 80%. Exclude head contractor preliminaries and margins.	01_SB or 02-11	02 or 03
Concrete in-situ Concrete in-situ	>10 MPa to ≤20 MPa				m <sub>3</sub>	Please enter reinforcing steel as part of "Reinforcing steel" below Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11 01_SB or 02-11	02 or 03
Concrete in-situ	>20 MPa to ≤32 MPa	-	-	780.0	m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ Concrete in-situ	>32 MPa to ≤40 MPa >40 MPa to ≤50 MPa			10,900.0	m <sub>3</sub>	Please enter reinforcing steel as part of "Reinforcing steel" below  Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11 01_SB or 02-11	02 or 03 02 or 03
Concrete in-situ	>50 MPa to ≤60 MPa		-		m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ	>60 MPa to ≤80 MPa		-		m <sup>3</sup>	Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11	02 or 03
Concrete in-situ Concrete in-situ	>80 MPa to ≤100 MPa >100 MPa	-	-		m <sub>3</sub>	Please enter reinforcing steel as part of "Reinforcing steel" below  Please enter reinforcing steel as part of "Reinforcing steel" below	01_SB or 02-11 01_SB or 02-11	02 or 03 02 or 03
Concrete pre-cast panel				2,678.0	m <sup>3</sup>	Please enter reinforcing steel in relevant line items below. If not known at DA stage, please	01_SB or 02-11	02 or 03
Concrete block	Hollow core					make your best estimate. If not known at CC stage, please ask your supplier.  Enter as <u>cubic metres</u> , calculated as (area in m <sup>2</sup> ) * (thickness in mm / 1000).	01_SB	02 or 03
Concrete block/brick	Solid			111.0		Please include all block fill concrete and all reinforcing steel in relevant line items above/below.	01_SB	02 or 03
Concrete block/brick	Solid AAC			111.0		Enter as <u>cubic metres</u> , calculated as (area in m²) * (thickness in mm / 1000)  Solid Aerated Autoclaved Concrete (AAC) block.	01_SB	02 or 03
Mortar	-				ka	Enter as cubic metres, calculated as (area in m²) * (thickness in mm / 1000).	01_SB	02 or 03
					ng .	Include all reinforcing steel bar/mesh in the building's structure in this row. Usually this is		
Reinforcing steel	Bar & mesh		-	18,665	kg	calculated as kg/m³ per concrete element and then summed. Example: 10 m³ of 40 MPa concrete @ 100 kg/m³ + 5 m³ of 50 MPa concrete @ 150 kg/m³ = 1,750 kg reinforcing steel.	01_SB or 02-11	02 or 03
Reinforcing steel	Fibre & strand		-		kg	Include all steel fibre reinforcing and steel strand in the building's structure in this row.	01_SB or 02-11	02 or 03
Structural steel Structural steel	Hot rolled structural Cold formed structural			590		Examples include universal beams, universal columns and welded beams  Examples include C purlins, Z purlins and all light gauge steel framing	01_SB 01_SB	02 or 03 02 or 03
Structural steel	Other welded structural	-	-		t	Examples medice of parities, 2 parities and an ingrit gauge seed naming	01_SB	02 or 03
Structural steel	Plate	-	-		t	Include any allowance for connections here	01_SB	02 or 03
Structural steel Stainless steel	Sheet		-			Primarily for engineered timber structure connections	01_SB 02_11	02 or 03 02 or 03
Reinforced concrete piles	Concrete					Please enter reinforcing steel in the line below. If not known at DA stage, please make your bes	04.00	02 or 03
					""	estimate. If not known at CC stage, please ask your supplier.  If not known at DA stage, please make your best estimate. If not known at CC stage, please as		
Reinforced concrete piles	Steel reinforcing				kg	your supplier.		02 or 03
Steel piles Timber poles/piles	-	-	-		t m2	Where concrete and reinforcing steel are also used, enter these in the rows above.  Where concrete and reinforcing steel are also used, enter these in the rows above.	01_SB 01_SB	02 or 03 02 or 03
Timber (solid)	Sawn softwood				m <sup>3</sup>	venere concrete and reinforcing steel are also used, enter these in the rows above.	01_SB 02_11	02 or 03 02 or 03
Timber (solid)	Sawn hardwood				m <sup>3</sup>		02_11	02 or 03
Timber (engineered)	CLT	-			m <sup>3</sup>		02_11	02 or 03
Timber (engineered) Timber (engineered)	Glulam LVL	-	-		m <sub>3</sub>		02_11 02_11	02 or 03 02 or 03
Timber (engineered)	OSB	-	-		m <sup>3</sup>	Enter as <u>cubic metres</u> , calculated as (area of wall in m²) * (thickness in mm / 1000)	02_11	02 or 03
Brick	Heat cured	-	-		m <sup>3</sup>	Enter as <u>cubic metres</u> , calculated as (area of wall in m²) * (thickness in mm / 1000)	02_11	02 or 03
Structural Insulated Panel (SIP) Structural Insulated Panel (SIP)	Steel outer Aluminium outer				m² m²		01_SB 01_SB	02 or 03 02 or 03
Structural Insulated Panel (SIP)	Engineered timber outer				m²		01_SB	02 or 03
Fill	-	-	-	71,708	t	Include purchased material only. Exclude site-won material.	01_SB	01
Sand & gravel Waterproofing membrane	- Rituminous		-	7,600	t ?	Include purchased material only. Exclude site-won material and sand/gravel in concrete.	01_SB 01_SB	01 01 or 02 or 03
Waterproofing membrane	Polyethylene			34,600			01_SB	01 or 02 or 03
Other structural (Describe and add unit >>)		-				Please enter a description for any structural material that does not fit a predefined classification		
Other structural (Describe and add unit >>) Other structural (Describe and add unit >>)		-	-			Please enter a description for any structural material that does not fit a predefined classification		
Other structural (Describe and add unit >>)		-	•			Please enter a description for any structural material that does not fit a predefined classification		
Envelope								
The skin of the building that separates the	internal building from the extern	nal environment.						
This includes the roof cladding, wall clade	ing, windows, doors and internal	Vexternal shading. It also in	cludes insulation and the it		lope walls.	Required. Coverage of spend for the envelope items you have entered below.	1	
Coverage of envelope material spend	•		•	90	%	Minimum requirement = 80%. Exclude head contractor preliminaries and margins.		
Roof cladding	Profiled steel				m²	Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the roofing sheets. This row includes all metal-coated and pre-painted steel sheets where steel is the base metal. Examples include:	05 RF	03 or 04
						galvanised steel, zinc-aluminium (zincalume) coated steel and zinc-aluminium-magnesium (ZAM) coated steel, whether painted or unpainted.	00_10	
Roof cladding	Profiled aluminium				m²	(ZAM) coated steel, whether painted or unpainted.  Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the roofing sheets. This row also	05_RF	03 or 04
-				30 633	m²	(ZAM) coated steel, whether painted or unpainted.  Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the roofing sheets. This row also includes pre-painted aluminium sheets.  Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the roofing sheets. This row also	05_RF	
Roof cladding	Profiled aluminium  Profiled zinc  Membrane	-		30,633	m² m²	(ZAM) coated steel, whether painted or unpainted. Enter as m of ord oraes. Exclude allowances for overlap in the roofing sheets. This row also includes pre-painted aluminium sheets. Enter as m*of roof area. Exclude allowances for overlap in the roofing sheets. This row also includes pre-painted zinc sheets.	05_RF 05_RF	03 or 04
Roof cladding Roof cladding Roof cladding	Profiled zinc		- - -	30,633 30,633	m² m² m²	(ZAM) coated steel, whether painted or unpainted.  Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the roofing sheets. This row also includes pre-painted aluminium sheets.  Enter as m <sup>2</sup> of roof area. Exclude allowances for overlap in the roofing sheets. This row also	05_RF	
Roof cladding Roof cladding Roof cladding Roof cladding	Profiled zinc  Membrane  Tiles (traditional clay)  Tiles (concrete)				m² m² m² m²	(ZAM) coated steek, whether parimed or unpainted. Enter as an of not not are Eculosal allowances for owthing in the noofing sheets. This row also includes pre-parited aluminium sheets. Enter as an of not not are Eculosal allowances for owthing in the noofing sheets. This row also includes pre-parited zinc sheets. Enter as an of not have. Eculosal allowances for owthing in the membrane sheets. Enter as an of not have. Eculosal allowances for owthing between the siles. Enter as an of not have. Eculosal allowances for owthing between the siles.	05_RF 05_RF 05_RF 05_RF 05_RF	03 or 04 03 or 04 03 or 04 03 or 04
Roof cladding Roof cladding Roof cladding	Profiled zinc  Membrane  Tiles (traditional clay)				m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup>	iCAM) coated steel, whether parised or unpainted. Enter as me' of not an a: Eculosal allowances for owtheir in the noting sheets. This row also includes preparited aluminium sheets. Enter as me' of not an a: Eculosal allowances for owtheir in the noting sheets. This row also includes preparited zinc sheets. Enter as me' of not are a: Eculosal allowances for owtheir in the membannes sheets. Enter as me' of not area. Eculosal allowances for owtheir petitionen the sites. Enter as me' of roof area. Eculosal allowances for owtheir petitionen the sites. Please enter a acceptation for any incoming and between the sites.	05_RF 05_RF 05_RF 05_RF	03 or 04 03 or 04 03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding	Profiled zinc  Membrane  Tiles (traditional clay)  Tiles (concrete)				m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>3</sup>	(ZAM) coated steek, whether parimed or unpainted. Enter as an of not not are Eculosal allowances for owthing in the noofing sheets. This row also includes pre-parited aluminium sheets. Enter as an of not not are Eculosal allowances for owthing in the noofing sheets. This row also includes pre-parited zinc sheets. Enter as an of not have. Eculosal allowances for owthing in the membrane sheets. Enter as an of not have. Eculosal allowances for owthing between the siles. Enter as an of not have. Eculosal allowances for owthing between the siles.	05_RF 05_RF 05_RF 05_RF 05_RF	03 or 04 03 or 04 03 or 04 03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding Wall cladding Wall cladding	Profiled zinc Membrane Tiles (traditional clay) Tiles (concrete) Other (Please describe >>) Bricks (heat cured) Bricks (air dried)			30,633	m2 m2 m3 m3 m4	(ZAM) coated steek, whether parimet or unpainted. Enter as an of 1 or 0 are. Eculdual allowances for outling in the roofing sheets. This row also includes pre-parited aluminum sheets. Enter as an of 1 or 6 are. Eculdual allowances for overlap in the roofing sheets. This row also includes pre-parited care. Levela action and the pre-parited care. Levela action across the control of the second sheets. Eculdual allowances for overlap in the membrane sheets. Enter as an of 1 ord stare. Eculdual allowances for overlap between the tiles. Enter as on of 1 ord stare. Eculdual allowances for overlap between the tiles. Enter as on of 1 ord sare. Eculdual allowances for overlap between the tiles. Please enter a description for any roofing that does not fix a predictined dissolication Enter as an of 1 ord sare. Heact-cuted brids, use a likin or funder or tasse the brick temperature above ambient samplemature during curing process.	