

# ONVO

---

## INSPIRATION REFERENCE

---

Modular Handwashing Solutions for Education

# ONVO

---

<b>Washroom Guide</b>	<b>03 - 04</b>
<b>Latherwash 2W Curve</b>	<b>05 - 18</b>
<b>Latherwash 2D Curve</b>	<b>19 - 24</b>
<b>Latherwash 2D Curve with Modular Frame</b>	<b>25 - 32</b>
<b>Latherwash 2N Curve</b>	<b>33 - 40</b>
<b>Latherwash 2W Curve with Modular Island</b>	<b>41 - 46</b>
<b>Washfountain</b>	<b>47 - 52</b>
<b>Dualwash</b>	<b>53 - 58</b>

---

England & Wales							
	Key stage	Year group	Age	Toilet quantity requirement	1 Form entry example	Handwash point requirement	1 Form entry example
	Nursery		2-4	1 toilet per 10 pupils	3 Toilets	1 washpoint per toilet up to 3 toilets.  2 washpoints per 3 toilets thereafter	3 washpoints
Infants	Reception/Early Years		4-5	1 toilet per 10 pupils	3 Toilets		3 washpoints
	KS1	Infant Year 1-2	5-7	1 toilet per 20 pupils	3 Toilets		3 washpoints
Junior	KS2	Junior Year 3-6	7-11	1 toilet per 20 pupils	6 Toilets		5 washpoints
Secondary	KS3	Year 7-9	11-14	1 toilet per 20 pupils	8 Toilets		7 washpoints
	KS4	Year 10-11	14-16				
	Adult	Year 12 onwards	16+	1 toilet per 20 pupils			

\*These are the minimum requirements and do not allow for the split between male and female toilets

Scotland							
	Key stage	Year group	Age	Toilet quantity requirement	2 Form entry example (420 Pupils)	Handwash point requirement	2 Form entry example (420 Pupils)
	Nursery		2-4	2 toilets per 15 pupils up to 60 pupils 2 toilets per 15 pupils up to 60 pupils	8 toilets  16 toilets  4 toilets	4 washpoints for the first 30 pupils	4 washpoints
Infants	P1 Reception/Early Years		4-5			4 washpoints for the next 30 pupils	4 washpoints
	KS1	Infant Year 1-2 (P2-3)	5-7				
Junior	KS2	Junior Year 3-6 (P4-7)	7-11	2 toilets per 30 pupils up to 300 pupils		2 washpoints per every additional 30 pupils up to 300 pupils	16 washpoints
Secondary	KS3	Year 7-9 (S1-3)	11-14	2 toilets per 60 pupils over 300 pupils	Total needed: 28 toilets	2 washpoints per every additional 60 pupils over 300 pupils	4 washpoints
	KS4	Year 10-11 (S4-5)	14-16				Total needed: 28 washpoints
	Adult	Year 12 Onwards (S6)	16+				

Mounting Heights							
	Key stage	Year group	Age	Basin/trough height	Hand dryer	Toilet	Cubicle
	Nursery		2-4	500mm	710mm	305mm	Low Height for Supervision
Infants	Reception/Early Years		4-5	500mm	810mm	305mm	Low Height for Supervision
	KS1	Infant Year 1-2	5-7	600mm	810mm	355mm	Low Height for Supervision
Junior	KS2	Junior Year 3-6	7-11	700mm	910mm	355mm	Full Height for privacy
Secondary	KS3	Year 7-9	11-14	800mm	1020mm	450mm	Full Height for privacy
	KS4	Year 10-11	14-16	850mm	1120mm	450mm	Full Height for privacy
	Adult	Year 12 Onwards	16+	850mm	1220mm	450mm	Full Height for privacy





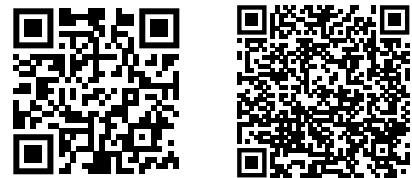
The ONVO Latherwash 2W Curve is ideal for educational facilities where the wall build up can be designed to accommodate a 150mm void behind the trough. This is the slimmest trough in the ONVO range at only 307mm deep, with all the pipework and wires concealed in the void behind. No boxing in underneath is required, lending itself to a minimalistic floating effect.

