

料表编号：07



# 深圳福田建安建筑公司

项目名称： 星河湾二期B区

构件部位： G13\_首层梁

相同层数： 1

序号	分类	C6	C8	C10	C12	C14	C16	C18	C20	C22	C25	合计
1	重量	162	795	1267	2441	180	299	443	1085	1224	4113	12.009
2	正丝										4	4
3	反丝										8	8
4	电焊								2			2

注：重量单位明细为公斤、合计为吨；接头单位为个。

日期： 2016年07月29日



# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
A							
标记高-0.65							
1#WKL <sub>a</sub> (1~2)	C25		10300	4	4	158.62	上1排(支座1—支座2)
	C25		3900	1	1	15.01	上1排(支座1右)
	C25		3900	1	1	15.01	上1排(支座2左)
	C12		8450	6	6	45.02	腰筋(跨1)
	C25		9050	4	4	139.37	底1排(跨1)
	C25		8950	2	2	68.91	底2排(跨1)
	C10		2750	60	60	101.80	1跨@100/150(4) [16+28+16]
	C10		2350	60	60	87.00	1跨@100/150(4) [16+28+16]
	C8		530	75	75	15.70	
2#WKL <sub>a</sub> (1~2)	C25		10300	4	4	158.62	上1排(支座1—支座2)
	C25		3900	1	1	15.01	上1排(支座1右)
	C25		3900	1	1	15.01	上1排(支座2左)
	C12		8450	6	6	45.02	腰筋(跨1)
	C25		9050	4	4	139.37	底1排(跨1)
	C25		8950	2	2	68.91	底2排(跨1)
	C10		2750	60	60	101.80	1跨@100/150(4) [16+28+16]
	C10		2350	60	60	87.00	1跨@100/150(4) [16+28+16]
	C8		530	75	75	15.70	

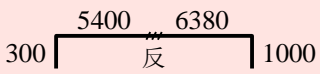
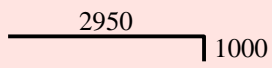
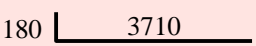
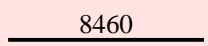
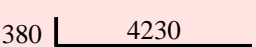
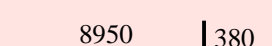
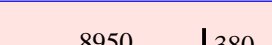
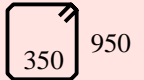
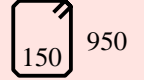
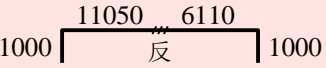
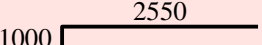
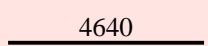
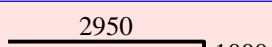
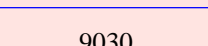
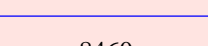
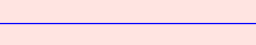
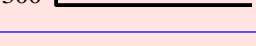
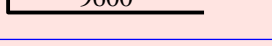
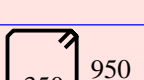


# 钢筋配料表

料单编号: 07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
3#WKLb (1~3)	C25		5650 7350	4	4	200.20	上1排(支座1—支座3) 长:11782
	C25		3900	1	1	15.01	上1排(支座3左)
	C12		3850	6	6	20.51	腰筋(跨1)
	C12		8450	6	6	45.02	腰筋(跨2)
	C25		4550	4	4	70.07	底1排(跨1)
	C25		9300	5	5	179.02	底1排(跨2)
	C25		9300	2	2	71.61	底2排(跨2)
	C10		2750	90	90	152.71	1跨@100/150(4)[30]2跨 @100/150(4)[16+28+16]
	C10		2350	90	90	130.50	1跨@100/150(4)[30]2跨 @100/150(4)[16+28+16]
	C8		530	104	104	21.77	
4#WKLC (1~3)	C25		12000 7050	4	4	293.37	上1排(支座1—支座3) 长:17155
	C25		3500	2	2	26.95	上2排(支座1右)
	C25		4650	2	2	35.80	上2排(支座2)
	C25		3900	1	1	15.01	上1排(支座3左)
	C12		9050	6	6	48.22	腰筋(跨1)
	C12		8450	6	6	45.02	腰筋(跨2)
	C25		9850	6	6	227.53	底1排(跨1)
	C25		9850	3	3	113.77	底2排(跨1)
	C25		9200	6	6	212.52	底1排(跨2)
	C10		2750	124	124	210.40	1跨@100/150(4)[16+32+16] 2跨@100/150(4)[16+28+16]