05.RF 05.RF 05.RF 05.RF 05.RF 06.RF	03 or 04 03 or 04 03 or 04 03 or 04 03 or 04 03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding Wall cladding Wall cladding Wall cladding	Profiled zinc Membrane Tiles (traditional clay) Tiles (concrete) Other (Please describe >>) Bricks (heat cured) Bricks (air dried) Bricks (air dried)			30,633	m2 m2 m2 m3 m2 m2 m3	iCAM) coated steel, whether pariented or unpainted. Enter as an off or one as: Eculoid allowances for ording in the notifing sheets. This row also includes preparited aluminium sheets. Enter as an off ord san Eculoida allowances for ording in the notifing sheets. This row also includes preparited zinc sheets. Enter as an off ord san Eculoida allowances for ording in the membrane sheets. Enter as an off ord san Eculoida allowances for ording between the sless. Enter as an off ord sans. Eculoida allowances for ording between the sless. Enter as an off ord sans. Eculoida allowances for ording between the sless. Please enter a description for any roofing that does not fit a predefined classification Enter as an off ord search search search of the sans of the sheet of the sans of the sheet of the sans of the	05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 06.EV 06.EW	03 or 04 03 or 04 03 or 04 03 or 04 03 or 04 03 or 04 03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding Wall cladding Wall cladding	Profiled zinc Membrane Tiles (traditional clay) Tiles (concrete) Other (Please describe >>) Bricks (heat cured) Bricks (air dried)			30,633	m²	iCAM) coated steel, whether pariented or unpainted. Either as an off or of an a: Eculoid allowances for ording in the nooling sheets. This row also includes preparited aluminium sheets. Either as an off ord on an Eculoid allowances for overlap in the nooling sheets. This row also includes preparited zinc sheets. Either as an off ord on an Eculoid allowances for overlap in the membrane sheets. Einter as m off ord on an Eculoid allowances for overlap sheet en the sless. Either as m off ord on an Eculoid allowances for overlap between the sless. Please enter a description for any cooling that does not fit a prediction disastication Either as m off ord anser. Heart cush focks use a fail for a finance to raise the brick temperature above ambient temperature during outling process. Either as m of of wall area. Air-dised bricks are cured using ambient temperature. Either as m off ord all area.	05.RF 05.RF 05.RF 05.RF 05.RF 06.RF	03 or 04 03 or 04 03 or 04 03 or 04 03 or 04 03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc  Membrane Tites (traditional clay) Tites (concrete) Other (Please describe >>) Bricks (heat cured) Bricks (heat cured) Bricks (air dried) Bricks (concrete) Motter and render			30,633	m²	(ZAM) coated steel, whether parised or unpainted. Enter as an off or of an E-cluida allowances for owthing in the roofing sheets. This row also includes pre-parited aluminum sheets. Enter as an off or off area. E-cluida allowances for owthing in the roofing sheets. This row also includes pre-parited and cated an extra series of roof area. E-cluida allowances for owthing in the membrane sheets. Enter as an off ord sane. E-cluida allowances for owthing between the tiles. Enter as more of roof area. E-cluida allowances for owthing between the tiles. Enter as more of roof area. E-cluida allowances for owthing between the tiles. Please enter a description for any roofing that does not fit a predictined classification Enter as more of value. An extra classification and the contraction of the contrac	05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 06.EV 06.EW 06.EW 06.EW 06.EW	03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding Wall cladding Wall cladding Wall cladding Wall cladding Wall cladding	Profiled zinc Membrane Tiles (runditional clay) Tiles (concrete) Other (Please describe >>) Bricks (heat cured) Bricks (brit dried) Bricks (under fired) Bricks (concrete)			30,633	m <sup>2</sup> m <sup>2</sup> m <sup>2</sup> m <sup>3</sup> m <sup>2</sup> m <sup>3</sup> m <sup>3</sup> m <sup>4</sup> m <sup>4</sup> m <sup>5</sup> m <sup>6</sup> m <sup>7</sup> m <sup>7</sup> m <sup>8</sup>	(ZAM) coated steel, whether parised or unpainted.  Enter as an of for oak as: Euclude allowances for oethigs in the roofing sheets. This row also includes pre-parised aluminum sheets.  Enter as an of for oak as: Euclude allowances for oethigs in the roofing sheets. This row also includes pre-parised zinc sheets.  Enter as an of or load area. Euclude allowances for oethigs in the membrane sheets.  Enter as an of or load area. Euclude allowances for oethigs between the siles.  Enter as an of or load area. Euclude allowances for oethigs between the siles.  Enter as an of or load area. Euclude allowances for oethigs between the siles.  Please enter a description for any roofing that does not fit a predefined classification  Enter as an of old anea. Neat-custed birds use a livin or furnace to raise the brick temperature above ambient temperature.  Enter as an of old anea. And-ideal bricks are custed using ambient temperature.  Enter as an of old all area.	05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 06.RF 06.EV 06.EW 06.EW	03 or 04 03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc  Membrane Tites (traditional clay) Tites (concrete) Other (Please describe >>) Bricks (heat cured) Bricks (heat cured) Bricks (air dried) Bricks (concrete) Motter and render			1,400	m <sup>2</sup>	(ZAM) coated steel, whether parised or unpainted.  Enter as an off or other as Eculus's allowances for owing in the roofing sheets. This row also includes preparited aluminum sheets.  Enter as an off or other as Eculus's allowances for owing in the roofing sheets. This row also includes preparited zinc sheets.  Enter as an off or other as Eculus's allowances for owings in the membrane sheets.  Enter as an off or other as Eculus's allowances for owings pin the membrane sheets.  Enter as an off or other as Eculus's allowances for owings between the sites.  Fletter as an off or other as Eculus's allowances for owings between the sites.  Please enter a description for any roofing that does not fit a predefined classification  Enter as on off out all mars. Hack-suched bricks use a kin or furnace to raise the brick temperature above ambient temperature.  Enter as m' of wall area. Air-sided bricks are cured using ambient temperature.  Enter as m' of vall area.  Enter so m' of vall area.	05. RF 05. RF 05. RF 05. RF 05. RF 05. RF 06. EW 06. EW 06. EW 06. EW 06. EW	GS or G4
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Tree (tradiscional clay) Tiles (concrete) Other (Flease describe >>) Bricks (concrete) Bricks (under fired) Bricks (under fired) Bricks (under fired) Mortar and tender Profiled steel			30,633	m² m	iCAM) coated steel, whether parised or urpainted. Enter as an of not pass Ecludeal allowances for owtheir in the roofing sheets. This row also includes pre-parised aluminum sheets. Enter as an of not gaze. Ecludeal allowances for overlap in the roofing sheets. This row also includes pre-parised aluminum sheets. Enter as million as Ecludeal allowances for overlap in the membrane sheets. Enter as million as Ecludeal allowances for overlap in the membrane sheets. Enter as million as Ecludeal allowances for overlap between the tiles. Enter as million as Ecludeal allowances for overlap between the tiles. Please enter a description for any roofing that does not fit a predefined classification Enter as million as New Heart come fortice use a latin or funneer to raise the brick temperature above artificient semiperature during curing process. Enter as million as An Artificial fairclus are cured using ambient temperature. Enter as million all area. Enter as million all all area. Enter as million all area. Enter as million all all area. Enter as million all area. Enter as	05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 06.EV 06.EW 06.EW 06.EW 06.EW 06.EW	03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Titine (tradiscinal clay) Titine (tradiscinal clay) Titine (concrete) Other (Please describe >>) Bricks (Please describe >>) Bricks (inded) Bricks (concrete) Mortar and render Profiled steel			1,400	m² m	(ZAM) coated steel, whether parised or unpainted.  Enter as an off or other as Eculus's allowances for owing in the roofing sheets. This row also includes preparited aluminum sheets.  Enter as an off or other as Eculus's allowances for owing in the roofing sheets. This row also includes preparited zinc sheets.  Enter as an off or other as Eculus's allowances for owings in the membrane sheets.  Enter as an off or other as Eculus's allowances for owings pin the membrane sheets.  Enter as an off or other as Eculus's allowances for owings between the sites.  Fletter as an off or other as Eculus's allowances for owings between the sites.  Please enter a description for any roofing that does not fit a predefined classification  Enter as on off out all mars. Hack-suched bricks use a kin or furnace to raise the brick temperature above ambient temperature.  Enter as m' of wall area. Air-sided bricks are cured using ambient temperature.  Enter as m' of vall area.  Enter so m' of vall area.	05. RF 05. RF 05. RF 05. RF 05. RF 05. RF 06. EW 06. EW 06. EW 06. EW 06. EW	GS or O4