Product Codes:

Code	Length*	Users	Brackets	Weight
602W	600mm	1	2	25Kg
1202W	1200mm	2	3	40Kg
1802W	1800mm	3	4	56Kg
2402W	2400mm	4	5	71Kg
3002W	3000mm	5	6	87Kg

\*Bespoke lengths also available if required

Please visit:



# Latherwash 2W Curve

ONVO

NEW BUILD PROJECT



**Hopefield Joint Campus**  
Architect - AHR Architects

## PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



**Hopefield Joint Campus**  
Architect - AHR Architects

**PRODUCTS**

Latherwash 2W Curve - <https://onvouk.com/latherwash2w>

180 Sensor Tap - <https://onvouk.com/180sensortap>



# Latherwash 2W Curve

ONVO

NEW BUILD PROJECT

**St Johns Primary School**  
Architect - Holmes Miller

## PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>

**480 Soap Dispenser** - <https://onvouk.com/480soapdispenser>



Tullibody South Campus  
Architect - Keppie Design

**PRODUCTS**

Latherwash 2W Curve - <https://onvouk.com/latherwash2w>

180 Sensor Tap - <https://onvouk.com/180sensortap>



# Latherwash 2W Curve

ONVO

NEW BUILD PROJECT

**Tullibody South Campus**  
Architect - Keppie Design

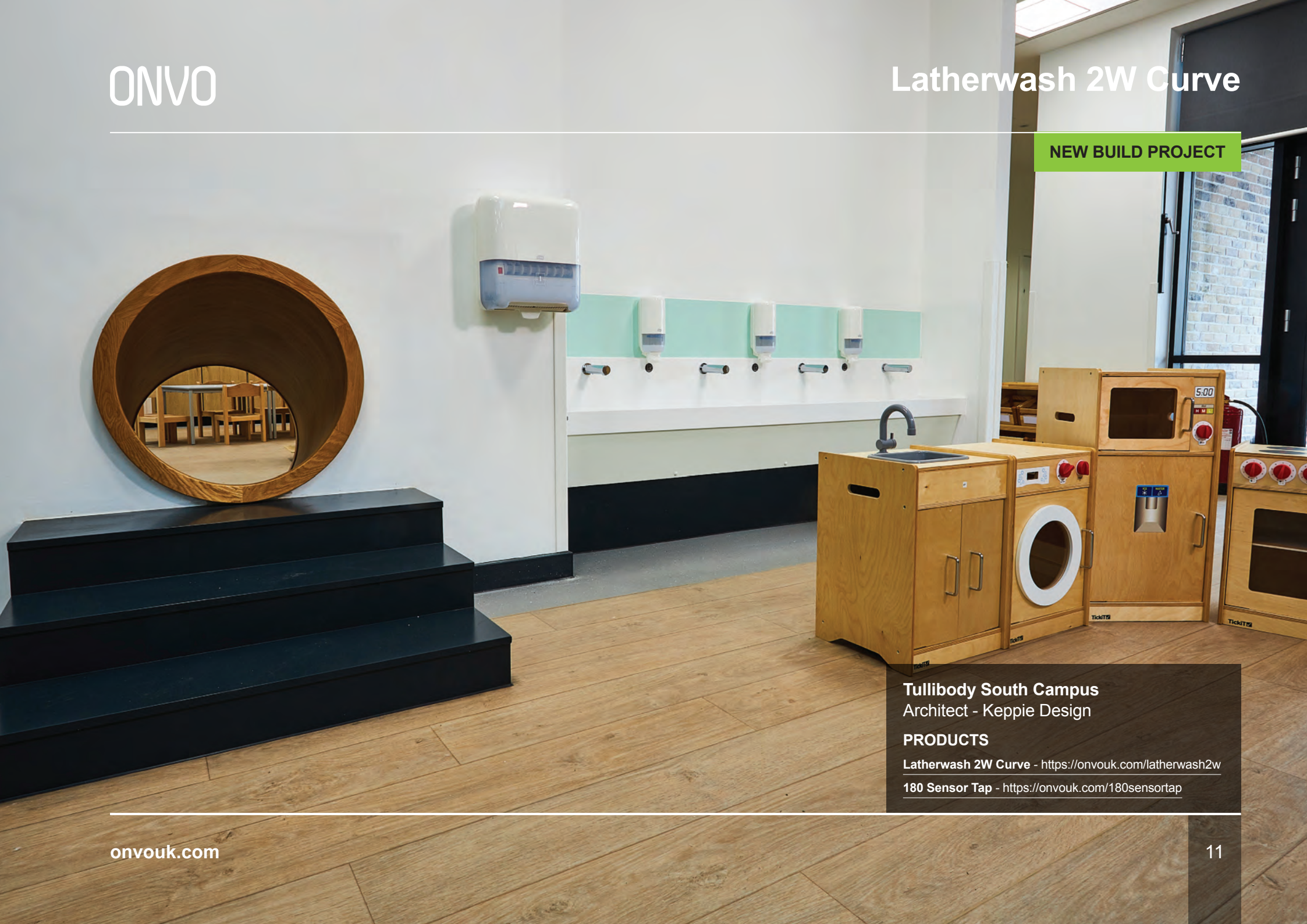
## PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



