
Wall and Floor Tiling (Richmond Ceramics)

Contents

Richmond Ceramics
Darren Richmond
darren@richmondceramics.
co.uk 015367 39163
Unit 5/6 Pytchley Business Park
Orion Way
NN15 6NP

Contents

Scope of Works

Certificates/Warranties/Guarantees

Cleaning and Maintenance Regimes

Data Sheets



winvic

winvic.co.uk

Scope of Works

Please Refer To Data Sheets



winvic

winvic.co.uk

Certificates/Warranties/Guarantees

N/A



winvic

winvic.co.uk

Building Manual 2

CLIENT:	Winvic Construction Ltd
SITE:	E21-009 - Calder Park, Wakefield (P21-024)
DATE:	July 2022

Certificates/Warranties/ Test Certificates

N/A

Richmond Ceramics Ltd

Unit 5 & 6 Pytchley Business Park
Orion Way, Kettering
NN15 6NP

E: Sales@Richmond-Ceramics.co.uk

T: 01536 739159

Cleaning and Maintenance Regimes



winvic

winvic.co.uk

Cleaning and Maintenance Regimes

This maintenance schedule for *E21-009 - Calder Park, Wakefield (P21-024)* to be followed from PC date year on year to ensure all plant and equipment is kept within warranty.

Please keep a log of these inspections so that records can be checked should an issue arise.

Code; ✓ Blue – Recommended ✓ Red – To Maintain Warranty

Item	Daily	Weekly	Monthly	3 Months	6 Months	9 Months	Annually	5 Yearly	Certificates	Regime
Floor Tiles – Grandi Gris 600x600		✓								General clean – Warm soapy water
Wall Tiles - Grandi Gris 600x300		✓								General clean – Warm soapy water

Data Sheets



winvic

winvic.co.uk

Building Manual 4

CLIENT:	Winvic Construction Ltd
SITE:	E21-009 - Calder Park, Wakefield (P21-024)
DATE:	July 2022

Page	Description
1	Product Info
2-4	Product Data Sheets
5-15	RAMS

Data Sheet - Floor Tiles - Gandi Concrete Gris Matt Porcelain Tile – 600x600mm
Range - Gandi
Colour - Gris
Product Code - 128471
Size – 600x600
Adhesive used = Norcros Rapid Porcelain
Grout Used = Norcros Steel Grey Grout

Data Sheet - Wall Tiles - Gandi Concrete Gris Matt Porcelain Tile – 600x300mm
Range - Gandi
Colour - Gris
Product Code – 104904
Size –600x300
Adhesive used = Norcros One Part Flex
Grout Used = Norcros Steel Grey Grout

Gandi Concrete Gris Matt Porcelain Tile – 600x600mm

Gandi Gris Matt Porcelain Tile – 600x600mm

The Gandi Gris tiles have a multi-tonal finish that presents a stylish concrete effect. These porcelain tiles have a matt finish with an R10 slip rating and can be applied to both the walls and floors.

These versatile grey tiles feature rectified edges, fitting together perfectly and reducing grout lines for a flawless finish.

You can find the Gandi concrete tiles in a range of sizes and colours. As well as an outdoor tile option!

Tile Range	Gandi
Quick Code	129181
Cut Sample Quick Code	129180
Size	600 x 600
Suitable For	Wall / Floor
Tile Material	Porcelain
Price Per Tile	15.12
Price Per Box	60.48
Quantity Per Box	4
Quantity Per m2	2.78
Tile Shape	Square
Tile Colour Group	Grey
Anti-Slip Tile	Yes
Slip Rating	R10
Rectified	Yes
Tile Thickness (mm)	9.5
MPN	128471

Gandi Concrete Gris Matt Porcelain Tile – 300x600mm

Gandi Concrete Gris Matt Porcelain Tile – 300x600mm

The Gandi Gris tiles have a multi-tonal finish that presents a stylish concrete effect. These porcelain tiles have a matt finish with an R10 slip rating and can be applied to both the walls and floors.

These versatile light grey tiles feature rectified edges, fitting together perfectly and reducing grout lines for a flawless finish.