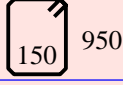
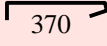
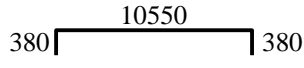
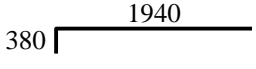
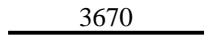
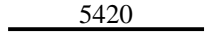
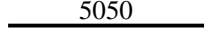
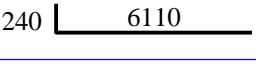
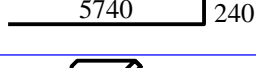
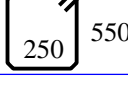
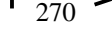
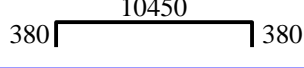
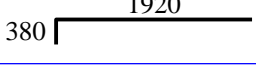
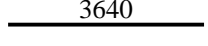
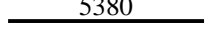
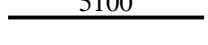
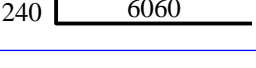
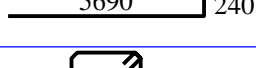
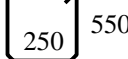


# 钢筋配料表

料单编号: 07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直 别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备 注
	C10	 150 950	2350	124	124	179.79	1跨@100/150(4)[16+32+16] 2跨@100/150(4)[16+28+16]
	C8	 370	530	156	156	32.66	
5#TcKL8 (1~3)	C25	 10550 380 380	11200	2	2	86.24	上1排(支座1—支座3)
	C25	 1940 380	2250	1	1	8.66	上1排(支座1右)
	C25	 3670	3650	1	1	14.05	上1排(支座2)
	C12	 5420	5400	4	4	19.18	腰筋(跨1)
	C12	 5050	5050	4	4	17.94	腰筋(跨2)
	C20	 6110 240	6300	3	3	46.68	底1排(跨1)
	C20	 5740 240	5950	3	3	44.09	底1排(跨2)
	C8	 250 550	1740	68	68	46.74	1跨@100/200(2)[10+15+10] 2跨@100/200(2)[10+13+10]
	C6	 270	390	48	48	4.16	
6#TcKL8 (1~3)	C25	 10450 380 380	11100	2	2	85.47	上1排(支座1—支座3)
	C25	 1920 380	2250	1	1	8.66	上1排(支座1右)
	C25	 3640	3650	1	1	14.05	上1排(支座2)
	C12	 5380	5400	4	4	19.18	腰筋(跨1)
	C12	 5100	5100	4	4	18.12	腰筋(跨2)
	C20	 6060 240	6250	3	3	46.31	底1排(跨1)
	C20	 5690 240	5900	3	3	43.72	底1排(跨2)
	C8	 250 550	1740	68	68	46.74	1跨@100/200(2)[10+15+10] 2跨@100/200(2)[10+13+10]

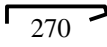
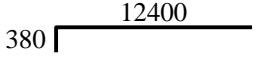
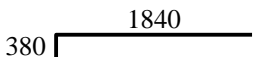
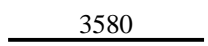
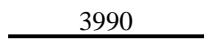
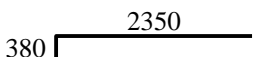
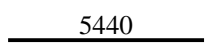
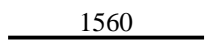
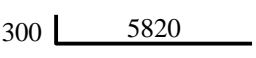
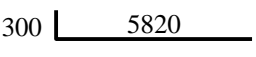
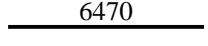
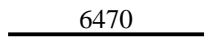
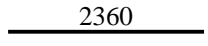
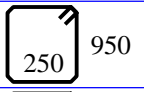
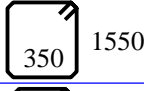
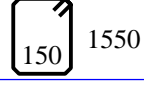
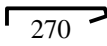
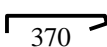
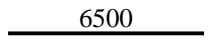
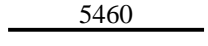