NEW BUILD PROJECT



**Tullibody South Campus**  
Architect - Keppie Design

**PRODUCTS**

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



# Latherwash 2W Curve

ONVO

NEW BUILD PROJECT

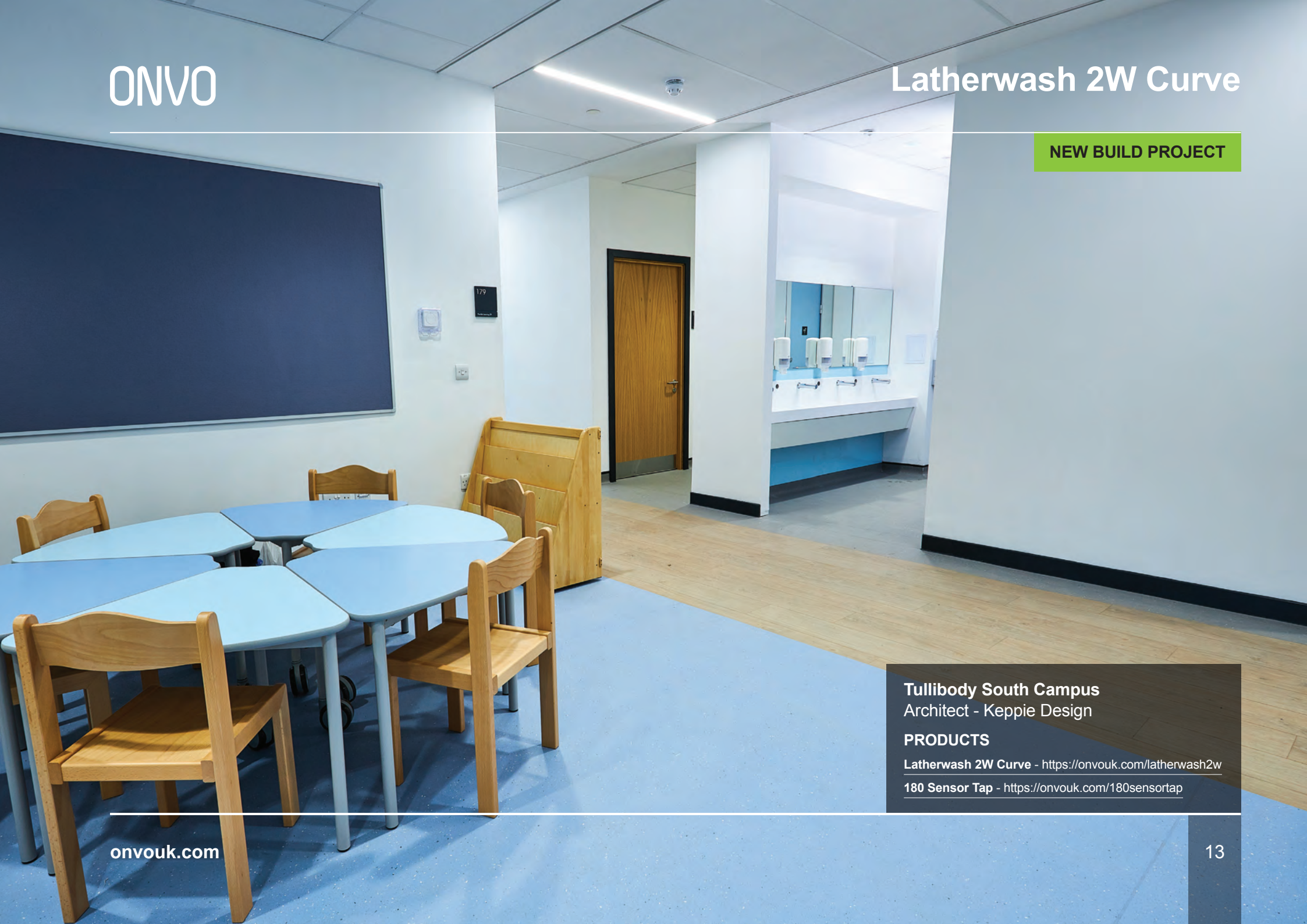
**Tullibody South Campus**  
Architect - Keppie Design

## PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>





**Tullibody South Campus**  
Architect - Keppie Design

### PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



# Latherwash 2W Curve

NEW BUILD PROJECT

ONVO

**Merkinch Primary School**  
Architect - The Highland Council / NORR

## PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**260 Push Tap** - <https://onvouk.com/260selfclosingpushtap>



ONVO

## Latherwash 2W Curve

NEW BUILD PROJECT

**Merkinch Primary School**  
Architect - The Highland Council / NORR

### PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**260 Push Tap** - <https://onvouk.com/260selfclosingpushtap>



# Latherwash 2W Curve

NEW BUILD PROJECT

ONVO

**Archbishop McGrath Catholic High School**  
Architect - HLM Architects

## PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>

**480 Soap Dispenser** - <https://onvouk.com/480soapdispenser>





Ysgol Pen Rhos  
Architect - HLM Architects

### PRODUCTS

Latherwash 2W Curve - <https://onvouk.com/latherwash2w>

180 Sensor Tap - <https://onvouk.com/180sensortap>



## NEW BUILD PROJECT



**Whatriggs Primary School**  
Architect - East Ayrshire Council / Keppie Design

### PRODUCTS

**Latherwash 2W Curve** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



The ONVO Latherwash 2D is perfect for installing directly onto a solid wall. The taps are mounted onto the deck of the trough and therefore no void is required behind. The Latherwash 2D is very slim, only projecting 400mm from the wall and can be used with the complimentary ONVO Modular Frame System to conceal the pipework and wires underneath.

### Product Codes:

Code	Length*	Users	Brackets	Weight
602D	600mm	1	2	27Kg
1202D	1200mm	2	3	42Kg
1802D	1800mm	3	4	58Kg
2402D	2400mm	4	5	73Kg
3002D	3000mm	5	6	88Kg

\*Bespoke lengths also available if required

Please visit:





# Latherwash 2D Curve

ONVO

NEW BUILD PROJECT



**St Lukes Primary School**  
Architect - Atkins

## PRODUCTS

**Latherwash 2D Curve** - <https://onvouk.com/latherwash2d-2>

**140 Sensor Tap** - <https://onvouk.com/140sensortap>



NEW BUILD PROJECT



**St Lukes Primary School**  
Architect - Atkins

**PRODUCTS**

Latherwash 2D Curve - <https://onvouk.com/latherwash2d-2>

140 Sensor Tap - <https://onvouk.com/140sensortap>



# Latherwash 2D Curve

ONVO

NEW BUILD PROJECT

**The Deans Primary School**  
Architect - Atkins

## PRODUCTS

**Latherwash 2D Curve** - <https://onvouk.com/latherwash2d-2>

**140 Sensor Tap** - <https://onvouk.com/140sensortap>



NEW BUILD PROJECT

**Lagerkvists Skola****PRODUCTS****Latherwash 2D Curve** - <https://onvouk.com/latherwash2d-2>**140 Sensor Tap** - <https://onvouk.com/140sensortap>**766 Soap Dispenser** - <https://onvouk.com/766soapdispenser>



# Latherwash 2D Curve

ONVO

NEW BUILD PROJECT

Lagerkvists Skola

## PRODUCTS

Latherwash 2D Curve - <https://onvouk.com/latherwash2d-2>

140 Sensor Tap - <https://onvouk.com/140sensortap>

766 Soap Dispenser - <https://onvouk.com/766soapdispenser>



The ONVO Latherwash 2D with Modular Frame is designed for installations where the pipework below the trough needs to be concealed or where the trough cannot be cantilevered off the wall. The taps are mounted onto the deck of the trough and therefore no void is required behind. The Latherwash 2D with Modular Frame is very slim, only projecting 400mm from the wall.

**Product Codes:**

Code	Length*	Users
602D/MF	600mm	1
1202D/MF	1200mm	2
1802D/MF	1800mm	3
2402D/MF	2400mm	4
3002D/MF	3000mm	5

\*Bespoke lengths also available if required

Please visit:





# Latherwash 2D Curve with Modular Frame

ONVO

REFURBISHMENT PROJECT

**Stockwell Primary School**  
Architect - Eddisons

## PRODUCTS

**Latherwash 2D Curve with Modular Frame** - <https://onvouk.com/latherwash2d-modularframe>

**140 Sensor Tap** - <https://onvouk.com/140sensortap>



REFURBISHMENT PROJECT



**Stockwell Primary School**  
Architect - Eddisons

### PRODUCTS

**Latherwash 2D Curve with Modular Frame** - <https://onvouk.com/latherwash2d-modularframe>

**140 Sensor Tap** - <https://onvouk.com/140sensortap>



# Latherwash 2D Curve with Modular Frame

ONVO

NEW BUILD PROJECT

Heath Park School  
Architect - Tweedale

## PRODUCTS

Latherwash 2D Curve with Modular Frame - <https://onvouk.com/latherwash2d-modularframe>