You can find the Gandi concrete tiles in a range of sizes and colours. As well as an outdoor tile option!

Tile Range	Gandi
Quick Code	105581
Cut Sample Quick Code	105519
Size	300 x 600
Suitable For	Wall / Floor
Tile Material	Porcelain
Price Per Tile	7.56
Price Per Box	45.36
Quantity Per Box	6
Quantity Per m2	5.56
Tile Shape	Rectangle
Tile Colour Group	Grey
Anti-Slip Tile	Yes
Slip Rating	R10
Rectified	Yes
Tile Thickness (mm)	9.5
MPN	104904

Grout 3000

Flexible and Highly Versatile Fast Setting Wall and Floor Grout

- Suitable for 1mm – 20mm joint widths
- Suitable for grouting ceramic, porcelain and natural stone tiles
- Flexible – Ideal for underfloor heating systems
- Flexible – Ideal for timber substrates
- High water resistance – use in showers, wet rooms & swimming pools
- Easy to mix & apply
- Mould Resistant
- Colour matched Silicone 3000+ range available
- Available in 18 colours
- Surface Bead Effect
- Internal and External use
- Efflorescence Free



RISK ASSESSMENT & METHOD STATEMENT

CLIENT:	Winvic Construction Ltd
SITE:	P21-024 Calder Park, Wakefield WF2 7BJ
DATE:	May 2022

ACTIVITY:	Wall and Floor tiling (including grouting)
------------------	---

**THIS DOCUMENT SHALL NOT BE COPIED WITHOUT
THE WRITTEN PERMISSION OF THE MANAGING DIRECTOR**



Covid Procedures

Precautions

Any Richmond Ceramic employees who either has a high temperature or a new persistent cough or is within 14 days of the day when the first member of their household showed symptoms of Coronavirus (Covid-19) should not come work or attend site. Individuals MUST follow the guidance on self-isolation.

Those considered extremely vulnerable, as indicated below will not be permitted to carry out site work:

1. People with specific cancers:
 - people with cancer who are undergoing active chemotherapy
 - people with lung cancer who are undergoing radical radiotherapy
 - people with cancers of the blood or bone marrow such as leukaemia, lymphoma or myeloma who are at any stage of treatment
 - people having immunotherapy or other continuing antibody treatments for cancer
 - people having other targeted cancer treatments which can affect the immune system, such as protein kinase inhibitors or PARP inhibitors
 - people who have had bone marrow or stem cell transplants in the last 6 months, or who are still taking immunosuppression drugs
2. People with severe respiratory conditions including all cystic fibrosis, severe asthma and severe chronic obstructive pulmonary (COPD).
3. Solid organ transplant recipients.
4. People with rare diseases that significantly increase the risk of infections (such as SCID, homozygous sickle cell).
5. People on immunosuppression therapies sufficient to significantly increase risk of infection.
6. Women who are pregnant with significant heart disease, congenital or acquired.

Testing has been made available to Construction workers, as well as people they live with who have symptoms, Richmond Ceramics employees will be encouraged to apply for testing where applicable.

Travel

- Before arrival at site operators must be aware of the Principal Contractors additional controls (staggered start times, measures for signing in /out of site)
- All operators are to wash hands before and after starting each journey.
- Operators must avoid sharing vehicles where possible. If required journeys will be shared with the same individuals and with the minimum number of people traveling in each vehicle.
- Good ventilation (i.e. keeping the windows open) and facing away from each other is to be conducted by operators in vehicles to help to reduce the risk of transmission
- The vehicle should be cleaned regularly using gloves and standard cleaning products, with particular emphasis on handles and other areas where passengers may touch surfaces

Work Process

- On arrival, personnel will follow the Principal Contractor guidance on social distancing and amended induction process
- ALL operators are to wash their hands-on arrival at site before starting work.
- We encourage all operators to use the NHS track and trace app.
- All operators will confirm they have sufficient equipment and PPE to carry out the tasks required and maintain safe working practices.
- Access to each bathroom is to be restricted to one operator at a time
- Personnel will be allocated tasks by the Richmond Ceramics Site Supervisor and directed to the area where work is to be conducted. Tasks requiring operators to work within 2 metres of each other must be identified, discussed with the Principal Contractor and additional controls put in place.