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直 别径	钢筋简图	下料 (mm)	根 数*数	总 根数	重量 (kg)	备 注
	C6		390	49	49	4.24	
7#TcKL11 (1~4)	C25		12750	2	2	98.17	上1排(支座1—支座4) 1,(支座1—支座4)1
	C25		2150	2	2	16.55	上1排(支座1右)
	C25		3600	2	2	27.72	上1排(支座2)
	C25		4000	1	1	15.40	上1排(跨2—支座4)
	C25		2700	1	1	10.39	上1排(支座3—支座4)
	C12		5450	12	12	58.08	腰筋(跨1)6,(跨2)6
	C12		1550	14	14	19.27	腰筋(跨3)
	C25		6050	4	4	93.17	底1排(跨1)
	C25		6050	2	2	46.58	底2排(跨1)
	C25		6450	4	4	99.33	底1排(跨2)
	C25		6450	2	2	49.66	底2排(跨2)
	C22		2350	4	4	28.01	底1排(跨3)
	C12		2580	90	90	206.19	1跨@100(2)[45]2跨 @100(2)[45]
	C16		4040	6	6	38.30	3跨@100(4)[6]
	C16		3640	6	6	34.51	3跨@100(4)[6]
	C6		390	134	134	11.60	
	C8		530	21	21	4.40	
	8#LL7 (1~2)	C25		6500	4	4	100.10
C12			5450	14	14	67.75	腰筋(跨1)



# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备 注
	C25		6500	3	3	75.07	底1排(跨1)
	C25		6500	2	2	50.05	底2排(跨1)
	C12		3780	45	45	151.05	1跨@100(2)[45]
	C6		390	158	158	13.68	
9#TcKL16 (1~2)	C14		3650	2	2	8.83	上1排(支座1—支座2)
	C16		3600	2	2	11.38	底1排(跨1)
	C8		1340	22	22	11.64	1跨@100/200(2)[8+6+8]
10#TcKL17 (1~2)	C25		8200	2	2	63.14	上1排(支座1—支座2)
	C25		2900	2	2	22.33	上1排(支座2左)
	C12		6750	4	4	23.98	腰筋(跨1)
	C25		8100	3	3	93.55	底1排(跨1)
	C10		1950	43	43	51.74	1跨@100/200(2) [11+21+11]
	C6		390	32	32	2.77	
11#TcKL19 (1~2)	C22		2900	3	3	25.93	上1排(支座1—支座2)
	C12		1850	4	4	6.57	腰筋(跨1)
	C22		2850	3	3	25.48	底1排(跨1)
	C8		1740	15	15	10.31	1跨@100(2)[15]
	C6		390	15	15	1.30	
12#LL9 (1~2)	C16		2100	3	3	9.95	上1排(支座1—支座2)
	C16		2050	3	3	9.72	底1排(跨1)


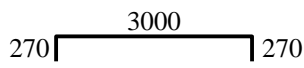
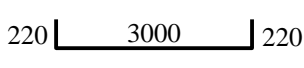

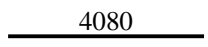
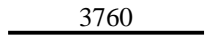
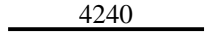

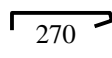
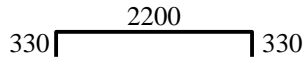
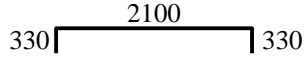
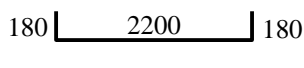
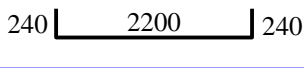

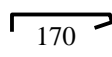
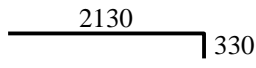
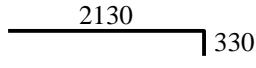
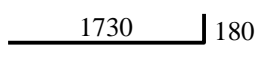
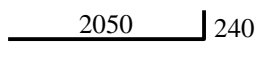