ONVO

## Latherwash 2D Curve with Modular Frame

REFURBISHMENT PROJECT



**St Oswalds Primary School**  
Architect - Arcadis

### PRODUCTS

**Latherwash 2D Curve with Modular Frame** - <https://onvouk.com/latherwash2d-modularframe>

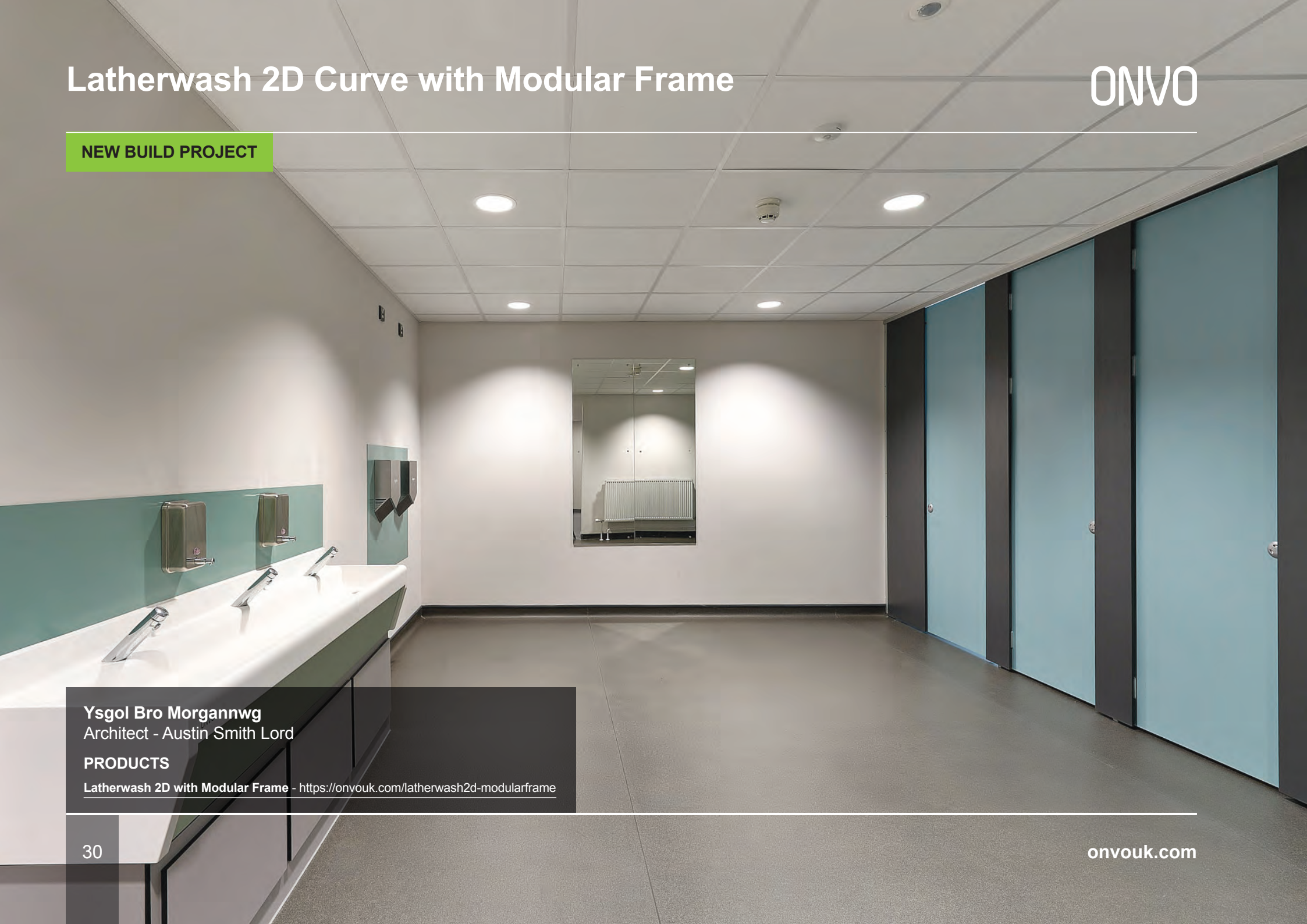
**142C Sensor Tap** - <https://onvouk.com/140sensortap>



# Latherwash 2D Curve with Modular Frame

ONVO

NEW BUILD PROJECT



**Ysgol Bro Morgannwg**  
Architect - Austin Smith Lord

## PRODUCTS

Latherwash 2D with Modular Frame - <https://onvouk.com/latherwash2d-modularframe>