A 2-metre distance between workers is to be maintained at all times wherever possible. This includes inductions, toolbox talks, welfare areas and site entrance points.

RICHMOND CERAMICS

RISK ASSESSMENT & METHOD STATEMENT

Job Ref: Calder Park, Wakefield

Date: May 2022

METHOD STATEMENT

1	Area of Work
	<p>Only one operator is permitted to enter each bathroom access of other trades will managed by the Principal contractor</p> <p>Bathrooms (as per Specification of Client (individual plots to be advised by the PC as available))</p>
2	Work Description / Materials
	<p>Installing wall & floor tiles in bathrooms (including grouting)</p> <p>Each installation includes a job specification list and a list of materials issued to the tiler. Deliveries are checked at Richmond Ceramics warehouse before delivery to site.</p> <p>Suitable PPE to be worn in accordance with Risk Assessment</p>
3	Delivery Procedure
	<p>All materials will be supplied and delivered (by Richmond Ceramics) to the site for unloading as close as possible to the working area (in practice this should be adjacent to the property). The materials will be manually unloaded and moved into the working areas of the property (no packs are >25kg). Richmond Ceramics tilers to load tiles and materials into plots, all tilers will have undergone manual handling training and will break down loads to manageable sizes where required. The vehicles will follow the site requirements for vehicle movements and once unloaded will be taken to the site parking area. ALL site speed limits will be followed.</p> <p>Where possible delivery drivers are to remain in the cab of the vehicle. All deliveries are to be wiped down with antibacterial spray prior to being brought on to site. This is the outer layer of each piece of material, so if items are packaged and sealed from factory, only the covering will need to be wiped down.</p> <p>Materials are to be stored in such a manner that the items can be cleaned frequently by the Principal Contractor at intervals they deem sufficient</p> <p>The 2 metre social distancing requirements must be maintained where possible when manual handling. Operators must:</p> <ul style="list-style-type: none"> • Wash Hands before and after manual handling • Plan lifts to reduce manual handling • Reduce time spent working within close proximity to as short time as possible • Wear additional PPE, gloves, face mask. • Avoid skin to skin contact
4	Work Method Statement
	<p>WALLS – Single Operator Task</p> <p>Area to be tiled are to be checked for flatness and suitability to tile prior to commencement. Each room will be planned out and marked for where the tiles will commence. Adhesive will then be applied manually using an adhesive spreader and the tiles will be pressed into position (where necessary tacks will be pinned to the walls to hold the tiles in position). This will be repeated for all full and cut tiles. Weather permitting any windows will be opened to help ventilate the area.</p> <p>FLOORS - Single Operator Task</p> <p>Area to be tiled will be checked for flatness and suitability to tile prior to commencement. Each room will be planned out and marked for where the tiles will commence (based on working from the centre outwards to keep cuts to the edges). Adhesive will then be applied manually from the far point from the door using an adhesive spreader and the tiles (full and cut) will be pressed into position working back towards the entry point. If the floor need levelling, see separate RAMS.</p> <p>GENERAL –</p> <p>Cutting, fixing and grouting of tiles are Single Operator Tasks – 2M distancing between operators must be maintained.</p>

RICHMOND CERAMICS

RISK ASSESSMENT & METHOD STATEMENT

Job Ref: Calder Park, Wakefield

Date: May 2022

Tools and equipment must not be shared and cleaned after use.

Tile cutting will be used in the majority of instances using a manual tile cutter (not dust generating). Where a mechanical tile saw is used for cutting any dust will be suppressed with water (even when undertaken externally the tiler will wear the appropriate PPE (as per section 10 of this document)).

Occasionally a 4" angle grinder will be used to trim a tile and respiratory protection will be worn.

After all the tiles have been fixed and dry, the joints will be grouted. The grout will be mixed in batches sufficient to complete the room using a tub and mixer (this will be carried out in the open and respiratory protection will be worn. Excess grout will be sponged off.