# 钢筋配料表

料单编号: 07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料(mm)	根件数*数	总根数	重量(kg)	备注
	C8	 250 350	1340	10	10	5.29	1跨@100(2)[10]
13#TcKL9 (1~2)	C18	 3000 270 270	3450	2	2	13.80	上1排(支座1—支座2)
	C18	 3000 220 220	3350	3	3	20.10	底1排(跨1)
	C8	 150 350	1140	20	20	9.01	1跨@100/200(2)[7+6+7]
TcKL7 (1~2)	C16	 4080	4100	3	3	19.43	上1排(支座1—支座2)
	C12	 3760	3750	4	4	13.32	腰筋(跨1)
	C18	 4240	4250	3	3	25.50	底1排(跨1)
	C8	 250 550	1740	28	28	19.24	1跨@100(2)[28]
	C6	 270	390	28	28	2.42	
15#XL2 (1~2)	C22	 2200 330 330	2750	2	2	16.39	上1排(支座1—支座2)
	C22	 2100 330 330	2650	2	2	15.79	上2排(支座1—支座2)
	C12	 2200 180 180	2500	4	4	8.88	腰筋(跨1)
	C20	 2200 240 240	2600	2	2	12.84	底1排(跨1)
	C10	 150 550	1550	19	19	18.17	1跨@100(2)[19]
	C6	 170	290	19	19	1.22	
16#XL3 (1~2)	C22	 2130 330	2400	2	2	14.30	上1排(支座1—支座2)
	C22	 2130 330	2400	2	2	14.30	上2排(支座1—支座2)
	C12	 1730 180	1900	4	4	6.75	腰筋(跨1)
	C20	 2050 240	2250	2	2	11.12	底1排(跨1)
	C10	 150 550	1550	11	11	10.52	1跨@100(2)[11]

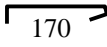
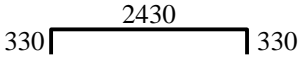
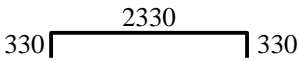
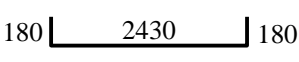
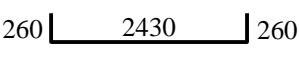
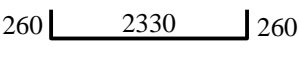
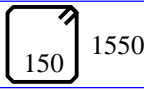
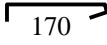
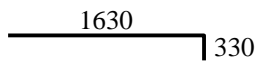
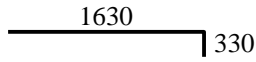
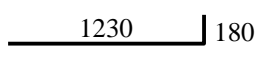
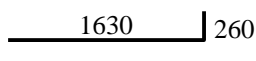
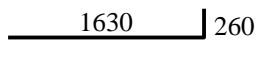
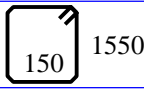
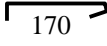
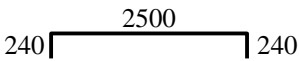
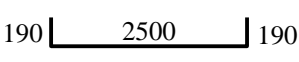
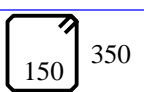
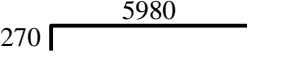
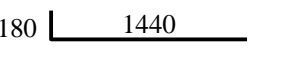


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料(mm)	根件数*数	总根数	重量(kg)	备注
	C6		290	11	11	0.71	
17#TcKL12 (1~2)	C22		3000	2	2	17.88	上1排(支座1—支座2)
	C22		2900	2	2	17.28	上2排(支座1—支座2)
	C12		2750	14	14	34.19	腰筋(跨1)
	C22		2850	2	2	16.99	底1排(跨1)
	C22		2750	2	2	16.39	底2排(跨1)
	C12		3580	11	11	34.97	1跨@200(2)[11]
	C6		290	35	35	2.25	
18#LL11 (1~2)	C22		1900	2	2	11.32	上1排(支座1—支座2)
	C22		1900	2	2	11.32	上2排(支座1—支座2)
	C12		1400	14	14	17.40	腰筋(跨1)
	C22		1850	2	2	11.03	底1排(跨1)
	C22		1850	2	2	11.03	底2排(跨1)
	C12		3580	5	5	15.90	1跨@100(2)[5]
	C6		290	18	18	1.16	
19#TcKL10 (1~2)	C16		2900	2	2	9.16	上1排(支座1—支座2)
	C16		2800	2	2	8.85	底1排(跨1)
	C8		1140	21	21	9.46	1跨@100(2)[21]
20#TcKL20 (1~3)	C18		6200	2	2	24.80	上1排(支座1—支座3)
	C12		1600	4	4	5.68	腰筋(跨1)