NEW BUILD PROJECT

**St Martins School**  
Architect - Caerphilly Council

**PRODUCTS**

**Latherwash 2D with Modular Frame** - <https://onvouk.com/latherwash2d-modularframe>

**140 Sensor Tap** - <https://onvouk.com/140sensortap>



# Latherwash 2D Curve with Modular Frame

ONVO

NEW BUILD PROJECT

**Springfield Primary School**  
Architect - West Lothian Council

## PRODUCTS

Latherwash 2D with Modular Frame - <https://onvouk.com/latherwash2d-modularframe>



The ONVO Latherwash 2N is designed for situations where there is no wall void and can be installed as low as 500mm from the floor to the trough rim! This trough always comes with the ONVO Modular Frame System and even when installed as low as 500mm, there is still 300mm underneath for access. This ability to be installed at low height combined with the slimness of the trough, means the sensor taps are easy to use for children as young as 2 years.

### Product Codes:

Code	Length*	Users
602N	600mm	1
1202N	1200mm	2
1802N	1800mm	3
2402N	2400mm	4
3002N	3000mm	5

\*Bespoke lengths also available if required

Please visit:





# Latherwash 2N Curve

ONVO

NEW BUILD PROJECT

Hallglen Early Years Centre  
Architect - ADP Architecture

## PRODUCTS

Latherwash 2N Curve - <https://onvouk.com/latherwash2ncurve>

220C Push Tap - <https://onvouk.com/220selfclosingpushtap>



ONVO

# Latherwash 2N Curve

NEW BUILD PROJECT



**Hopefield Joint Campus**  
Architect - Holmes Miller

## PRODUCTS

**Latherwash 2N Curve** - <https://onvouk.com/latherwash2ncurve>

**142C Sensor Tap** - <https://onvouk.com/140sensortap>



# Latherwash 2N Curve

ONVO

REFURBISHMENT PROJECT



**Callander Nursery**  
Architect - JM Architects

## PRODUCTS

Latherwash 2N Curve - <https://onvouk.com/latherwash2ncurve>



Thoresby Primary School  
Architect - Eddisons

**PRODUCTS**

Latherwash 2N - <https://onvouk.com/latherwash2ncurve>

142C Sensor Tap - <https://onvouk.com/140sensortap>



# Latherwash 2N Curve

ONVO

## REFURBISHMENT PROJECT

**Park Drive Nursery**  
Architect - Stirling Council

### PRODUCTS

**Latherwash 2N** - <https://onvouk.com/latherwash2ncurve>

**140 Sensor Tap** - <https://onvouk.com/140sensortap>



NEW BUILD PROJECT



**St Johns Primary School**  
Architect – Holmes Miller

#### PRODUCTS

**Latherwash 2N** - <https://onvouk.com/latherwash2ncurve>

**140 Sensor Tap** - <https://onvouk.com/140sensortap>

**766 Soap Dispenser** - <https://onvouk.com/766soapdispenser>

**866 Sensor Soap Dispenser** - <https://onvouk.com/866soapdispenser>



# Latherwash 2N Curve

ONVO

## REFURBISHMENT PROJECT

**St Brigids Primary School**  
Architect - Bradbury Consulting

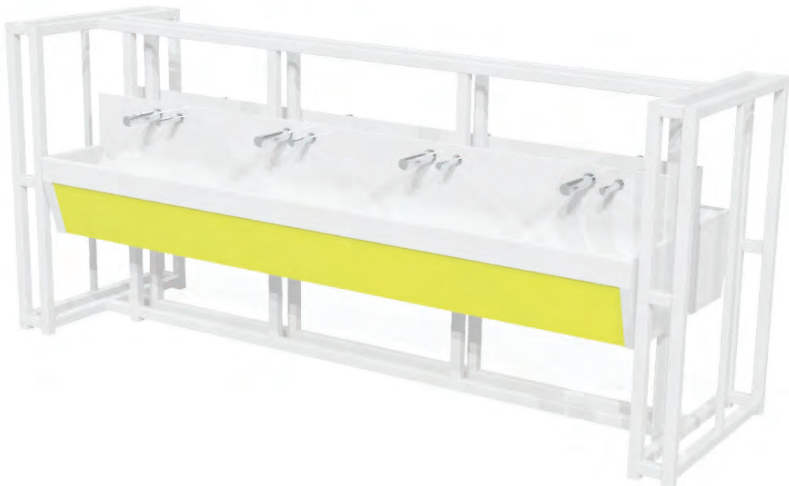
### PRODUCTS

**Latherwash 2N Curve** - <https://onvouk.com/latherwash2ncurve>

**220C Push Tap** - <https://onvouk.com/220selfclosingpushtap>

**766 Soap Dispenser** - <https://onvouk.com/866soapdispenser>





The Modular Island Unit is designed to provide a safe structural half height support frame to mount washtrough onto. When washtroughs are required to be fitted in the middle of a room or projecting out from a wall, the steel modular island unit can be bolted to the ground. The void between the two troughs is designed to hide all pipework and can contain the ONVO multifeed soap container.