During the tiling and grouting process, we will avoid trailing cables at all times and barrier off the working area off with agreement from the site manager.

All substances used will have been assessed under CoSHH and the assessments available from the tiler.

Any excess adhesive will be placed in the skip for disposal.

Any excess water from cutting suppression and grouting will be emptied into a large container to allow the solids to separate. Once separated the clear water will be decanted into a container and reused for dust suppression or mixing grout and the solids left bagged and disposed of in the skips. No water is to be entered into the sinks, water courses, drains, etc.

Any work at height (max reach 2.4m) will be from industrial (EN131) hop ups as they will generally fit into the working areas. They will be marked and visually inspected (and records kept) weekly. Any damaged ones will be removed from site.

5 Timing / Diary

March 2020 to TBC by the PC (dependent on plot releases) Details of who has attended each site and to which plot in an electronic diary, available at Richmond Ceramics Office

6 Manning

No. of Persons: Max 4

Supervisor: Steve Millard (07368 161246) or Darren Richmond

7 Permits / Interfaces

Client to advise of any specifics however staff will consider other trades working in the same area and generally on the site.

8 Site Housekeeping

Waste materials used by ourselves, will be disposed of according to site rules on a daily basis to ensure the working area remains clear of trip and slip hazards at all times.

Any PPE or cleaning materials used to help prevent the spread of the Corona Virus are to be disposed of in accordance with the Principal Contractors controls.

9 Power

110V supply for the tile cutter/task lighting. If 110v used, generator must be used. Trailing leads to be checked prior to use, and drip trays to be supplied with all generators. Power in plots, if on, and transformer must have an external RCD protector. If transformers are used, they must be placed on the floor of the plot and not on any work surfaces.

10 Personal Protective Equipment

High Visibility Top (EN ISO 20471), Hard Hat (EN 397), Goggles (EN166 for cutting operations); Hand protection (EN388-PG10 Cut resistant gloves level 3), Dust masks (FFP3 if using a grinder or tile saw to cut tiles). Foot protection (EN347)

5Point PPE rules to be complied with at all times

PPE is to be cleaned daily with an antibacterial spray, and UNDER NO CIRCUMSTANCES is PPE to be shared between persons. Single use PPE MUST be disposed of so that it cannot be reused

RICHMOND CERAMICS

RISK ASSESSMENT & METHOD STATEMENT

Job Ref: [Calder Park, Wakefield](#)

Date: [May 2022](#)

11	Plant
	<p>Hand Grinder; Cordless Drill, Tile Cutter and Hand Tools. (Battery chargers, transformers to be PAT certificated), Hop up (EN131)</p> <p>Sharing of tools must be avoided where practicable- Additional cleaning must be conducted between each use where this cannot be avoided</p>
12	Lifting Equipment
	N/A
13	Training and Work Procedures
	<p>All personnel carry CSCS cards, will be experienced in the type of work being carried out and will have undergone site induction.</p> <p>Qualification is either by time served trades people or by NVQ</p> <p>Operatives are encouraged to study for NVQ which includes training for tile cutting dry and wet.</p> <p>Face Fit testing for the dust masks will have been carried out. Certificates to be sent and available on site.</p> <p>Supervisors to complete DABS each day they are on site. Covid 19 updates and a regular toolbox talk are to be delivered by the site supervisors.</p> <p>This document is available in other languages other than English at the Richmond Ceramics offices</p>
14	Environmental Issues
	<p>Minor environmental issues only, most substances used are solid/paste and inert, waste will be disposed of in the Client skips. The only liquid used will be water. The tiles and adhesive are client specified so any better environmentally friendly option is not applicable.</p>
15	Hazardous Substances / COSHH
	<p>Adhesive, Grout and sealer – minor issues. All COSHH and product data safety sheets are available either on site or from the Richmond Ceramics Office during the hours of 6:30am to 5:30pm. Outside of these hours the data sheets are available on line from the manufacturers website references on the product packaging</p>
16	Supporting Documentation
	<p>Toolbox Talks: Silica Awareness, Manual Handling, PPE, Covid-19</p> <p>CoSHH Assessments: See separate document</p>

Method Statement Issued By: [Darren Richmond](#)

RICHMOND CERAMICS RISK ASSESSMENT & METHOD STATEMENT

Job Ref: [Calder Park, Wakefield](#)

Date: May 2022

THE PERSONS LISTED BELOW HAVE READ AND FULLY UNDERSTOOD THE CONTENTS OF THIS DOCUMENT.