# 钢筋配料表

料单编号: 07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	C12		4550	4	4	16.16	腰筋(跨2)
	C20		1950	2	2	9.63	底1排(跨1)
	C20		5200	2	2	25.69	底1排(跨2)
	C8		1540	36	36	21.90	1跨@100/200(2)[8]2跨 @100/200(2)[10+8+10]
	C6		290	22	22	1.42	
21#TcL4 (1~2)	C14		1550	2	2	3.75	上1排(支座1—支座2)
	C14		1500	2	2	3.63	底1排(跨1)
	C8		940	5	5	1.86	1跨@200(2)[5]
22#XL1 (1~1)	C25		2200	2*2	4	33.88	上1排(左挑)
	C25		1700	2*2	4	26.18	上2排(左挑)
	C14		1400	12*2	24	40.66	腰筋(左挑)
	C22		1200	2*2	4	14.30	底1排(左挑)
	C22		1200	2*2	4	14.30	底2排(左挑)
	C12		4480	9*2	18	71.61	左挑[9]
	C6		290	27*2	54	3.48	
23#TcL4 (1~2)	C14		1650	2	2	3.99	上1排(支座1—支座2)
	C14		1600	2	2	3.87	底1排(跨1)
	C8		940	5	5	1.86	1跨@200(2)[5]
24#TcL7 (1~2)	C25		3950	2	2	30.41	上1排(支座1—支座2)
	C25		3850	2	2	29.64	上2排(支座1—支座2)

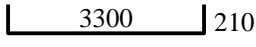
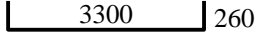
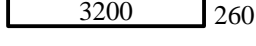
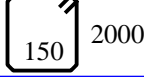
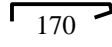
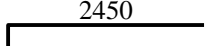
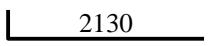
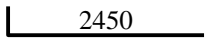
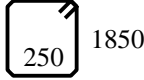
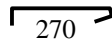
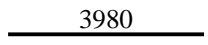
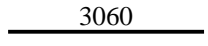
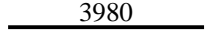
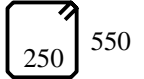
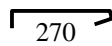
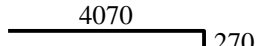
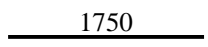
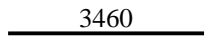
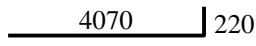


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	C14	210  210	3650	12	12	53.00	腰筋(跨1)
	C22	260  260	3750	2	2	22.35	底1排(跨1)
	C22	260  260	3650	2	2	21.75	底2排(跨1)
	C12	 2000	4480	30	30	119.35	1跨@100(2)[30]
	C6	 170	290	90	90	5.79	
25#TcKL21 (1~2)	C20	300  2450	2700	4	4	26.68	上1排(支座1—支座2)
	C12	180  2130	2300	14	14	28.59	腰筋(跨1)
	C20	240  2450	2650	4	4	26.18	底1排(跨1)
	C12	 1850	4380	14	14	54.45	1跨@100(2)[14]
	C6	 270	390	49	49	4.24	
B							
26#LL4 (1~2)	C16	 3980	4000	3	3	18.96	上1排(支座1—支座2)
	C12	 3060	3050	4	4	10.83	腰筋(跨1)
	C16	 3980	4000	3	3	18.96	底1排(跨1)
	C8	 550	1740	27	27	18.56	1跨@100(2)[27]
	C6	 270	390	27	27	2.34	
27#TcKL23 (1~2)	C18	 4070 270	4300	2	2	17.20	上1排(支座1—支座2)
	C18	 1750	1750	1	1	3.50	上1排(支座1右)
	C12	 3460	3450	4	4	12.25	腰筋(跨1)
	C18	 4070 220	4250	3	3	25.50	底1排(跨1)

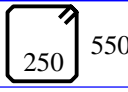
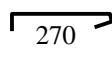
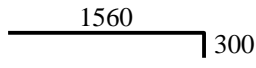
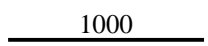
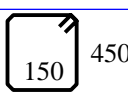
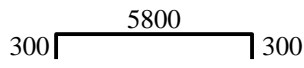
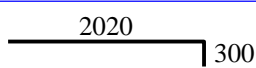
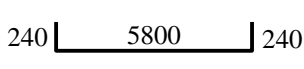
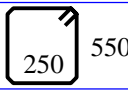
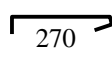
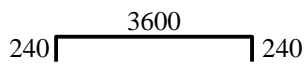
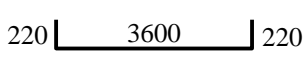
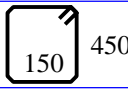
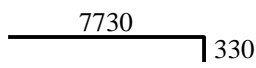
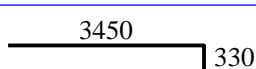