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Tree (tradiscional clay) Tiles (concrete) Other (Flease describe >>) Bricks (concrete) Bricks (under fired) Bricks (under fired) Bricks (under fired) Mortar and tender Profiled steel			1,400	m² m	(ZAM) coasted steel, whether pariset or unpainted.  Enter as on of or one as Eculcial allowances for overlap in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as on of or of sans. Eculcial allowances for overlap in the roofing sheets. This row also letter as not of roof sans. Eculcia allowances for overlap in the membrane sheets.  Enter as not of roof sans. Eculcia allowances for overlap in the membrane sheets.  Enter as not of roof sans. Eculcia allowances for overlap between the slee.  Enter as not of roof sans. Eculcia allowances for overlap between the slee.  Enter as not of roof sans. Eculcia allowances for overlap between the slee.  Enter as not of or sans. Eculcia allowances for overlap between the slee.  Enter as not of sans. Eculcia allowances for overlap between the slee.  Enter as not of sans all sees. And-deed bricks are cused using ambient temperature.  Enter as not of wall area. And-deed bricks are cused using ambient temperature.  Enter as not of wall area.  Enter as not of wall area. Eculcia allowances for overlap in the cladding sheets, officas, ec.  This row inciduod as indext-coased and pre-pastined sisted sheets where seed is the base metal.  Examples include: gatherises deed, zinc-pluminium (inculumin) coased steel and zinc-  Events and of value and. Eculcias disovances for overlap in the cladding sheets, officas, etc.  This row sinciduod sans. Eculcias disovances for overlap in the cladding sheets, officas, etc.  The row adso includes pre-paried aluminium sheets.	05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 05.RF 06.EV 06.EW 06.EW 06.EW 06.EW 06.EW	03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Tiese (tradiscional clay) Tiese (concrete) Other (Please describe >>) Bricks (part cured) Bricks (part cured) Bricks (part dried) Bricks (part dried) Bricks (parter fired) Bricks (porter fired) Bricks (porter fired) Bricks (porter fired) Bricks (porter) Profiled steel  Profiled aluminium Profiled zinc GRC cladding Timber weatherboards			1,400	m² m	iCAM) coated steel, whether parieted or urpainted. Enter as on of or one as Eculoical allowances for overlap in the roofing sheets. This row also includes pre-parieted aluminium sheets. Enter as on of or other as Eculoida allowances for overlap in the roofing sheets. This row also extens as one of one as Eculoida allowances for overlap in the monthing sheets. This row also efforts an orling of one as Eculoida allowances for overlap between the sites. Enter as no of or of area. Eculoida allowances for overlap between the sites. Enter as no of or of area. Eculoida allowances for overlap between the sites. Please refer a description for any roofing that does not fit a predefined classification. Enter as not of wall area. Heat-cured botics use a sit nor furneer to raise the forcit temperature above any other shaped and the sites of the	05. RF 06. EW	03 or 04 03 or 05 03 or 04 03 or 05 03 or 05 03 or 05
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc  Membrane Tiles (indistional clay) Tiles (concrete) Other (Please describe >>) Bricks (part cured) Bricks (part cured) Bricks (part dired) Bricks (under fired) Bricks (conder fred) Bricks (concrete) Mortar and render  Profiled steel  Profiled steel  Profiled sluminium  Profiled zinc  GRC cladding			1,400	m² m	iCAM) coated steek, whether parised or unpainted. Enter as an off or of an E-cluida allowances for owthing in the roofing sheets. This row also includes pre-parited aluminum sheets. Enter as an off or off and E-cluida allowances for owthing in the roofing sheets. This row also includes pre-parited and cated and an extended and an extended and an extended and extended	05. RF 05. RF 05. RF 05. RF 05. RF 05. RF 06. EV 06. EW 06. EW 06. EW 06. EW 06. EW	03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Titles (indistional clay) Titles (concrete) Other (Please describe >>) Bricks (part cured) Bricks (part cured) Bricks (part dired) Bricks (part dired) Bricks (part et			1,400	m² m	iCAM) coated steek, whether parised or unpainted. Enter as an off or of an E-cluida allowances for owingin in the roofing sheets. This row also includes preparited aluminum sheets. Enter as an off or off and E-cluida allowances for owingin in the roofing sheets. This row also includes preparited and extended extende	05. RF 06. EW	GS or O4
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Tiese (tradiscional clay) Tiese (concrete) Other (Please describe >>) Bricks (pair dired) Bricks (pair dired) Bricks (purder fired) Bricks (purder fired) Bricks (purder fired) Bricks (porterier) Mortar and tender Profiled steel  Profiled aluminium Profiled zinc GRC cladding Timber weatherboards Fibre cement board Terracotts			1,400	m² m	iCAM) coated steel, whether parised or unpainted.  Enter as on of or one as Eculoical allowances for overlap in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as on of or other as Eculoida allowances for overlap in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as an of or other as Eculoida allowances for overlap in the membrane sheets.  Enter as not of roof area. Eculoida allowances for overlap between the sites.  Enter as not of roof area. Eculoida allowances for overlap between the sites.  Please enter a description for any roofing that does not fit a predefined classification.  Enter as not of roof area. Eculoida allowances for overlap between the sites.  Please enter a description for any roofing that does not fit a prodefined classification.  Enter as on in of usual area. Head counted broice area sit in or furnees or roas are the trick.  Enter as on in of usual area.  Exter as an of vial area.  Eculoida allowances for overlap in the cladding sheets, effocts, etc.  This over includes allowances for overlap in the cladding sheets, effocts, etc.  This row also includes pre-parised existing market.  Enter as not of vial area.  Eculoida allowances for overlap in the cladding sheets, effocts, etc.  This row also includes pre-parised existing market.  Enter as not of vial area.  Eculoida allowances for overlap in the cladding sheets, effocts, etc.  This row also includes pre-parised existing market.  Enter as not of vial area. Eculoida allowances for overlap between washerboards, offocts, etc.  Enter as not of vial area. Eculoida allowances for overlap between washerboards, offocts, etc.  Enter as not of vial area. Eculoida allowances for overlap between washerboards, offocts, etc.  Enter as not of vial area. Eculoida allowances for overlap between washerboards, offocts, etc.  Enter as not of vial area. Eculoida allowances for overlap between washerboards, offocts, etc.  Enter as not of vial area. Eculoida allowances for overlap between washerboar	05. RF 06. EW	03 or 04 03 or 05 03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Tites (traditional clay) Tites (concrete) Other (Please describe >>) Bricks (concrete) Bricks (under fired) Bricks (under fired) Bricks (sourcete) Motata and render  Profiled steel  Profiled steel  Profiled steel  CRC cladding Timber weatherboards Fibre cement board Tensocats Brick tites (venees			1,400	m² m	iCAM) coated steel, whether parised or unpainted.  Enter as an of or one as Eculcia allowances for owings in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as an of or other as Eculcia allowances for owings in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as mind of roof area. Eculcia allowances for owings in the membrane sheets.  Enter as mind of roof area. Eculcia allowances for coeffige between the biles.  Enter as mind of roof area. Eculcia allowances for coeffige between the siles.  Please retire a description for any scoling that does not fit a predefined classification.  Please retire a description for any scoling that does not fit a predefined dissolication and the state of the scoling scol	05. RF 05. RF 06. RF 06. RF 06. RF 06. RF 06. EW	03 or 04
Roof cladding Wall cladding	Profiled zinc Membrane Tiles (traditional clay) Tiles (concrete) Other (Please describe >>) Bricks (part dired) Bricks (part d			1,400	m² m	iCAM) coated steek, whether parised or unpainted. Enter as an off or of an E-cluida allowances for owingin in the roofing sheets. This row also includes pre-parited aluminum sheets. Enter as an off or off area. E-cluida allowances for owingin in the roofing sheets. This row also includes pre-parited area. E-cluida allowances for owingin in the membrane sheets. Enter as an off ord area. E-cluida allowances for owingin in the membrane sheets. Enter as an off ord area. E-cluida allowances for owingin petween the sles. Enter as an off ord area. E-cluida allowances for owing between the sles. Please enter a description for any roofing that does not fit a predefined classification. Enter as an off ord area. E-cluida allowances for owing the sleep area of the sleep area of the sleep area. Please enter a description for any roofing that does not fit a predefined classification. Enter as an off off wall area. E-cluida allowances for owing ambient temperature show ambient temperature divides and experiment of wall area. Enter as an off of wall area. Enter as an off of wall area. Enter as an off off wall area. Enter allowances for owing in the cladding sheets, officials, etc. This row also includes pre-paried and real-cluida allowances for owing in the cladding sheets, officials, etc. Tenter as m off owal area. Enter allowances for owing in the cladding sheets, officials, etc. Tenter as m off owal area. Enter allowances for owing the tenter was allowances. Enter as m off owal area. Enter allowances for owing the form of owal area. Enter as m off owal area. Enter allowances for owing the form of owal and officials, etc. Tenter as m off owal area. Enter allowances for owing the form officials, etc. Tenter as m off owal area. Enter allowances for owing the form officials, etc. Tenter a	05. RF 06. EW 106. EW	03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc  Membrane Tilles (indistional clay) Tilles (concrete) Cliber (Please describe >>) Bricks (part curred) Bricks (part curred) Bricks (quider fired) Bricks (quider fired) Bricks (concrete) Mortar and render  Profiled steel  Profiled aluminium  Profiled zinc  GRC cladding Timber weatherboards Fibre cement board Terracotta Brick tiles / venees  Plasterboard  Pywood			1,400	m²	iCAM) coated steek, whether pariented or unpainted.  Enter as on of or one as Eculcial allowances for overlap in the roofing sheets. This row also includes per-pariented attentions theres.  Enter as an of or data. Eculcial allowances for overlap in the roofing sheets. This row also senter as not of roof area. Eculcial allowances for overlap in the membrane sheets.  Enter as an of or dama. Eculcial allowances for overlap in the membrane sheets.  Enter as an of or dama. Eculcial allowances for overlap between the slee.  Enter as an of or dama. Eculcial allowances for overlap between the slee.  Enter as an of or dama. Eculcial allowances for overlap between the slee.  Enter as an of or dama. Eculcial allowances for overlap between the slee.  Enter as an of or all area. Head caused this case a kilon of surroce to raise the brick temperature allowances and or surroce and or all area. An-dried bricks are cured using ambient temperature.  Enter as an of old all area. An-dried bricks are cured using ambient temperature.  Enter as an of of wall area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  This row includes allowances and pre-pastived sister disease three stees and other.  Enter as an of out an area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  This row also includes pre-paried disminum theets.  Enter as an of out an area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  This row also includes pre-paried disminum theets.  Enter as an of out an area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  Enter as an of out all area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  Enter as an of out all area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  Enter as an of out all area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  Enter as an of out all area. Eculcial allowances for overlap in the cladding sheets, officus, etc.  Enter as an of out all area. Ec	05, RF 05, RF 06, RF 06, RF 06, RF 06, RF 06, EW 06	GS or O4