Product Codes:

Code (Island)	Code (Washtrough)	Length (Island)	Length (Washtrough)	Users
1202WIS	1202W/C	1566mm	1200mm	4
1802WIS	1802W/C	2166mm	1800mm	6
2402WIS	2402W/C	2766mm	2400mm	8
3002WIS	3002W/C	3366mm	3000mm	10
3602WIS	3602W/C	3966mm	3600mm	12

\*Bespoke lengths also available if required

Please visit:



# Latherwash 2W Curve with Modular Island

ONVO

NEW BUILD PROJECT



**Dreghorn Primary School**  
Architect – North Ayrshire Council

## PRODUCTS

**Latherwash 2W Curve with Modular Island** - <https://onvouk.com/product-latherwash-2w-curve-with-modular-island-unit>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>

**480 Soap Dispenser** - <https://onvouk.com/480soapdispenser>





**Afon Taf High School**

Architect – Blaenau Gwent County Borough Council

**PRODUCTS**

**Latherwash 2W Curve with Modular Island** - <https://onvouk.com/product-latherwash-2w-curve-with-modular-island-unit>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



# Latherwash 2W Curve with Modular Island

ONVO

## REFURBISHMENT PROJECT



**Bewbush Academy**  
Architect – Abbott Surveyors

## PRODUCTS

**Latherwash 2W Curve with Modular Island** - <https://onvouk.com/product-latherwash-2w-curve-with-modular-island-unit>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



ONVO

## Latherwash 2W Curve with Modular Island

REFURBISHMENT PROJECT

**Holmes Chapel Primary School**  
Architect – Cowan & Co

### PRODUCTS

**Latherwash 2W Curve with Modular Island** - <https://onvouk.com/latherwash2w>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>



# Latherwash 2W Curve with Modular Island

ONVO

REFURBISHMENT PROJECT

**Sandwich Academy**  
Architect – Diocesan Architects

## PRODUCTS

**Latherwash 2W Curve with Modular Island** - <https://onvouk.com/product-latherwash-2w-curve-with-modular-island-unit>

**180 Sensor Tap** - <https://onvouk.com/180sensortap>





The ONVO Washfountains are designed for primary and secondary schools in particular open plan washroom designs. Washfountains are very robust and ideal for areas with limited wall space. They come with a built in and easily replenished soap dispenser system. The height from the FFL to the rim of the basin ranges from 600mm – 900mm.

## Product Codes:

Code	Users
60WFP	6
60WFS	6
80WFP	8
80WFS	8

\*Bespoke lengths also available if required

Please visit:





# Washfountain

ONVO

NEW BUILD PROJECT

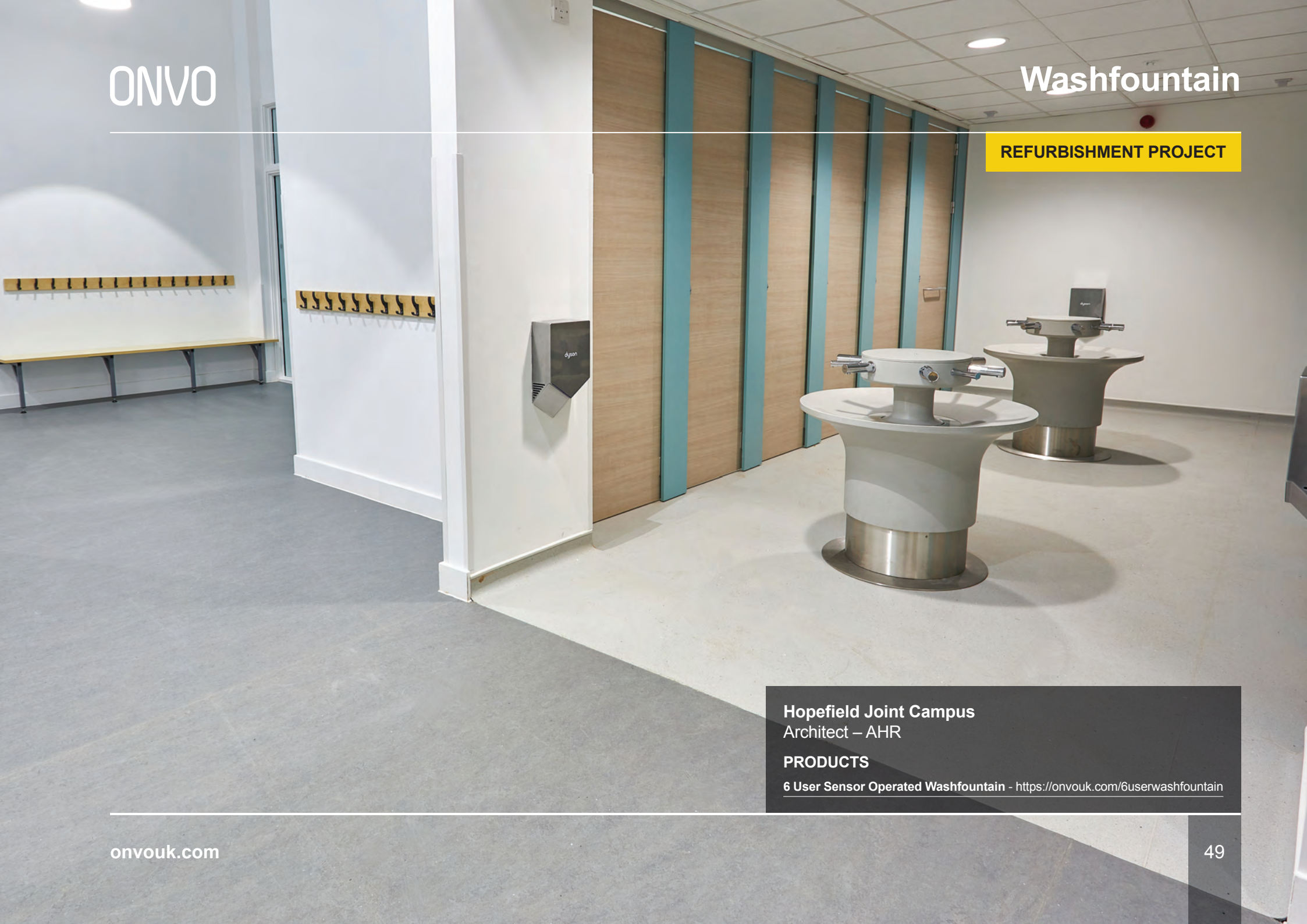


**Queensferry High School**  
Architect – Ryder Architecture

## PRODUCTS

8 User Sensor Operated Washfountain - <https://onvouk.com/8userwashfountain>





Hopefield Joint Campus  
Architect – AHR

**PRODUCTS**

6 User Sensor Operated Washfountain - <https://onvouk.com/6userwashfountain>



# Washfountain

ONVO

NEW BUILD PROJECT



**Merkinch Primary School**  
Architect – The Highland Council / NORR

## PRODUCTS

8 User Sensor Operated Washfountain - <https://onvouk.com/8userwashfountain>



ONVO

Washfountain

NEW BUILD PROJECT

**Bridgewater High School**  
Architect – E3 Cube

**PRODUCTS**

6 User Sensor Operated Washfountain - <https://onvouk.com/6userwashfountain>



# Washfountain

ONVO

## REFURBISHMENT PROJECT

St Simon & St Jude Primary School  
Architect – YMD Boon

### PRODUCTS

8 User Sensor Operated Washfountain - <https://onvouk.com/8userwashfountain>





The ONVO Dualwash is a seamless, easy clean solution for classrooms and open play areas where washing facilities are required. It provides a suitable washing area for both the staff and pupils at an appropriate height. Storage is available below the adult height basin via a lockable hinged door.

**Product Codes:**

Code	Length	Users
1800DH	1800mm	2

\*Bespoke lengths also available if required

Please visit:





# Dualwash

ONVO

NEW BUILD PROJECT



**Middlebeck Primary School**  
Architect – Gollifer Langston Architects

## PRODUCTS

Dualwash - <https://onvouk.com/dualwash>



NEW BUILD PROJECT

ONVO

**Olton Primary School**  
Architect – Building Design Studio/Solihull Council

## PRODUCTS

Dualwash - <https://onvouk.com/dualwash>



## NEW BUILD PROJECT



**Olton Primary School**  
Architect – Building Design Studio/Solihull Council

### PRODUCTS

Dualwash - <https://onvouk.com/dualwash>



REFURBISHMENT PROJECT

Callander Nursery  
Architect – JM Architects

PRODUCTS

Dualwash - <https://onvouk.com/dualwash>



# Dualwash

ONVO

NEW BUILD PROJECT



**Cross Arthurlie Primary School**  
Architect - East Renfrewshire Council

## PRODUCTS

Dualwash - <https://onvouk.com/dualwash>



# ONVO

---

**ONVO Modular Ltd**

Astro House  
12f Adlington Business Park  
London South Road  
SK10 4PZ  
United Kingdom

---