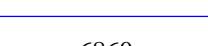
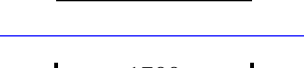


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	C8		1740	25	25	17.18	1跨@100/200(2) [10+5+10]
	C6		390	16	16	1.39	
28#XL4 (1~1)	C20		1800	2	2	8.89	上1排(右挑)
	C16		1000	2	2	3.16	底1排(右挑)
	C8		1340	8	8	4.23	右挑[8]
29#TcKL22 (1~2)	C20		6300	2	2	31.12	上1排(支座1—支座2)
	C20		2300	1	1	5.68	上1排(支座2左)
	C12	5650	4	4	20.07	腰筋(跨1)	
	C20		6200	3	3	45.94	底1排(跨1)
	C8		1740	36	36	24.74	1跨@100/200(2) [10+16+10]
	C6		390	26	26	2.25	
30#TcL1a (1~2)	C16		4000	2	2	12.64	上1排(支座1—支座2)
	C18		3950	3	3	23.70	底1排(跨1)
	C8		1340	17	17	9.00	1跨@200(2)[17]
31#TcKL4a (1~3)	C22		8000	2	2	47.68	上1排(支座1—支座3)
	C22		3750	1	1	11.18	上1排(跨1—支座3)
	C12		6050	4	4	21.49	腰筋(跨1)
	C12		1800	14	14	22.38	腰筋(跨2)
	C22		6850	4	4	81.65	底1排(跨1)
	C22		2150	4	4	25.63	底1排(跨2)

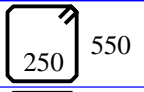
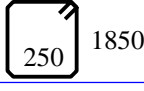
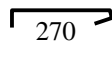
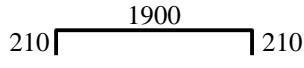
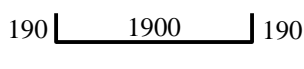
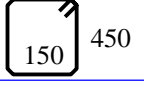
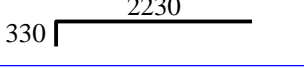
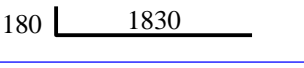
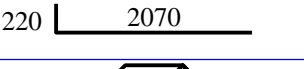
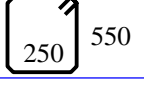
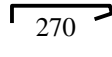
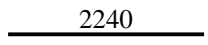
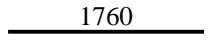
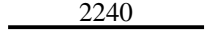
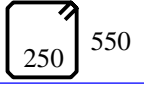
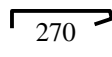
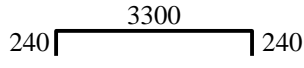
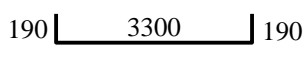
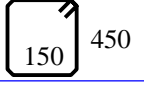
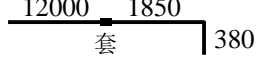


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备 注
	C8	 550	1740	35	35	24.06	1跨@100/200(2) [10+15+10]
	C12	 1850	4380	12	12	46.67	2跨@100(2)[12]
	C6	 270	390	68	68	5.89	
32#TcL1 (1~2)	C14	 1900	2250	2	2	5.45	上1排(支座1—支座2)
	C16	 1900	2250	2	2	7.11	底1排(跨1)
	C8	 450	1340	8	8	4.23	1跨@200(2)[8]
032#TcKL4 (1~2)	C22	 2230	2500	3	3	22.35	上1排(支座1—支座2)
	C12	 1830	2000	4	4	7.10	腰筋(跨1)
	C18	 2070	2250	3	3	13.50	底1排(跨1)
	C8	 550	1740	11	11	7.56	1跨@100(2)[11]
	C6	 270	390	11	11	0.95	
33#LL8 (1~2)	C18	 2240	2250	3	3	13.50	上1排(支座1—支座2)
	C12	 1760	1750	4	4	6.22	腰筋(跨1)
	C18	 2240	2250	3	3	13.50	底1排(跨1)
	C8	 550	1740	8	8	5.50	1跨@100(2)[8]
	C6	 270	390	8	8	0.69	
34#TcL8 (1~2)	C16	 3300	3700	2*2	4	23.38	上1排(支座1—支座2)
	C16	 3300	3600	2*2	4	22.75	底1排(跨1)
	C8	 450	1340	15*2	30	15.88	1跨@200(2)[15]
35#TcKL6 (1~4)	C25	 12000 套 1850 380	12000 2200	2	2	109.34	上1排(支座1—支座4) 长:13850

