Shower Systems



No.	Description	Code	Fixings Included
1	2F Traditional Exposed Shower System	TR3016, TR3015, TR3014	YES



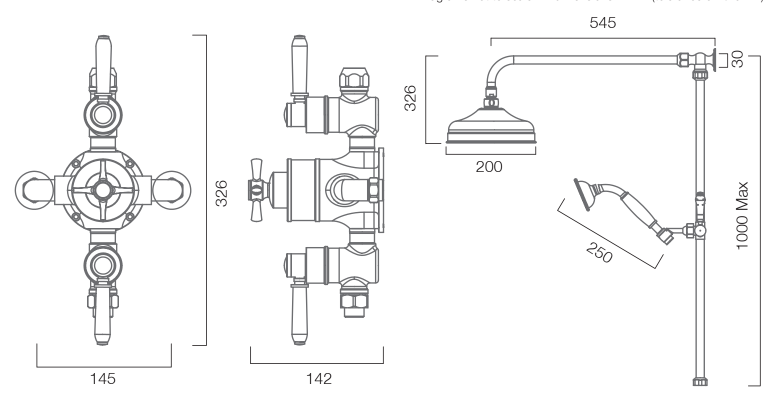


#### FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

Inlet Pressure	Flow Rate (I/min)
0.5 bar	9.6
1 bar	14.7
2 bar	21.9
3 bar	26.1
4 bar	30.8

## Dimensions - Overview

Diagrams not to scale. All dimensions in mm (tolerance of +/-5mm)



### FAQs

How tall is the riser rail? 1000mm - this can be cut down if necessary

How long is the shower hose? 1.5m

What is the minimum pressure for the valve? 1.0bar

What is the valve connection size? 1/2" suitable for 15mm pipework

Shower Systems



No.	Description	Codes	Fixings Included
1	Round Shower System	TR3008, TR3011, TR3006, TR3009	YES

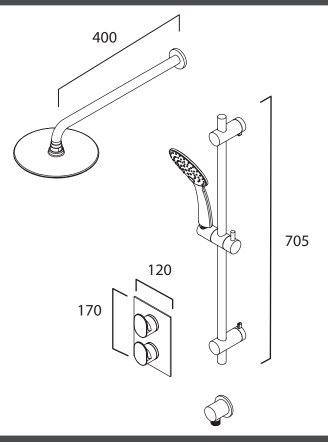


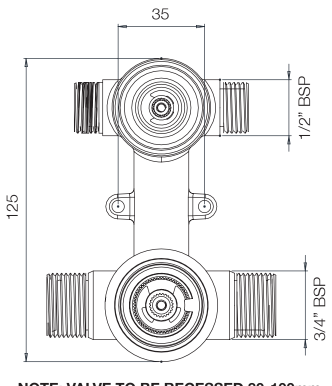


#### FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

Inlet Pressure	Flow Rate (I/min)
0.5bar	8
1bar	9
2bar	13.5
3bar	17.5

## Dimensions - Overview





NOTE: VALVE TO BE RECESSED 80-100mm FROM FINISHED WALL SURFACE

### FAQs

How tall is the riser rail? 705mm - the fixing brackets are adjustable and have no fixed distance.

How long is the shower hose? 1.5m

What is the minimum pressure for the valve? 1.0bar

What is the valve connection size? 1/2" BSP for outlets / 3/4" BSP for inlets

Shower Systems



No.	Description	Codes	Fixings Included
1	Square Shower System	TR3007, TR3010	YES

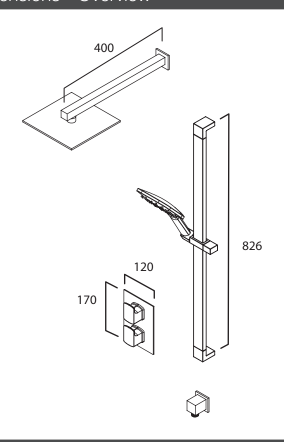


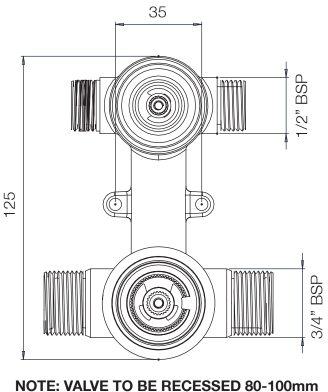


#### FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

Inlet Pressure	Flow Rate (I/min)	
0.5bar	8	
1bar	9	
2bar	13.5	
3bar	17.5	

## Dimensions - Overview





NOTE: VALVE TO BE RECESSED 80-100mm FROM FINISHED WALL SURFACE

### FAQs

How tall is the riser rail? 826mm

How long is the shower hose? 1.5m

What is the minimum pressure for the valve? 1.0bar

What is the valve connection size? 1/2" BSP for outlets / 3/4" BSP for inlets

Shower Systems



No.	Description	Codes	Fixings Included
1	Traditional Shower System	TB3013, TB3012, TB3017	YFS

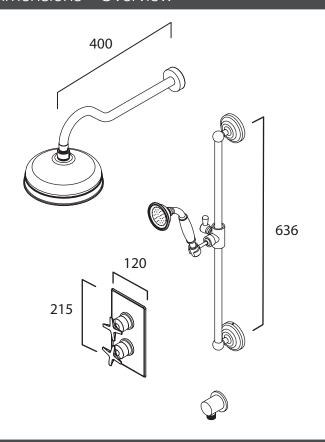


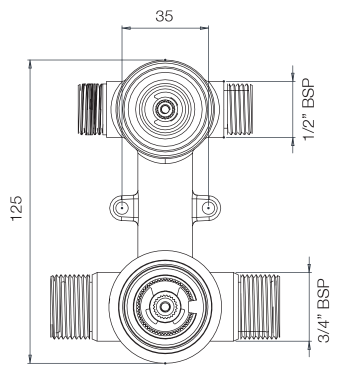


#### FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

Inlet Pressure	Flow Rate (I/min)	
0.5bar	8	
1bar	9	
2bar	13.5	
3bar	17.5	

## Dimensions - Overview





NOTE: VALVE TO BE RECESSED 80-100mm FROM FINISHED WALL SURFACE

### FAQs

How tall is the riser rail? 636mm - the riser rail can be cut shorter if necessary

How long is the shower hose? 1.5m

What is the minimum pressure for the valve? 1.0bar

What is the valve connection size? 1/2" BSP for outlets / 3/4" BSP for inlets