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc Membrane Ties (tradiscional cisy) Ties (concrete) Other (Please describe >>) Bricks (concrete) Bricks (pair dried) Bricks (pair dried) Bricks (pair dried) Bricks (pair dried) Bricks (concrete) Mortar and render  Profiled steel  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Filer cement board Terracotta Brick tiles / veneers Plasterboard  Pywood Other (Please describe >>) Aluminium frame	Double glazed		1,400	m²	iCAM) coated steek, whether parised or unpainted.  Enter as an off or one as Eculcia allowances for owingin in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as an off or other as Eculcia allowances for owingin in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as mind of roof area. Eculciae allowances for owingin in the membrane sheets.  Enter as mind of roof area. Eculciae allowances for coeffisip between the biles.  Enter as mind of roof area. Eculciae allowances for coeffisip between the biles.  Please retrief a description for any scripting that does not fit a predefined classification.  Please retrief a description for any scripting that does not fit a predefined classification in the service of the servic	05. RF 05. RF 06. RF 06. RF 06. RF 06. RF 06. EW 10. EW 10	03 or 04
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding	Profiled zinc  Membrane Tifles (indistional clay) Tifles (concrete) Other (Please describe >>) Bricks (part cured) Bricks (part dured) Bricks (part dired) Triber dired bricks Filter cement board Terracotta Brick (bles / remees Plasterboard Plywood Other (Please describe >>) Aluminium frame			1,400	m²	iCAM) coated steek, whether parised or unpainted.  Enter as an "of road sex Eculcial allowances for oreflap in the roofing sheets. This row also includes pre-parised aluminium thees.  Enter as an "of road sax. Eculcial allowances for oreflap in the roofing sheets. This row also steek and the sax of the sax	05, RF 05, RF 06, RF 06, RF 06, RF 06, RF 06, EW 06	GS or O4
Roof cladding Wall cladding	Profiled zinc Membrane Titles (traditional clay) Titles (concrete) Other (Please describe >>) Bricks (part cured) Profiled aluminium Profiled zinc GRC cladding Timber weatherboards Fibra cement board Terracotta Brick (bles / remers Plasterboard Plywood Other (Please describe >>) Aluminium frame Aluminium frame	Double glazed Triple glazed		1,400	m²	iCAM) coated steek, whether parised or unpainted.  Enter as an off or one as Eculcia allowances for owingin in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as an off or other as Eculcia allowances for owingin in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as mind of roof area. Eculciae allowances for owingin in the membrane sheets.  Enter as mind of roof area. Eculciae allowances for coeffisip between the biles.  Enter as mind of roof area. Eculciae allowances for coeffisip between the biles.  Please retrief a description for any scripting that does not fit a predefined classification.  Please retrief a description for any scripting that does not fit a predefined classification in the service of the servic	05. RF 06. EW 07. WF 07	GS or O4
Roof cladding Wall cladding Wa	Profiled zinc Membrane Trace (tradiscoal clay) Trace (concrete) Other (Please describe >>) Bricks (concrete) Bricks (under fired) Morata and tender  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Fibre cement board Terracotta Brick fibes / venees Plasterboard Other (Please describe >>) Aluminium frame Aluminium frame Aluminium frame Timber frame	Double glazed Triple glazed Single glazed Double glazed Triple glazed		1,400	m²	iCAM) coated steek, whether parised or urpainted.  Enter as an off or off are. Ectical allowances for owingin in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as an off or off are. Ecticals allowances for owingin in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as an off or off are. Ecticals allowances for owingin in the membrane sheets.  Enter as an off ord area. Ecticals allowances for certain plotteres the Sites.  Enter as an off ord area. Ecticals allowances for certain plotteres the Sites.  Enter as an off ord area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres are sites the forth and area.  Enter as mind off and area. Ecticals area cured using ambient temperature above ambient summer and area.  Enter as mind of all area.  Enter as mind of all area.  Enter as an of valid area.  Enter as mind of valid area.  Enter as an of valid area.  Enter as mind of valid.  Enter as mind of valid.  Enter as mind of valid	05. RF 06. EW 10. EW 10	03 or 04 03 or 05 03 or 04 03 or 04 03 or 05 03 or 04 03 or 05
Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Tries (tradicional clay) Tries (concrete) Other (Please describe >>) Bricks (pract cured) Bricks (concrete) Bricks (concrete) Bricks (concrete) Motata and render  Profiled aluminium  Profiled zinc GRC cladding Timber weatherboards Fibra cement board Terraccita Terrac	Double glazed Triple glazed Single glazed Double glazed Triple glazed Single glazed		1,400	m²	iCAM) coated steek, whether parieted or unpainted.  Enter as an o'll ord san. Excluded allowances for overlap in the roofing sheets. This row also includes pre-parieted aluminium theese.  Enter as an o'll ord san. Excluded allowances for overlap in the roofing sheets. This row also includes pre-parieted aluminium theese.  Enter as an o'll ord san. Excluded allowances for overlap in the membrane sheets.  Enter as an o'll ord sanc. Excluded allowances for overlap in the membrane sheets.  Enter as an o'll ord sanc. Excluded allowances for overlap between the slee.  Enter as an o'll ord sanc. Excluded allowances for overlap between the slee.  Enter as an o'll ord sanc. Excluded allowances for overlap between the slee.  Enter as on o'll ord sanc. Excluded allowances for overlap between the slee.  Enter as on o'll ord sanc. Hexica curued bricks use a kilon of surnace to raise the brick temperature allowances for overlap in the caldding sheets.  Enter as on o'll ord sanc. And o'll ord sanc. Excluded allowances for overlap in the caldding sheets, officus, etc. This row includes allowances for overlap in the caldding sheets, officus, etc. This row includes allowances for overlap in the caldding sheets, officus, etc. This row includes allowances for overlap in the caldding sheets, officus, etc. This row also includes pre-parieted aluminium sheets.  Enter as on o'll o'll area. Excluded allowances for overlap in the cladding sheets, officus, etc. This row also includes pre-paried disc sheets.  Enter as on'll o'll area. Excluded allowances for overlap in the cladding sheets, officus, etc.  Enter as on'll o'll area. Excluded allowances for overlap in the cladding sheets, officus, etc.  Enter as on'll o'll area. Excluded allowances for overlap in the cladding sheets, officus, etc.  Enter as on'll o'll area. Excluded allowances for overlap in the cladding sheets, officus, etc.  Enter as on'll o'll area. Excluded allowances for overlap in the cladding sheets, officus, etc.  Enter as on'll o'll area. Excluded allowances for over	05. RF 06. EW 06. EW 06. EW 06. EW 06. EW 06. EW 106. EW 107. WF 07. EW 107. WW 070. ED	Ga or O4 Ga
Roof cladding Wall cladding Wa	Profiled zinc Membrane Trace (tradiscoal clay) Trace (concrete) Other (Please describe >>) Bricks (concrete) Bricks (under fired) Morata and tender  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Fibre cement board Terracotta Brick fibes / venees Plasterboard Other (Please describe >>) Aluminium frame Aluminium frame Aluminium frame Timber frame	Double glazed Triple glazed Single glazed Double glazed Triple glazed		1,400	m²	iCAM) coated steek, whether parised or urpainted.  Enter as an off or off are. Ectical allowances for owingin in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as an off or off are. Ecticals allowances for owingin in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as an off or off are. Ecticals allowances for owingin in the membrane sheets.  Enter as an off ord area. Ecticals allowances for certain plotteres the Sites.  Enter as an off ord area. Ecticals allowances for certain plotteres the Sites.  Enter as an off ord area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres the Sites.  Enter as mind off and area. Ecticals allowances for certain plotteres are sites the forth and area.  Enter as mind off and area. Ecticals area cured using ambient temperature above ambient summer and area.  Enter as mind of all area.  Enter as mind of all area.  Enter as an of valid area.  Enter as mind of valid area.  Enter as an of valid area.  Enter as mind of valid.  Enter as mind of valid.  Enter as mind of valid	05. RF 06. EW 10. EW 10	03 or 04 03 or 05 03 or 04 03 or 04 03 or 05 03 or 04 03 or 05