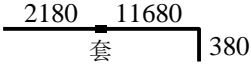
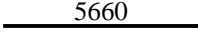
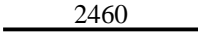
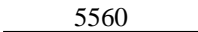
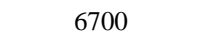

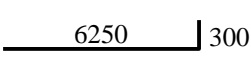

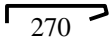
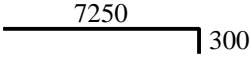
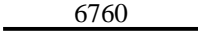
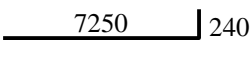

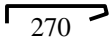
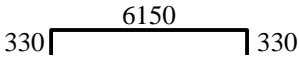
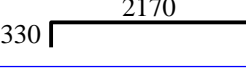
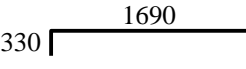
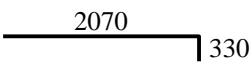
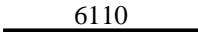
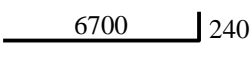


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	C25		2200 12000	2	2	109.34	上1排(支座1—支座4) 长:13850
	C12		5650	14	14	70.24	腰筋(跨1)
	C12		2450	14	14	30.46	腰筋(跨2)
	C12		5550	14	14	69.00	腰筋(跨3)
	C25		6700	4	4	103.18	底1排(跨1)
	C25		3500	4	4	53.90	底1排(跨2)
	C25		6500	4	4	100.10	底1排(跨3)
	C12		4380	108	108	420.06	1跨@100(2)[47]2跨@100(2) [15]3跨@100(2)[46]
	C6		390	377	377	32.64	
36#TcKL18 (1~2)	C20		7500	2	2	37.05	上1排(支座1—支座2)
	C12		6750	4	4	23.98	腰筋(跨1)
	C20		7450	3	3	55.20	底1排(跨1)
	C8		1740	39	39	26.80	1跨@100/200(2) [10+19+10]
	C6		390	29	29	2.51	
37#TcKL2a (1~2)	C22		6750	2	2	40.23	上1排(支座1—支座2)
	C22		2450	2	2	14.60	上1排(支座1右)
	C22		2000	2	2	11.92	上2排(支座1右)
	C22		2350	1	1	7.00	上1排(支座2左)
	C12		6100	4	4	21.67	腰筋(跨1)
	C20		6900	4	4	68.17	底1排(跨1)

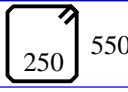
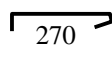
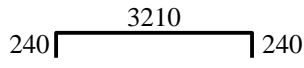
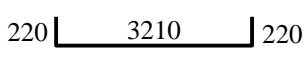
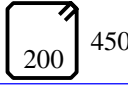
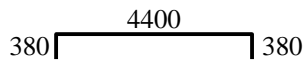
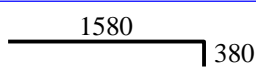
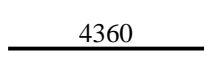
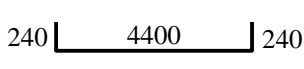
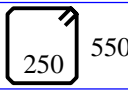
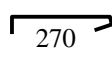
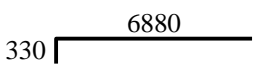
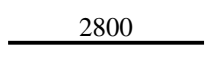
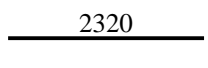
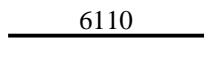
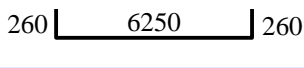
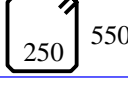
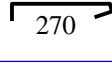
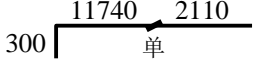
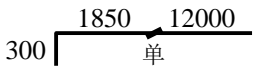


