

DRAWINGS	CODE	DESCRIPTION	WIDTH mm	LENGTH mm	GAUTENG	BLOEM	CAPE TOWN	UNIT OF MEASURE	PRODUCT GROUP	MASS KG/UNIT
DRYWALL STUD & TRACK										
	1332	ULTRASTEEL STUD	51	2400	R47,37	R50,11	R53,05	EA	16	1,17
	1333	ULTRASTEEL STUD	51	2700	R52,61	R55,66	R58,92	EA	16	1,32
	1334	ULTRASTEEL STUD	51	3000	R58,47	R61,87	R65,49	EA	16	1,47
	2933	ULTRASTEEL STUD	51	3300	R66,72	R70,59	R74,73	EA	16	1,61
	2934	ULTRASTEEL STUD	51	3600	R70,15	R74,22	R78,57	EA	16	1,76
	2935	ULTRASTEEL STUD	51	4200	R84,91	R89,84	R95,10	EA	16	2,05
	1339	ULTRASTEEL STUD	63,5	2400	R50,55	R53,49	R56,62	EA	16	1,28
	1340	ULTRASTEEL STUD	63,5	2700	R56,15	R59,41	R62,89	EA	16	1,44
	1341	ULTRASTEEL STUD	63,5	3000	R62,40	R66,02	R69,89	EA	16	1,60
	1342	ULTRASTEEL STUD	63,5	3300	R69,49	R73,53	R77,83	EA	16	1,76
	1343	ULTRASTEEL STUD	63,5	3600	R74,89	R79,24	R83,88	EA	16	1,92
	2912	ULTRASTEEL STUD	63,5	4200	R87,37	R92,44	R93,93	EA	16	2,24
	1329	ULTRASTEEL TRACK	52	3000	R48,77	R51,59	R54,62	EA	16	0,67
	1331	ULTRASTEEL TRACK	64	3000	R53,81	R56,94	R60,27	EA	16	1,21
	1875	GALV ANGLE 20 x 20		3600	R58,82	R62,23	R65,88	EA	41	0,76
	1879	GALV ANGLE 25 x 25		3600	R73,18	R77,43	R81,96	EA	41	1,22
	1955	GALV ANGLE 38 x 25		3600	R99,54	R105,31	R111,48	EA	41	1,87
	1883	GALV ANGLE 51 x 25		3600	R110,10	R116,48	R123,31	EA	41	2,24
1307	CORNER BEAD/BOX		2700	R1 783,39	R1 886,85	R1 997,40	BOX (40)	16	25,28	
1307EA	CORNER BEAD/EA		2700	R44,58	R47,17	R49,93	EA	16	0,63	
SUSPENDED CEILING										
	18544	MAIN TEES (T38)	25	3600	R1 582,20	R1 628,40	R1 772,06	BOX (20)	27	28,20
	18544EA	MAIN TEES (T38)	25	3600	R79,11	R83,70	R88,60	EA	27	1,41
	18545	CROSS TEES (T38) 1200	25	1200	R1 677,71	R1 726,70	R879,04	BOX (60)	27	28,20
	18545EA	CROSS TEES (T38) 1200	25	1200	R27,96	R29,58	R31,32	EA	27	0,47
	18546	CROSS TEES (T38) 600	25	600	R998,45	R1 027,60	R1 118,26	BOX (60)	27	14,10
	18546EA	CROSS TEES (T38) 600	25	600	R16,64	R9,23	R18,64	EA	27	0,24
	3729	M6 WALL ANGLE	25 x 19	3600	R2 213,97	R2 260,73	R2 479,65	BOX (40)	20	28,00
	3729EA	M6 WALL ANGLE	25 x 19	3600	R55,35	R56,60	R61,99	EA	20	0,70
FIXED CEILING										
	2577	MAIN TEES KNURL (T37K)	35	3600	R1 977,12	R2 021,62	R2 214,37	BOX (20)	21	34,50
	2577EA	MAIN TEES KNURL (T37K)	35	3600	R98,86	R104,59	R110,72	EA	21	1,73
	3064	CROSS TEES KNURL	35	1200	R1 942,46	R2 055,16	R2 175,56	BOX (60)	21	
	3064EA	CROSS TEES KNURL	35	1200	R32,32	R33,11	R36,25	EA	21	32,00
	1969EA	12,5 PLASTER TRIM	12,5	3600	R119,20	R126,12	R133,50	EA	20	1,53
	1972EA	9.5mm PLASTER TRIM	9,5	3600	R116,28	R123,03	R130,23	EA	20	1,53
1972	9.5mm PLASTER TRIM	9,5	3600	R1 744,20	R1 845,40	R1 993,50	BOX (15)	20	23,00	