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Tiese (tradiscional clay) Tiese (concrete) Other (Please describe >>) Bricks (pair dried) Frofiled steel  Profiled steel  Profiled steel  Profiled steel  Profiled steel  Profiled sumnium  Profiled steel  Profile	Double glazed Triple glazed Single glazed Double glazed Triple glazed Single glazed Single glazed Double glazed Triple glazed Single glazed Single glazed Single glazed		1,400	m²	iCAM) coated steek, whether parised or urpainted.  Enter as an "of road sea. Ectical allowances for owtering in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as an "of road sea. Ecticals allowances for owtering in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as m of road sea. Ecticals allowances for owtering in the membrane sheets.  Enter as m of or ford sea. Exclude allowances for owtering between the Siles.  Enter as m of ord sea. Exclude allowances for owtering between the Siles.  Enter as m of ord sea. Exclude allowances for owtering between the Siles.  Enter as m of ord sea. Exclude allowances for owtering between the Siles.  Enter as m of owter as the sea of the Siles owter of the Siles owter owter as the Siles owter owter as the Siles owter as the Siles owter owter owter owter owter as the Siles owter	05. RF 06. EW 07. EW 08. EW 08. EW 08. EW 08. EW 08. EW 09. EW 09	CS or O4 CS or O5 CS
Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Tiles (tradicional clay) Tiles (concrete) Other (Please describe >>) Bricks (part direct) Bricks (part direct) Bricks (part direct) Bricks (part direct) Bricks (part fired) Bricks (concrete) Motata and render  Profiled steel  Profiled aluminium Profiled zinc GRC cladding Timber weatherboards Fibre cement board Terraccula Fibre cement board Terraccula Terraccula Chief (Please describe >>) Aluminium frame Aluminium frame Aluminium frame Timber frame	Double glazed Triple glazed Single glazed Double glazed Triple glazed Single glazed Single glazed Double glazed Triple glazed Single glazed Double glazed Double glazed Double glazed		1,400	m²	iCAM) coated steek, whether parieted or unpainted.  Enter as an o'll ord san. Eclubial allowances for overlap in the roofing sheets. This row also includes pre-parieted aluminium theese.  Enter as an o'll ord san. Eclubial allowances for overlap in the roofing sheets. This row also includes pre-parieted aluminium theese.  Enter as an o'll ord san. Eclubial allowances for overlap in the renchares sheets.  Enter as an o'll ord sanc. Eclubial allowances for overlap in the membrane sheets.  Enter as an o'll ord sanc. Eclubial allowances for overlap between the slee.  Enter as an o'll ord sanc. Eclubial allowances for overlap between the slee.  Enter as an o'll ord sanc. Eclubial allowances for overlap between the slee.  Enter as on o'll ord sanc. Evolutial allowances for overlap between the slee.  Enter as on o'll ord sanc. Evolutial allowances for overlap between the slee.  Enter as on o'll ord sanc. Allowances for overlap in the cludding sheets.  Enter as on o'll ord sanc. Allowances for overlap in the cludding sheets, officus, etc.  Enter as on o'll ord sance. Evolutial allowances for overlap in the cludding sheets, officus, etc.  This row includes allowances for overlap in the cludding sheets, officus, etc.  This row includes allowances for overlap in the cludding sheets, officus, etc.  This row also includes pre-parieted aluminium sheets.  Enter as on o'll ord sance. Evolutial allowances for overlap in the cludding sheets, officus, etc.  This row also includes pre-paried disc sheets for routing in the cludding sheets, officus, etc.  Enter as on'll ord sance. Evolutial allowances for overlap in the cludding sheets, officus, etc.  Enter as on'll ord sance. Evolutial allowances for overlap in the cludding sheets, officus, etc.  Enter as on'll ord sance. Evolutial allowances for overlap between weatherboards, officus, etc.  Enter as on'll ord sance. Evolutial allowances for overlap in the cludding sheets, officus, etc.  Enter as on'll ord sance. Evolutial allowances for overlap between weatherboards, officus, etc.	05. RF 06. EW 10. EW 10	CS or O4 CS
Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Tiese (tradiscional clay) Tiese (concrete) Other (Please describe >>) Bricks (pair dried) Frofiled steel  Profiled steel  Profiled steel  Profiled steel  Profiled steel  Profiled sumnium  Profiled steel  Profile	Double glazed Triple glazed Single glazed Double glazed Triple glazed Single glazed Single glazed Double glazed Triple glazed Single glazed Single glazed Single glazed		1,400	m²	iCAM) coated steek, whether parised or urpainted.  Enter as an "of road sea. Ectical allowances for owtering in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as an "of road sea. Ecticals allowances for owtering in the roofing sheets. This row also includes pre-parited aluminium sheets.  Enter as m of road sea. Ecticals allowances for owtering in the membrane sheets.  Enter as m of or ford sea. Exclude allowances for owtering between the Siles.  Enter as m of ord sea. Exclude allowances for owtering between the Siles.  Enter as m of ord sea. Exclude allowances for owtering between the Siles.  Enter as m of ord sea. Exclude allowances for owtering between the Siles.  Enter as m of owter as the sea of the Siles owter of the Siles owter owter as the Siles owter owter as the Siles owter as the Siles owter owter owter owter owter as the Siles owter	05. RF 06. EW 07. EW 08. EW 08. EW 08. EW 08. EW 08. EW 09. EW 09	CS or O4 CS or O5 CS
Roof cladding Wall cladding Wa	Profiled zinc Membrane Trace (tradiscoal clay) Tiles (concrete) Other (Please describe >>) Bricks (concrete) Bricks (and dried) Bricks (under fired) Bricks (under fired) Bricks (sourcete) Mortar and tender  Profiled steel  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Files cement board Terracotts Brick tiles / venees Plasterboard  Other (Please describe >>) Aluminium frame Aluminium frame Timber frame UPVC frame uPVC frame uPVC trame uPVC trame uPVC frame s Frameess Framees	Doubte glazed Triple glazed Single glazed Doubte glazed Doubte glazed Single glazed Doubte glazed Single glazed Doubte glazed Single glazed Single glazed Single glazed Doubte glazed Triple glazed Triple glazed		1,400	m²	iCAM) coated steek, whether parised or urpainted.  Enter as an "of road sea. Ecticula allowances for owings in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as an "of road sea. Ecticula allowances for owings in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as m of or date. Ecticula allowances for owings in the membrane sheets.  Enter as m of or ford sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting between the Siles.  Enter as m of ord sea. Exclude allowances for conting sheets allowances for conting the Exclude allowances for conting and sheet temperature above ambient sea. An official between the Siles.  Enter as m of ord and area.  Exclude allowances for conting ambient temperature.  Enter as m of ord and area.  Exclude allowances for conting ambient temperature.  Enter as m of ord and area.  Exclude allowances for conting ambient temperature.  Enter as m of ord and area.  Exclude allowances for conting in the clading sheets, officut, etc.  Exter as m of ord and area.  Exclude allowances for conting in the clading sheets, officut, etc.  Enter as m of ord and area.  Exclude allowances for conting in the clading sheets, officut, etc.  This row also michael pre-parient during michael sheet for the same of the same	05. RF 05. RF 06. RF 06. RF 06. RF 06. RF 06. RF 06. EW 10. EW 10	03 or 04
Roof cladding Wall cladding Will cladding Wall cladding Wa	Profiled zinc Membrane Tice (tradiscoal clay) Tiles (concrete) Other (Please describe >>) Bricks (concrete) Bricks (pair dried) Bricks (concrete) Bricks (under fired) Bricks (concrete) Mortar and render  Profiled steel  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Filer cement board Terracotta Brick tiles / venees Plasterboard  Pywood Other (Please describe >>) Aluminium frame Aluminium frame Timber frame Timber frame Timber frame Timber frame Timber frame Limber frame Limber frame Limber frame Limber frame Limber frame Limber frame Filerandess Frameless Framel	Doubte glazed Triple glazed Triple glazed Single glazed Doubte glazed Doubte glazed Single glazed Single glazed Doubte glazed Single glazed Single glazed Single glazed Triple glazed Glazed Glazed Glazed Glazed Glazed Glazed	Single glazed	1,400	m²	iCAM) coated steek, whether parieted or unpainted.  Enter as an "of road sex Ectivida allowances for overlap in the roofing sheets. This row also includes per-parieted alternifician theses.  Enter as an "of road sax. Ectivida allowances for overlap in the roofing sheets. This row also steek and the sax of t	05. RF 06. EW 10. EW 10	03 or 04
Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Wall c	Profiled zinc Membrane Timber (tradiscional clay) Tiles (concrete) Other (Please describe >>) Bricks (part clued) Bricks (part clued) Bricks (part clued) Bricks (porcete) Morata and render Profiled steel Profiled steel August (part clay clay clay clay clay clay Profiled steel Profiled steel Profiled zinc GRC cladding Timber weatherboards Fibre cement board Fibre cement board Fibre cement board All clay clay clay Terracotts Brick titles / veneers Patracotts Brick titles / veneers Patracotts Timber frame Frameters Fr	Doubte glazed Triple glazed Single glazed Doubte glazed Doubte glazed Single glazed Single glazed Single glazed Single glazed Triple glazed Triple glazed Triple glazed Doubte glazed Doubte glazed Doubte glazed Glazed panel Glazed panel	Double glazed	1,400	m²	iCAM) coated steek, whether parieted or urpainted.  Enter as an "of road sea. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parieted attentions these.  Enter as an "of road sea. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parieted attentions these.  Enter as an "of road area. Ecticula allowances for overlap in the montharea sheets.  Enter as an "of road area. Ecticula allowances for rowful pre-term the files.  Enter as an "of road area. Ecticula allowances for overlap between the files.  Enter as an "of road area. Ecticula allowances for overlap between the files.  Enter as an "of road area. Ecticula allowances for overlap between the files.  Enter as an "of wall area. An extended bridge process and the state of th	05. RF 05. RF 06. EW 07. EW 08. EW 08. EW 09. EW	CS or O4 CS