IF FOR ANY REASON DURING THE COURSE OF UNDERTAKING THIS WORK ACTIVITY, THEY CANNOT ADHERE TO THIS METHOD STATEMENT / RISK ASSESSMENT, THEY HAVE BEEN INSTRUCTED TO CONTACT THEIR SUPERVISOR.

IF FOR ANY REASON DURING THE COURSE OF UNDERTAKING THIS WORK ACTIVITY, THEY CANNOT ADHERE TO THIS METHOD STATEMENT / RISK ASSESSMENT, THEY HAVE BEEN INSTRUCTED TO CONTACT THEIR SUPERVISOR.

[illegible]

RICHMOND CERAMICS

RISK ASSESSMENT & METHOD STATEMENT

Job Ref: [Calder Park, Wakefield](#)

Date: [May 2022](#)

On-Site Amendments (enter any amendments to the method statement or risk assessment below)

To be completed on site as required (this must be approved and signed off by the Client and those undertaking the work)

Amendment By:

Date:

Client Acceptance:

Date:

TILERS: PRINT & SIGN BELOW (I have read and understood the amendments to this document)

RICHMOND CERAMICS

RISK ASSESSMENT & METHOD STATEMENT

Job Ref: **Calder Park, Wakefield**

Date: **May 2022**

RISK ASSESSMENT

ACTIVITY:	Installing wall & floor tiles.					
PERSONS AT RISK:	Employees	Contractors	Visitors	General Public	Young Persons	Others: N/A
CONTROLS: (required)	<ol style="list-style-type: none"> Hop ups industrial (EN131) and visually prior to use and weekly recorded checks carried out Tools used are mainly cordless; where 110V is required it is kept away from walkways. Floors have been levelled prior to tilers arriving on site. Tile adhesive and grout are low hazard. CoSHH assessments on the hazards of exposure to the adhesive and grout are carried out. Toolbox Talk on silica awareness carried out and wet cutting standard practice. Windows and doors kept open to aid natural ventilation. Two persons lay larger tiles. Any boxes >25kg are broken down into smaller loads Face Fit Testing carried out Grinder/cutter used for short periods and vibration magnitude (<4ms2) allows for 2 hours/day 					

HAZARDS		ASSESSMENT LO x FE x DPH x NP = HRN					RISK RATING
1.	Fall from a Height (from hop ups)	0.5	4	2	1	4	V. Low
2.	Slip. Trip or Fall on the Level (trailing leads, uneven floors etc)	0.5	5	1	1	2.5	V. Low
3.	Exposure to Harmful Substances (adhesive or grout)	1	5	0.5	1	2.5	V. Low
4.	Exposure to Harmful Substances (silica dust)	0.5	4	4	1	8	Low
5.	Manual Handling (laying large tiles)	1	5	1	1	5	Low
6.	Manual Handling (moving boxes of tiles)	1	3	2	1	6	Low
7.	Exposure to Vibration (using a grinder/cutter)	2	3	0.5	1	3	V. Low
8.							
9.							

KEY: Likelihood of Occurrence (LO) Frequency of Exposure (FE) Degree of Possible Harm (DPH) Number of Persons at Risk (NP) Hazard Rating Number (HRN)

ADDITION CONTROLS:	<ol style="list-style-type: none"> None Identified.
COMMENTS:	The actual tiling of walls & floors is generally a low risk operation.

