

REALTY KANPUR

Area	RCC Coeff	RCC	Shutt Coeff	Shuttering	Steel Coeff	Steel
sqm		cum		sqm		kg
60085.00	0.066	3984.54	0.26	1032.45	85	338685.80
13965.00	0.070	977.55	1.00	977.55	80	78204.00
60085.00	0.238	14285.03	4	60931.68	175	2499881.06
13965.00	0.075	1047.38	8.00	8379.00	190	199001.25
60085.00	0.126	7575.45	0.89	53706.25	80	606036.00
13965.00	0.142	1978.05	0.85	11870.25	80	158244.00
60085.00	0.073	4382.43	8	34492.36	200	876485.00
13965.00	0.147	2047.80	7	13404.60	210	430038.00
74050.00	0.004	294.08	6	1713.80	125	36760.50
74050.00	0.020	1481.00	7	10367.00	140	207340.00
60085.00	0.015	918.00			45	41310.00
60085.00	0.002	100.00	8	800.00	125	12500.00
60085.00	0.036	2180.25	16	34145.63	45	98111.32
74050.00		41251.56		231820.37		5582596.92
QTY	COEFF	UNIT				
41251.56	0.56	cum/sqm				
231820.37	3.13	sqm/sqm				
5582596.92	75.39	kg/sqm				

AREA CONSIDERED			Tower	No
basement 2	6015	1425		
basement 1	6150	1425		
ground floor	6075	1425		
court	370	370		
business centre	565	565		
club	1365	1365		
1st floor	1565	1565		
2nd floor	1500	1500		
for 29 floors	43500	43500		
refuse floor	1500	1500		
33rd floor lower penthouse	1585	1585		
34th floor upper penthouse	1245	1245		
terrace	1500	1500		
upper terrace	1015	1015		
Mumty/ohr	100	100		
	74050	60085		

1050.0	7	kg/sft				
173653.81	kg					
impers is taken in consideration while calcullating the steel.						