



LINEA QUATTRO MEASUREMENTS AND RECESS DEPTHS

NOTE: All measurements are in millimetres (mm)

Recess depth shown is minimum recommended depth needed to achieve level-entry (stepless) shower floor.

The recess depth will be reduced where underfloor heating is being used.

Walls	Name	Drain position	Base Width	Base Depth	Waste centre W	Waste centre D	LE Recess timber	LE Recess concrete
2W	Dublin	LH	900	900	450	70	28	38
2W	Dublin	RH	900	900	450	70	28	38
2W	Boston	LH	1000	900	450	70	28	38
2W	Boston	RH	1000	900	450	70	28	38
2W	Rio	LH	1100	900	450	70	28	38
2W	Rio	RH	1100	900	450	70	28	38
2W	Milan	LH	1200	900	450	70	30	40
2W	Milan	RH	1200	900	450	70	30	40
2W	Geneva	LH	1300	900	450	70	32	42
2W	Geneva	RH	1300	900	450	70	32	42
2W	Paris	LH	1400	900	450	70	32	42
2W	Paris	RH	1400	900	450	70	32	42
2W	Miami	LH	1000	1000	500	70	28	38
2W	Miami	RH	1000	1000	500	70	28	38
2W	Shanghai	LH	1200	1000	500	70	30	40
2W	Shanghai	RH	1200	1000	500	70	30	40
2W	Vancouver	LH	1400	1000	500	70	32	42
2W	Vancouver	RH	1400	1000	500	70	32	42
2W	Detroit	LH	1200	1200	600	70	30	40
2W	Detroit	RH	1200	1200	600	70	30	40
3W	Turin	LH	1000	900	500	70	28	38
3W	Turin	RH	1000	900	500	70	28	38
3W	Turin	Back	1000	900	500	70	28	38
3W	Zurich	Back	1100	900	550	70	28	38
3W	Berlin	LH	1200	900	600	70	30	40
3W	Berlin	RH	1200	900	600	70	30	40
3W	Berlin	Back	1200	900	600	70	28	38
3W	Vienna	Back	1300	900	650	70	28	38
3W	Santiago	LH	1400	900	700	70	32	42
3W	Santiago	RH	1400	900	700	70	32	42
3W	Santiago	Back	1400	900	700	70	28	38
3W	Barcelona	Back	1500	900	750	70	28	38
3W	Ottawa	LH	1600	900	800	70	36	46
3W	Ottawa	RH	1600	900	800	70	36	46
3W	Ottawa	Back	1600	900	800	70	28	38
3W	Phoenix	Back	1700	900	850	70	28	38
3W	Tokyo	LH	1800	900	900	70	38	48
3W	Tokyo	RH	1800	900	900	70	38	48
3W	Tokyo	Back	1800	900	900	70	28	38
3W	Oslo	Back	1900	900	950	70	28	38
3W	Singapore	LH	2000	900	1000	70	40	50
3W	Singapore	RH	2000	900	1000	70	40	50
3W	Singapore	Back	2000	900	1000	70	28	38
3W	Madrid	LH	1000	1000	500	70	28	38



3W	Madrid	RH	1000	1000	500	70	28	38
3W	Madrid	Back	1000	1000	500	70	28	38
3W	Glasgow	Back	1100	1000	550	70	28	38
3W	Toronto	LH	1200	1000	600	70	30	40
3W	Toronto	RH	1200	1000	600	70	30	40
3W	Toronto	Back	1200	1000	600	70	28	38
3W	Edinburgh	Back	1300	1000	650	70	28	38
3W	Lisbon	LH	1400	1000	700	70	32	42
3W	Lisbon	RH	1400	1000	700	70	32	42
3W	Lisbon	Back	1400	1000	700	70	28	38
3W	Helsinki	Back	1500	1000	750	70	28	38
3W	Chicago	LH	1600	1000	800	70	36	46
3W	Chicago	RH	1600	1000	800	70	36	46
3W	Chicago	Back	1600	1000	800	70	28	38
3W	Dubai	Back	1700	1000	850	70	28	38
3W	Seattle	LH	1800	1000	900	70	38	48
3W	Seattle	RH	1800	1000	900	70	38	48
3W	Seattle	Back	1800	1000	900	70	28	38
3W	Houston	Back	1900	1000	950	70	28	38
3W	London	LH	2000	1000	1000	70	40	50
3W	London	RH	2000	1000	1000	70	40	50
3W	London	Back	2000	1000	1000	70	28	38
3½W	Nagoya	LH	1400	1000	700	70	32	42
3½W	Nagoya	RH	1400	1000	700	70	32	42
3½W	Edmonton	LH	1500	1000	750	70	34	44
3½W	Edmonton	RH	1500	1000	750	70	34	44
3½W	Orlando	LH	1600	1000	800	70	36	46
3½W	Orlando	RH	1600	1000	800	70	36	46
3½W	Honolulu	LH	1800	1000	900	70	38	48
3½W	Honolulu	RH	1800	1000	900	70	38	48