ASSESSMENT CARRIED OUT BY:

Name: **R Alton** Position: **Safety Advisor** Date: **07/11/2021**

Name: **D Richmond** Position: **Director** Date: **07/11/2021**

RICHMOND CERAMICS

RISK ASSESSMENT & METHOD STATEMENT

Job Ref: **Calder Park, Wakefield**

Date: **May 2022**

RISK ASSESSMENT

ACTIVITY:	Work on site causing the spread of Covid 19.
PERSONS AT RISK:	Employees Contractors Visitors General Public Young Persons Others: N/A
CONTROLS: (required)	1. Avoid public Transport, operators to travel to site in single vehicles where possible 2. Vehicles are to be kept well ventilated and controls cleaned before / after each journey. 3. Work areas are to be restricted to 1 person per bathroom 4. Staggered start on site and break times will be expected by the Principal Contractor. 5. Non-essential work that requires close contact between workers will not be carried out. 6. Where required close working is to be limited to 15 minutes 7. Re-usable PPE should be thoroughly cleaned after use and not shared between workers 8. Single use PPE should be disposed of so that it cannot be re-used. 9. Reinforce the need to social distance with toolbox talks 10. Morning briefings conducting outside, wherever possible 2m distance between individuals. 11. Frequent use of hand cleaning facilities and hand sanitiser whenever possible. 12. Housekeeping to be kept to high standards and waste disposed immediately

HAZARDS		ASSESSMENT LO x FE x DPH x NP = HRN					RISK RATING
1.	Spread of Covid 19 when traveling to work.	5	3	15	1	225	V. High
2.	Spread of Covid 19 in work areas	5	5	15	1	375	V. High
3.	Spread of Covid 19 in welfare areas	5	5	15	2	750	Extreme
4.	Spread of Covid 19 through shared PPE use	8	5	15	1	600	Extreme
5.	Operator Falls ill with suspected Covid 19 symptoms on site	5	5	15	1	375	V. High
6.							
7.							
8.							

KEY: Likelihood of Occurrence (LO) Frequency of Exposure (FE) Degree of Possible Harm (DPH) Number of Persons at Risk (NP) Hazard Rating Number (HRN)

ADDITION CONTROLS:	1. Supervisors must monitor operators and remind them of distancing measures, hand washing and control of work areas 2. 3.
---------------------------	--

COMMENTS:	
------------------	--

ASSESSMENT CARRIED OUT BY:

Name: R Alton	Position: Safety Advisor	Date: 07/11/2021
Name: D Richmond	Position: Director	Date: 07/11/2021

RICHMOND CERAMICS

RISK ASSESSMENT & METHOD STATEMENT

Job Ref: [Calder Park, Wakefield](#)

Date: [May 2022](#)

LO Likelihood of Occurrence			FE Frequency of Exposure	
0	Impossible	Cannot Happen	0.1	Infrequently
0.1	Highly Unlikely	Possible in extreme circumstances	0.2	Annually
0.5	Almost Unlikely	Though conceivable	1	Monthly
1	Unlikely	But could occur	2	Weekly
2	Possible	But unusual	3	Daily Per shift
5	Even Chance	Could happen	4	Hourly
8	Probable	Not surprised	5	Constantly
10	Likely	To be expected		
15	Certain	No doubt		

DPH Degree of Possible Harm			NP Number of Persons at Risk	
0.1	Scratch / bruise		1	1-2
0.5	Laceration / Mild ill health effect		2	3 - 7
1	Break - minor bone or minor illness		4	8 - 15
2	Break - major bone		8	16 - 50
4	Loss of minor limb / eye or serious illness		12	50 +
8	Loss of major limbs / eyes or critical illness			
15	Fatality			

RISK	Negligible	Very Low	Low	Significant	High	Very High	Extreme
HRN	<1	1 - 5	6 - 10	11 - 50	51 - 100	101 - 500	>500

COMMENTS: [None.](#)

REVIEW DATES: [N/A](#)