Roof cladding Wall cladding Will cladding Wall cladding Wa	Profiled zinc Membrane Trace (tradiscoal clay) Tites (concrete) Other (Please describe >>) Bricks (concrete) Bricks (pair dried) Profiled steel  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Filer cement board Terracotts Brick tiles / venees Plasterboard  Pywood Other (Please describe >>) Aluminium frame Aluminium frame Timber frame Timber frame Timber frame Timber frame Timber frame UPUC frame	Doubte glazed Triple glazed Single glazed Single glazed Doubte glazed Triple glazed Single glazed Triple glazed Triple glazed Triple glazed Triple glazed Triple glazed Doubte glazed Triple glazed Glazed panel Glazed panel Glazed panel	Double glazed Triple glazed	1,400	m²	iCAM) coated steek, whether parised or urpainted.  Enter as an "of road sea. Eculcial allowances for owthing in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as an "of road sea. Eculcial allowances for owthing in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as m"of road sea. Eculciad allowances for owthing in the membrane sheets.  Enter as m"of ord sea. Eculciad allowances for coeffige between the files.  Enter as m"of road sea. Eculciad allowances for coeffige between the files.  Please retrief as eculciad allowances for coeffige between the files.  Please retrief as eculciad allowances for coeffige between the files.  Please retrief as eculciad allowances for coeffige between the files.  Please retrief as experience during outing process.  Enter as m"of vital sea. Heat-clued broice use a filin or filmes or train the files temperature during outing process.  Enter as m"of vital area.  Enter as mord vital area.  Enter as med vital area.  Enter as med vital area.	05. RF 06. EW 10. EW 06. EW 10. EW 10	03 or 04
Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Trace (tradiscoal clay) Titae (concrete) Other (Please describe >>) Bricks (concrete) Bricks (and dried) Bricks (under fired) Bricks (under fired) Bricks (sourcet) Mortar and render  Profiled steel  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Filer cement board Ferracotta Brick tites / venees Plasterboard  Pywood Other (Please describe >>) Aluminium frame Aluminium frame Timber frame Timber frame Timber frame Timber frame UPUC frame	Double glaxed Triple glaxed Single glaxed Single glaxed Single glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Double glaxed Triple glaxed	Double glazed Triple glazed Aluminium cladding GRC cladding	1,400	m²	iCAM) coated steek, whether parieted or urpainted.  Enter as an "of road sea. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parieted attentions these.  Enter as an "of road sea. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parieted attentions these.  Enter as an "of road area. Ecticula allowances for overlap in the montharea sheets.  Enter as an "of road area. Ecticula allowances for rowful pre-term the files.  Enter as an "of road area. Ecticula allowances for overlap between the files.  Enter as an "of road area. Ecticula allowances for overlap between the files.  Enter as an "of road area. Ecticula allowances for overlap between the files.  Enter as an "of wall area. An extended bridge process and the state of th	05. RF 06. EW 06. EW 06. EW 06. EW 06. EW 06. EW 07. WW 07. EW 07. WW 07. ED 07. ED 07. EW 08. EW	03 or 04
Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Wall c	Profiled zinc Membrane Times (tradistional clay) Tiles (concrete) Other (Please describe >>) Bricks (part cured) Morata and render  Profiled steel  Profiled aluminium  Profiled steel GRC cladding Timber weatherboards Fibre cement board Fibre cement board Fibre cement board Fibre cement board Plywood Other (Please describe >>) Aluminium frame Aluminium frame Aluminium frame Timber frame Timber frame Timber frame Timber frame Timber frame Timber frame Fibre frame Fibre frame Fibre Single skin façade	Double glazed Firjie glazed Single glazed Single glazed Single glazed Single glazed Tipie glazed Tipie glazed Double glazed Single glazed Single glazed Single glazed Tipie glazed Tipie glazed Tipie glazed Tipie glazed Opene	Double glazed Triple glazed Aluminium cladding GRC cladding Insulated shadow box	1,400	m²	includes present whether pariented or unpainted.  Enter as an o'f or of an a. Eculida allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium theres.  Enter as an o'f or dam. Eculida allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium theres.  Enter as an o'f or dam. Eculida allowances for overlap in the membrane sheets.  Enter as an o'f or dam. Eculida allowances for overlap in the membrane sheets.  Enter as an o'f or dam. Eculida allowances for overlap between the sites.  Enter as an o'f or dam. Eculida allowances for overlap between the sites.  Enter as an o'f or dam. Eculida allowances for overlap between the sites.  Enter as m' o'f wall area.  Enter as m' o'f o'f wall area.  Enter as m' o'f wall ar	05. RF 05. RF 06. EW 07. WF or 08. EW 07. WW or 08. ED 08. EW 08. EW 08. EW 08. EW	Ga or O4 Ga
Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Trace (tradiscoal clay) Titae (concrete) Other (Please describe >>) Bricks (concrete) Bricks (and dried) Bricks (under fired) Bricks (under fired) Bricks (sourcet) Mortar and render  Profiled steel  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Filer cement board Ferracotta Brick tites / venees Plasterboard  Pywood Other (Please describe >>) Aluminium frame Aluminium frame Timber frame Timber frame Timber frame Timber frame UPUC frame	Double glaxed Triple glaxed Single glaxed Single glaxed Single glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Double glaxed Triple glaxed	Double glazed Triple glazed Aluminium cladding GRC cladding	1,400	m²	includes present whether pariented or unpainted.  Enter as an o'f or of an a. Eculida allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium theres.  Enter as an o'f or dam. Eculida allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium theres.  Enter as an o'f or dam. Eculida allowances for overlap in the membrane sheets.  Enter as an o'f or dam. Eculida allowances for overlap in the membrane sheets.  Enter as an o'f or dam. Eculida allowances for overlap between the sites.  Enter as an o'f or dam. Eculida allowances for overlap between the sites.  Enter as an o'f or dam. Eculida allowances for overlap between the sites.  Enter as m' o'f wall area.  Enter as m' o'f o'f wall area.  Enter as m' o'f wall ar	05. RF 06. EW 06. EW 06. EW 06. EW 06. EW 06. EW 07. WW 07. EW 07. WW 07. ED 07. ED 07. EW 08. EW	03 or 04
Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Tites (tradiscoal clay) Tites (concrete) Other (Please describe >>) Bricks (concrete) Bricks (pair dried) Profiled steel  Profiled steel  Profiled steel  Profiled zinc GRC cladding Timber weatherboards Filtre cement board Tetracotta Brick tiles / venees Plasterboard  Pywood Other (Please describe >>) Aluminium trame Aluminium trame Timber frame Timber frame Timber frame Timber frame Timber frame Limber f	Double glaxed Triple glaxed Single glaxed Single glaxed Single glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Triple glaxed Double glaxed Double glaxed Double glaxed Triple glaxed Double glaxed Do	Double glazed Triple glazed Aluminium cladding GRC cladding Insulated shadow box Brick cladding Stone cladding	1,400	m²	iCAM) coated steek, whether parised or urganized.  Enter as an "of road sea. Eculcial allowances for owthing in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as an "of road sea. Eculcial allowances for owthing in the roofing sheets. This row also includes pre-parised aluminium sheets.  Enter as m"of road sea. Eculcial allowances for owthing in the membrane sheets.  Enter as m"of road sea. Eculcial allowances for coeffige between the files.  Enter as m"of road sea. Eculcial allowances for coeffige between the files.  Please retrief a description for any scroling that does not fit a predefined classification.  Enter as m"of road sea. Eculcial allowances for coeffige between the files.  Please retrief a description for any scroling that does not fit a predefined classification.  Enter as m"of value are. Networked bridge sorting process.  Enter as m"of value are. An extended solvances for coeffige between the files.  Enter as m"of value are.  Enter as m"of value area.  Enter as	05. RF 06. EW 07. EW 08. EW 09. EW	03 or 04
Roof cladding Wall cladding Windows & doors	Profiled zinc Membrane Trace (tradiscoal clay) Take (concrete) Other (Please describe >>) Bricks (concrete) Bricks (under fired) Morata and tender  Profiled steel  Brick (Brick) Brick (B	Double glaxed Triple glaxed Single glaxed Single glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Triple glaxed Glaxed panel	Double glazed Triple glazed Aluminium cladding GRC cladding Insulated shadow box Brick cladding	1,400	m²	includes present whether pariented or unpainted.  Enter as an "of road sea. Ectuical allowances for central pin the roofing sheets. This row also includes pre-parient alternative three.  Enter as an "of road sea. Ectuical allowances for central pin the roofing sheets. This row also includes pre-parient alternative three sheets.  Enter as an "of road area. Ectuical allowances for central pin the membrane sheets.  Enter as an "of road area. Ectuical allowances for routing between the files.  Enter as an "of road area. Ectuical allowances for central pre-tener the files.  Enter as an "of road area. Ectuical allowances for central pre-tener the files.  Enter as an "of road area. Ectuical allowances for central pre-tener the files.  Enter as m" of wall area.  Enter as m" of wall area. An-decide bricks are cured using ambient temperature.  Enter as m" of wall area.  Enter as m" of vall area. An-decide bricks are cured using ambient temperature.  Enter as m" of vall area.  Enter as m" of vall area. Exclude allowances for central pin the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for central pin the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for central pin the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for central pin the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for central pin the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for central pin the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for central pin the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for ordings in the cludding sheets, officus, etc.  Enter as m" of vall area. Exclude allowances for ordings there we washerboards, officus, etc.  Enter as m" of vall area. Exclude allowances for ordings, the clude both external vall frings and internal vall frings for temperature and the vall present allowances for folicus, etc.  Enter as	05. RF 06. EW 07. EW 08. EW 09. EW	03 or 04
Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Wall c	Profiled zinc Membrane Times (tradiscional clay) Times (concrete) Other (Please describe >>) Bricks (pair dired) Mortar and tender  Profiled steel  Profiled steel  Profiled steel Brick (pair dired) Brighe skin façade	Double glazed Trijse glazed Single glazed Single glazed Single glazed Double glazed Trijse glazed Trijse glazed Double glazed Trijse glazed Single glazed Single glazed Single glazed Single glazed Glazed panel Glazed panel Glazed panel Opoque panel Opoque panel Opoque panel Glazed panel	Double glazed Triple glazed Aluminium cladding GRC cladding Insulated shadow box Brick cladding Stone cladding Single glazed Double glazed	1,400	m²	includes present whether pariented or unpainted.  Enter as an o'f or of area. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium sheets.  Enter as an o'f or of area. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium sheets.  Enter as an o'f or of area. Ecticula allowances for overlap in the montharea sheets.  Enter as no'f or of area. Excibate allowances for overlap in the membrane sheets.  Enter as no'f or of area. Excibate allowances for overlap between the sites.  Enter as no'f or of area. Excibate allowances for overlap between the sites.  Please enter a description for any roofing that does not it is a predefined classification.  Enter as no'f overlanes. Excibate allowances for overlap between the sites.  Enter as no'f overlanes. Excibate allowances for overlap between the sites.  Enter as no'f overlanes. Excibate allowances for overlap between the sites.  Enter as no'f overlanes. Excibate allowances for overlap in the cladding sheets, effoct, etc.  Enter as no'f overlanes. Excibate allowances for overlap in the cladding sheets, effoct, etc.  Enter as no'f overlanes.  Excibate allowances for overlap in the cladding sheets, effoct, etc.  This over incides and merela couled and prevented sented sheets where sented its to be been entered.  Examples include: galvanised steels, sinc-aluminium (inculations) coated steel and direct allowances for overlap in the cladding sheets, effocts, etc.  This row also includes pre-pariented senter sheets, whether pariented curposited.  Enter as no'f o'wall area. Excibate allowances for overlap between washing sheets, effocts, etc.  This row also includes pre-pariented senters make the same sheet is an excibate allowances for ordings between washing sheets, effocts, etc.  Enter as no'f o'wall area. Excibate allowances for ordings between washing sheets, effocts, etc.  Enter as no'f o'wall area. Excibate allowances for ordings between washing sheets, effocts, etc.  Enter as no'f	05. RF 06. EW 07. EW 08. EW 09. EW	CS or O4 CS
Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Wall c	Profiled zinc Membrane Titles (tradistional clay) Titles (concrete) Other (Please describe >>) Bricks (heat cured) Bricks (indied) Timber weatherboards Fibre cement board Terracotta Brick tites (venees Fibre cement board Plywood Other (Please describe >>) Aluminium frame Aluminium frame Aluminium frame Timber frame UPVC frame	Double glaxed Triple glaxed Single glaxed Single glaxed Single glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Triple glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Glaxed panel	Double glazed Triple glazed Aluminium cladding GRC cladding Insulated shadow box Brick cladding Stone cladding Single glazed Double glazed Triple glazed	1,400	m²	iCAM) coated steek, whether parised or unpainted.  Enter as an "of road sex Ectubed allowances for overlap in the roofing sheets. This row also includes pre-parised subminism theses.  Enter as an "of road sax. Ectubed allowances for overlap in the roofing sheets. This row also includes pre-parised subminism theses.  Enter as an "of road sax. Ectubed allowances for overlap in the membrane sheets.  Enter as an "of road sax. Ectubed allowances for overlap in the membrane sheets.  Enter as an "of road sax. Ectubed allowances for overlap between the slex.  Enter as an "of road sax. Exclude allowances for overlap between the slex.  Enter as an "of road sax. Exclude allowances for overlap between the slex.  Enter as an "of road sax. Mexic curved bricks use a kilon of sumce to raise the brick temperature down and the slex sheet sheet as the slex sheet sh	05. RF 05. RF 06. RF 06. RF 06. RF 06. RF 06. EW 07. EW 08. EW 09. EW	CS or O4  CS or
Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Wall c	Profiled zinc Membrane Times (tradiscional clay) Times (concrete) Other (Please describe >>) Bricks (pair dired) Mortar and tender  Profiled steel  Profiled steel  Profiled steel Brick (pair dired) Brighe skin façade	Double glazed Trijse glazed Single glazed Single glazed Single glazed Double glazed Trijse glazed Trijse glazed Double glazed Trijse glazed Single glazed Single glazed Single glazed Single glazed Glazed panel Glazed panel Glazed panel Opoque panel Opoque panel Opoque panel Glazed panel	Double glazed Triple glazed Aluminium cladding GRC cladding Insulated shadow box Brick cladding Stone cladding Single glazed Double glazed	1,400	m²	includes present whether pariented or unpainted.  Enter as an o'f or of area. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium sheets.  Enter as an o'f or of area. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-parient aluminium sheets.  Enter as an o'f or of area. Ecticula allowances for overlap in the montharea sheets.  Enter as no'f or of area. Excibate allowances for overlap in the membrane sheets.  Enter as no'f or of area. Excibate allowances for overlap between the sites.  Enter as no'f or of area. Excibate allowances for overlap between the sites.  Please enter a description for any roofing that does not it is a predefined classification.  Enter as no'f overlanes. Excibate allowances for overlap between the sites.  Enter as no'f overlanes. Excibate allowances for overlap between the sites.  Enter as no'f overlanes. Excibate allowances for overlap between the sites.  Enter as no'f overlanes. Excibate allowances for overlap in the cladding sheets, effoct, etc.  Enter as no'f overlanes. Excibate allowances for overlap in the cladding sheets, effoct, etc.  Enter as no'f overlanes.  Excibate allowances for overlap in the cladding sheets, effoct, etc.  This over incides and merela couled and prevented sented sheets where sented its to be been entered.  Examples include: galvanised steels, sinc-aluminium (inculations) coated steel and direct allowances for overlap in the cladding sheets, effocts, etc.  This row also includes pre-pariented senter sheets, whether pariented curposited.  Enter as no'f o'wall area. Excibate allowances for overlap between washing sheets, effocts, etc.  This row also includes pre-pariented senters make the same sheet is an excibate allowances for ordings between washing sheets, effocts, etc.  Enter as no'f o'wall area. Excibate allowances for ordings between washing sheets, effocts, etc.  Enter as no'f o'wall area. Excibate allowances for ordings between washing sheets, effocts, etc.  Enter as no'f	05. RF 06. EW 07. EW 08. EW 09. EW	CS or O4 CS
Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Wall c	Profiled zinc Membrane Times (tradiscional clay) Times (concrete) Other (Please describe >>) Bricks (pair dired) Frofiled steel Profiled steel Profiled steel Profiled steel Profiled suminium Profiled zinc GRC cladding Timber weatherboards Filex cement board Terracotts Brick tiles / veneers Planting Brick tiles / veneers Planting Brick tiles / veneers Planting Timber washerboard Prevaced Direct (Please describe >>) Aluminium filame Timber frame Timber frame Timber frame Timber frame UPVC frame UPVC frame UPVC frame UPVC frame UPVC frame Single skin façade Double skin façade	Double glazed Trijee glazed Single glazed Single glazed Single glazed Double glazed Trijee glazed Trijee glazed Trijee glazed Single glazed Si	Double glazed Triple glazed Ataminium cladding GRC cladding Insulated shadow box Brick cladding Stone cladding Stone cladding Stone glazed Double glazed Double glazed Ataminium cladding GRC diadding Insulated shadow box	1,400		includes present whether pariented or unpainted.  Enter as an o'f or of area. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-pariented aluminium sheets.  Enter as an o'f or other as. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-pariented aluminium sheets.  Enter as an o'f or other as. Ecticula allowances for overlap in the monthare altered.  Enter as an o'f or other as. Ecticula allowances for overlap in the membrane altered.  Enter as an o'f or other as. Ecticula allowances for overlap between the files.  Enter as an o'f or other as. Excitula allowances for overlap between the files.  Enter as an o'f or other as. Excitula allowances for overlap between the files.  Enter as an o'f or all area. Excitula allowances for overlap between the files.  Enter as an o'f overlal area. Excitula allowances for overlap between the files.  Enter as an o'f overlal area.  Enter as an o'f overl	05. RF 06. EW 07. EW 08. EW 08. EW 08. EW 08. EW 08. EW 09. EW	CS or O4 CS
Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Roof claddring Wall c	Profiled zinc Membrane Titles (tradistional clay) Titles (concrete) Differ (Concrete) Differ (Please describe >>) Bricks (heat cured) Bricks (ind dired) Drofiled state Profiled state There (ind dired) Timber weatherboards Fibre cement board Terrencotta Brick tites (veneers Fibre cement board Pilyword Other (Please describe >>) Aluminium frame Aluminium frame Aluminium frame Timber frame UPVC frame Single skin façade Double skin façade	Double glaxed Triple glaxed Single glaxed Single glaxed Single glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Double glaxed Triple glaxed Glaxed panel	Double glazed Triple glazed Aluminium cladding GRC cladding Insulated shadow box Brick cladding Stone cladding Single glazed Double glazed Triple glazed Aluminium cladding GRC cladding	1,400		includes present whether pariented or unpainted.  Enter as an o'f or of area. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-pariented aluminium sheets.  Enter as an o'f or other as. Ecticula allowances for overlap in the roofing sheets. This row also includes pre-pariented aluminium sheets.  Enter as an o'f or other as. Ecticula allowances for overlap in the monthare altered.  Enter as an o'f or other as. Ecticula allowances for overlap in the membrane altered.  Enter as an o'f or other as. Ecticula allowances for overlap between the files.  Enter as an o'f or other as. Excitula allowances for overlap between the files.  Enter as an o'f or other as. Excitula allowances for overlap between the files.  Enter as an o'f or all area. Excitula allowances for overlap between the files.  Enter as an o'f overlal area. Excitula allowances for overlap between the files.  Enter as an o'f overlal area.  Enter as an o'f overl	05. RF 05. RF 00. EW	CS or O4  CS or

