

89 mm DRYWALL							Feb 2017 List Prices				
	CODE	DESCRIPTION	WIDTH mm	LENGTH mm	UOM	Mass	GAUTENG	BLOEMFONTEIN	CAPE TOWN	DURBAN	
	1331CPW	TRACK 64mm	64	3000	EA	0,99	R55.41	R58.64	R58.33	R55.41	
	1339CPW	STUD 63.5mm	63,5	2400	EA	1,07	R51.40	R54.41	R54.80	R51.40	
	1340CPW	STUD 63.5mm	63,5	2700	EA	1,21	R57.83	R61.21	R60.86	R57.83	
	1341CPW	STUD 63.5mm	63,5	3000	EA	1,34	R64.28	R68.03	R67.64	R64.28	
	1342CPW	STUD 63.5mm	63,5	3300	EA	1,58	R71.57	R75.74	R75.33	R71.57	
	1343CPW	STUD 63.5mm	63,5	3600	EA	1,64	R77.12	R81.63	R81.18	R77.12	
	1307CPW	CORNER BEAD			2700	EA	0,63	R45.91	R48.59	R48.33	R45.91
GALVANISED STEEL SHEETS											
ALUMINIUM: NAT ANODISED FINISH											
	G01220/3600	HEAD / TERMINATION CHANNEL (2 LEG)	89	3600	EA	1.82	R200.55	R212.24	R222.43	R200.55	
	G00064/2700	WALL CHANNEL (4 LEG)	89	2700	EA	1.82	R200.55	R212.24	R216.68	R200.55	
	G00064/3000	WALL CHANNEL (4 LEG)	89	3000	EA	2.03	R223.69	R236.74	R270.58	R223.69	
	G00064/3600	WALL CHANNEL (4 LEG)	89	3600	EA	2.43	R267.76	R283.38	R297.92	R267.76	
	G00060/5180	DOORFRAME (4 LEG) STD HEIGHT / SINGLE	89	5180	EA	3.85	R428.23	R453.21	R486.37	R428.23	
	G00060/6400	DOORFRAME (4 LEG) FULL HEIGHT / DOU-	89	6400	EA	4.76	R529.45	R560.33	R629.48	R529.45	
	DFK89	PRECUT DOORFRAME KIT STD HEIGHT SINGLE	89	2032 x 813	EA	3.82	R568.40	R601.56	R636.93	R568.40	
	DDFK89	PRECUT DOORFRAME KIT STD HEIGHT DOUBLE	89	2032 x 1511	EA	4.89	R580.58	R614.44	R650.25	R580.58	
	CPW6158	CLIP ON GLAZING SECTION	89	3660	EA	2.67	R296.99	R314.31	R332.63	R296.99	
	CPW6036	CLIP ON GLAZING BEAD	89	3660	EA	0.73	R80.43	R85.13	R90.08	R80.43	
	CGKIT89	GLAZING KIT	89	1000 x 1200	EA	2.23	R803.91	R850.80	R900.38	R803.91	
	CPW12	ALUMINIUM ANGLE 12 x 12			5000	EA	0.46	R51.17	R54.16	R109.07	R51.17
	CPW16	ALUMINIUM ANGLE 16 x 9			5000	EA	0.48	R53.38	R56.49	R68.33	R53.38
	CPW19	ALUMINIUM ANGLE 19 x 19			5000	EA	0.75	R83.42	R88.28	R95.59	R83.42
	G01093B/3600	ALUMINIUM SKIRTING: RIBBED	75	3600	EA	1.09	R120.11	R127.12	R130.45	R120.11	
	G01093B/5000	ALUMINIUM SKIRTING: RIBBED	75	5000	EA	1.51	R167.97	R177.76	R188.13	R167.97	
	76mm DRYWALL										
	1329CPW	TRACK 52mm	52	3000	EA	0,92	R50.23	R53.15	R57.63	R50.23	
	1332CPW	STUD 51mm	51	2400	EA	1,00	R48.78	R51.63	R51.35	R48.78	
	1333CPW	STUD 51mm	51	2700	EA	1,12	R54.19	R57.34	R57.02	R54.19	
	1334CPW	STUD 51mm	51	3000	EA	1,18	R60.22	R63.73	R63.38	R60.22	
	1335CPW	STUD 51mm	51	3600	EA	1,42	R72.26	R76.48	R76.03	R72.26	
ALUMINIUM: NAT ANODISED FINISH											
	G01120B/3600	HEAD / TERMINATION CHANNEL (2 LEG)	76	3600	EA	1,67	R184.89	R195.68	R201.53	R184.89	
	G00061/2700	WALL CHANNEL (4 LEG)	76	2700	EA	1,71	R189.31	R200.35	R223.32	R189.31	
	G00061/3000	WALL CHANNEL (4 LEG)	76	3000	EA	1,90	R210.06	R226.36	R235.27	R210.06	
	G00061/3600	WALL CHANNEL (4 LEG)	76	3600	EA	2,28	R250.05	R264.63	R273.48	R250.05	
	G00083/5180	DOORFRAME (4 LEG) STD HEIGHT / SINGLE	76	5180	EA	3,66	R403.30	R426.82	R441.34	R403.30	
	G00083/6400	DOORFRAME (4 LEG) FULL HEIGHT / DOU-	76	6400	EA	4,53	R499.16	R528.28	R545.27	R499.16	
	DFK76	PRECUT DOORFRAME KIT STD HEIGHT SINGLE	76	2032 x 813	EA	3,76	R540.89	R572.43	R583.52	R540.89	
	DDFK76	PRECUT DOORFRAME KIT STD HEIGHT DOUBLE	76	2032 x 1511	EA	4,65	R575.42	R608.99	R644.47	R575.42	
	CPW6058	CLIP ON GLAZING SECTION	76	3660	EA	2,49	R275.67	R291.75	R308.75	R275.67	
	CGKIT76	GLAZING KIT	76	1000 x 1200	EA	0,00	R508.96	R538.64	R570.04	R508.96	