Richmond

ceramics

experts in tile specification & installation

Winvic Construction Ltd
E21-009 - Calder Park, Wakefield



Description of Works	QTY	UOM
Office - Ground Floor		
GF Female Lobby		
Floor Tiling - Grandi 128471 Gris 600x600	1.87	m2
Skirting - Grandi 128471 Gris Cut tile	4.88	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	11.72	m2
GF Female Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	11.07	m2
Skirting - Grandi 128471 Gris Cut tile	15.92	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	32.16	m2
Trim - Aluminium Square edge trim	2.8	m
GF Disabled Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	4.93	m2
Skirting - Grandi 128471 Gris Cut tile	8.35	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	8.7	m2
GF Riser		
Floor Tiling - Grandi 128471 Gris 600x600	2.08	m2
Skirting - Grandi 128471 Gris Cut tile	6.45	m
GF Male Lobby		
Floor Tiling - Grandi 128471 Gris 600x600	1.91	m2
Skirting - Grandi 128471 Gris Cut tile	5.02	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	12.05	m2
Trim - Aluminium Square edge trim	2.4	m
GF Male Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	10.92	m2
Skirting - Grandi 128471 Gris Cut tile	14.89	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	29.69	m2
Trim - Aluminium Square edge trim	9.6	m
Office - First Floor		
FF Female Lobby		
Floor Tiling - Grandi 128471 Gris 600x600	1.87	m2
Skirting - Grandi 128471 Gris Cut tile	4.88	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	11.72	m2
FF Female Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	11.07	m2
Skirting - Grandi 128471 Gris Cut tile	15.92	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	32.16	m2
Trim - Aluminium Square edge trim	2.8	m
FF Disabled Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	4.93	m2
Skirting - Grandi 128471 Gris Cut tile	8.35	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	8.7	m2
FF Riser		
Floor Tiling - Grandi 128471 Gris 600x600	2.08	m2
Skirting - Grandi 128471 Gris Cut tile	6.45	m
FF Male Lobby		



Winvic Construction Ltd
E21-009 - Calder Park, Wakefield



Description of Works	QTY	UOM
Floor Tiling - Grandi 128471 Gris 600x600	1.91	m2
Skirting - Grandi 128471 Gris Cut tile	5.02	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	12.05	m2
Trim - Aluminium Square edge trim	2.4	m
FF Male Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	10.92	m2
Skirting - Grandi 128471 Gris Cut tile	14.89	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	29.69	m2
Trim - Aluminium Square edge trim	9.6	m
FF Meeting / Breakout		
Wall Tiling - Grandi 104904 Gris 600x300 - Splashback above worktop, based on 1 tile high	1	item
Trim - Aluminium Square edge trim	5.2	m
Office - Second Floor		
SF Female Lobby		
Floor Tiling - Grandi 128471 Gris 600x600	1.87	m2
Skirting - Grandi 128471 Gris Cut tile	4.88	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	11.72	m2
SF Female Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	11.07	m2
Skirting - Grandi 128471 Gris Cut tile	15.92	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	32.16	m2
Trim - Aluminium Square edge trim	2.8	m
SF Disabled Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	4.93	m2
Skirting - Grandi 128471 Gris Cut tile	8.35	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	8.7	m2
SF Riser		
Floor Tiling - Grandi 128471 Gris 600x600	2.08	m2
Skirting - Grandi 128471 Gris Cut tile	6.45	m
SF Male Lobby		
Floor Tiling - Grandi 128471 Gris 600x600	1.91	m2
Skirting - Grandi 128471 Gris Cut tile	5.02	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	12.05	m2
Trim - Aluminium Square edge trim	2.4	m
SF Male Toilet		
Floor Tiling - Grandi 128471 Gris 600x600	10.92	m2
Skirting - Grandi 128471 Gris Cut tile	14.89	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	29.69	m2
Trim - Aluminium Square edge trim	9.6	m
GF Dock Tower		
WC		
Floor Tiling - Grandi 128471 Gris 600x600	2.29	m2
Skirting - Grandi 128471 Gris Cut tile	5.32	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	9.89	m2
WC		
Floor Tiling - Grandi 128471 Gris 600x600	2.75	m2

Winvic Construction Ltd
E21-009 - Calder Park, Wakefield



Description of Works	QTY	UOM
Skirting - Grandi 128471 Gris Cut tile	6.08	m
Wall Tiling - Grandi 104904 Gris 600x300 - Based on 2.4M high	11.72	m2
<div>   </div>		

Richmond Ceramics Ltd
Experts in tile specification & installation
www.Richmond-Ceramics.co.uk