Curtain wall								
	Other (Please describe >>>)		-		m²	Please enter a description for any curtain wall that does not fit a predefined classification	06_EW	03 or 04
tick-framed wall system tick-framed wall system	Aluminium frame	Glazed section	Single glazed Double glazed		m²	Include all single glazing, including standard, toughened, laminated and low-E	06_EW 06_EW	03 or 04 03 or 04
tick-framed wall system tick-framed wall system	Aluminium frame Aluminium frame	Glazed section Glazed section	Double glazed Triple glazed		m²	Include all double glazing, including standard, toughened, laminated and low-E Include all triple glazing, including standard, toughened, laminated and low-E	06_EW 06_EW	03 or 04 03 or 04
tick-framed wall system	Aluminium frame	Opaque section	Aluminium cladding		m²	include all triple glazzing, including standard, codgrelled, saminated and low-c	06_EW	03 or 04
ick-framed wall system	Aluminium frame	Opaque section	GRC cladding		m²	GRC = Glass-fibre Reinforced Concrete	06_EW	03 or 04
tick-framed wall system	Aluminium frame	Opaque section	Insulated shadow box		m²		06_EW	03 or 04
tick-framed wall system	Aluminium frame	Opaque section Opaque section	Brick cladding		m²		06_EW	03 or 04
ick-framed wall system ick-framed wall system	Aluminium frame Steel frame	Opaque section Glazed section	Stone cladding Single glazed		m² m²	Include all single glazing, including standard, toughened, laminated and low-E	06_EW 06_EW	03 or 04 03 or 04
tick-framed wall system	Steel frame	Glazed section	Double glazed		m²	Include all double glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
tick-framed wall system	Steel frame	Glazed section	Triple glazed		m²	Include all triple glazing, including standard, toughened, laminated and low-E	06_EW	03 or 04
tick-framed wall system	Steel frame	Opaque section	Aluminium cladding		m²		06_EW	03 or 04
tick-framed wall system	Steel frame Steel frame	Opaque section Opaque section	GRC cladding Insulated shadow box		m²	GRC = Glass-fibre Reinforced Concrete	06_EW 06_EW	03 or 04 03 or 04
tick-framed wall system tick-framed wall system	Steel frame Steel frame	Opaque section  Opaque section	Insulated shadow box Brick cladding		m² m²		06_EW	03 or 04 03 or 04
tick-framed wall system	Steel frame	Opaque section	Stone cladding		m²		06_EW	03 or 04
tick-framed wall system	Other (Please describe >>)				m²	Please enter a description for any wall system that does not fit a predefined classification	06_EW	03 or 04
Vall louvre system	Aluminium	-	-		m²	7'	06_EW	03 or 04
xternal shading system	Aluminium frame	Aluminium cladding	-	2,567	m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
xternal shading system	Aluminium frame	GRC cladding			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000). GRC = Glass-fibre Reinforced Concrete.	06_EW	03 or 04
xternal shading system	Aluminium frame	Terracotta cladding			m²	Please enter as m² of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
xternal shading system	Aluminium frame	Stone cladding			m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
xternal shading system	Aluminium frame	Pre-cast concrete	-		m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
xternal shading system xternal shading system	Aluminium frame Aluminium frame	Timber Glass (opaque)	-		m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)  Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06_EW 06_EW	03 or 04 03 or 04
xternal shading system xternal shading system	Aluminium frame	Steel			m² m²	Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)  Please enter as m <sup>2</sup> of shaded area = linear metres * (width in mm / 1000)	06 EW	03 or 04
xternal shading system	Other (Please describe >>)	Older			m²	Please enter as m² of shaded area = linear metres * (width in mm / 1000)	06_EW	03 or 04
oller doors	Steel profile	-		1,900	m²	Please note unit is square metres, not quantity	08_ED	03 or 04
oller doors	Hardwood over steel				m²	Please note unit is square metres, not quantity	08_ED	03 or 04
oller doors	Softwood over steel	-	-		m²	Please note unit is square metres, not quantity	08_ED	03 or 04
evolving doors	Glass/aluminium/steel	-	-		no.		08_ED	03 or 04
ire-rated doors ire-rated doors	Engineered timber Steel	-	-	90	no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	08_ED 08_ED	03 or 04 03 or 04
re-rated doors re-rated doors	Steel Aluminium/glass	-	-	90	no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.  Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	08_ED 08_ED	03 or 04 03 or 04
re-rated doors sulation	Aluminium/glass Glass wool / fibreglass		-	21,300.0	m²	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.  Please include both wall and ceiling insulation	08_ED 05_RF or 06_EW	03 or 04 03 or 04
sulation	Stone wool		-	21,000.0	m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
sulation	Polyester		-		m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
sulation	Expanded polystyrene		-		m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
sulation	Other (Please describe >>)		-		m²	Please include both wall and ceiling insulation	05_RF or 06_EW	03 or 04
ther (Please describe and add unit >>)		-	-			Please enter a description for any envelope material that does not fit a predefined classification		
ther (Please describe and add unit >>) ther (Please describe and add unit >>)		1				Please enter a description for any envelope material that does not fit a predefined classification  Please enter a description for any envelope material that does not fit a predefined classification		
,. Aude describe and add unit >>)			-			The second of the second control and any envelope material that does not fit a predefined classification		
Permanent internal walls and o	ioors							
/alls and doors within the building that a		be permanent.						
				45	1	Enter the % coverage of spend for the items you have entered below. There is no minimum		
overage of material spend on permanent in	itemai waiis and doors			45	%	requirement: enter what you know. This should include all structural walls. Exclude head contractor preliminaries and margins.		
sterior wall (permanent)	Steel (light framing)	-		354	t		09_NW	03 or 04
terior wall (permanent)	Timber framing				m <sup>3</sup>		09_NW	03 or 04
terior wall (permanent)	AAC panel (reinforced)		-		m²	Panels of autoclaved aerated concrete (AAC) with reinforcing steel. E.g., Hebel.	09_NW or 12_WF	03 or 04
terior wall (permanent)	Concrete-filled steel panel				m²	Panels made from a steel sheet outer with an aerated concrete core. E.g., Speedpanel.	09_NW or 12_WF	03 or 04
terior wall (permanent) terior wall (permanent)	Plasterboard Plywood			30,641	m² m²	Enter as single-layer equivalent. If using 2 layers, multiply the area by 2.  Enter as single-layer equivalent. If using 2 layers, multiply the area by 2.	09_NW or 12_WF 09_NW or 12_WF	03 or 04 03 or 04
tenor wall (permanent) terior wall (permanent)	Fibre cement sheet		-	5,800.0	m <sup>2</sup>	Enter as single-layer equivalent. If using 2 layers, multiply the area by 2.  Enter as single-layer equivalent. If using 2 layers, multiply the area by 2.	09_NW or 12_WF 09_NW or 12_WF	03 or 04 03 or 04
sterior wall (permanent)	Insulation		-	5,000.0	m²	a control of the cont	09_NW or 12_WF	03 or 04
sterior wall (permanent)	Glass	-	-	850.0	m²		09_NW or 12_WF	03 or 04
sterior wall (permanent)	Other (Please describe >>)		-		m²	Please enter a description for any internal wall that does not fit a predefined classification	09_NW or 12_WF	03 or 04
ntemal door (permanent)	Aluminium/glass	-	-		no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND	03 or 04
ntemal door (permanent)	Timber/glass	-	-		no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND	03 or 04
ntemal door (permanent)	Timber solid lightweight Fire resistant			350	no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND 11_ND	03 or 04 03 or 04
nternal door (permanent)		-						
					no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.		
nternal door (permanent)	Steel	-			no. no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.	11_ND	03 or 04
			<b>-</b>		no. no.			
nternal door (permanent) nternal door (permanent)	Steel	· -	· :		no. no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.  Please enter a description for any internal door that does not fit a predefined classification	11_ND	03 or 04
nternal door (permanent) hternal door (permanent) hter (Please describe and add unit >>)	Steel				no. no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.  Please enter a description for any internal door that does not fit a predefined classification  Please enter a description for any material that does not fit a predefined classification	11_ND	03 or 04
nternal door (permanent)  nternal door (permanent)  https://door.openanent)  wher (Please describe and add unit >>)  wher (Please describe and add unit >>)  wher (Please describe and add unit >>)	Steel				no. no.	Please enter as single-leaf equivalent. For double-leaf doors, multiply the quantity by 2.  Please enter a description for any internal door that does not it is predefined classification. Please enter a description for any material that does not it is predefined classification. Please enter a description for any material that does not fit a predefined classification. Please enter a description for any material that does not fit a predefined classification.	11_ND	03 or 04
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# Step 3: Certifier details

Fill out blue cells

The material quantities must be determined through an itemised list of building materials (such as a bill of quantities) and certified by a quantity surveyor, designer, engineer or NABERS Assessor.

Person that completed this form	Value	Note
Name	David Shlom	Required
Company	MBMpl Pty Ltd	Required
ABN	74099962231	
Profession	Quantity Surveyor	Required
Qualification or registration	B. Cons. Mgt AAIQS 11384	Required

Person that certified the details in this form	Value	Note
Name	David Shlom	Required
Company	MBMpl Pty Ltd	Required
ABN	74099962231	
Profession	Quantity Surveyor	Required
Qualification or registration	B. Cons. Mgt AAIQS 11384	Required

Confirmation of certification	Value	Note
Are 80% of material costs captured for the building's structure, envelope and external works?	Yes	Required
If no - why not?		

# Additional comments from data provider

## Additional comments of certifier

Attach this Excel spreadsheet to your development application or construction certificate application.