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	C8		1740	38	38	26.12	1跨@100/200(2) [10+18+10]
	C6		390	29	29	2.51	
39#TcL2a (1~2)	C16		3650	3	3	17.30	上1排(支座1—支座2)
	C18		3550	3	3	21.30	底1排(跨1)
	C8		1440	21	21	11.94	1跨@100/200(2)[8+5+8]
40#TcL6 (1~2)	C25		5050	2	2	38.88	上1排(支座1—支座2)
	C25		1900	1	1	7.31	上1排(支座2左)
	C12		4350	4	4	15.45	腰筋(跨1)
	C20		4800	3	3	35.57	底1排(跨1)
	C8		1740	21	21	14.43	1跨@200(2)[21]
	C6		390	20	20	1.73	
41#TcKL2 (1~2)	C22		7150	2	2	42.61	上1排(支座1—支座2)
	C22		2800	2	2	16.69	上1排(支座2左)
	C22		2300	2	2	13.71	上2排(支座2左)
	C12		6100	4	4	21.67	腰筋(跨1)
	C22		6700	4	4	79.86	底1排(跨1)
	C8		1740	38	38	26.12	1跨@100/200(2) [10+18+10]
	C6		390	29	29	2.51	
42#TcKL5 (1~4)	C20		12000 2100	1	1	34.83	上1排(支座1—支座4) 长:13650
	C20		2100 12000	1	1	34.83	上1排(支座1—支座4) 长:13650



# 钢筋配料表

料单编号: 07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直 别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备 注
	C20		3550	1	1	8.77	上1排(支座3)
	C20		2350	1	1	5.80	上1排(支座4左)
	C12		5550	4	4	19.71	腰筋(跨1)
	C12		2450	4	4	8.70	腰筋(跨2)
	C12		5650	4	4	20.07	腰筋(跨3)
	C22	260	6350	4	4	75.69	底1排(跨1)
	C22		3250	4	4	38.74	底1排(跨2)
	C22		6450	4	4	76.88	底1排(跨3)
	C8		1740	81	81	55.67	1跨@100/200(2)[10+13+10] 2跨@100(2)[15]3跨 @100/200(2)[10+13+10]
	C6		390	62	62	5.37	
43#TcL6a (1~2)	C18	270	4950	3	3	29.70	上1排(支座1—支座2)
	C12	180	4800	4	4	17.05	腰筋(跨1)
	C20	240	4900	3	3	36.31	底1排(跨1)
	C8		1740	40	40	27.49	1跨@100(2)[40]
	C6		390	40	40	3.46	
44#LL10 (1~2)	C18		3450	3	3	20.70	上1排(支座1—支座2)
	C12		2350	4	4	8.35	腰筋(跨1)
	C18		3450	3	3	20.70	底1排(跨1)
	C8		1740	20	20	13.75	1跨@100(2)[20]
	C6		390	20	20	1.73	

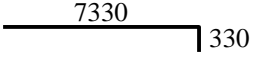
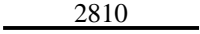
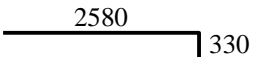
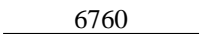
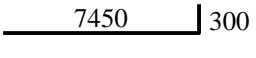
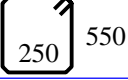
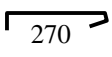
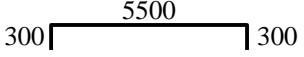
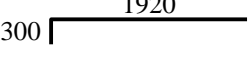
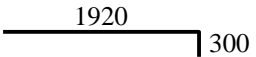
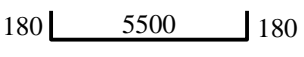
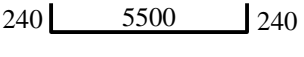
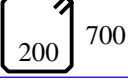
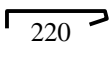
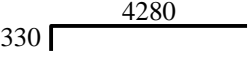
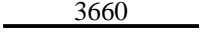
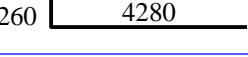
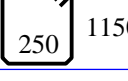
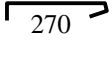
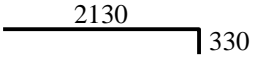


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料(mm)	根件数*数	总根数	重量(kg)	备注
45#TcKL18 (1~2)	C22		7600	2	2	45.30	上1排(支座1—支座2)
	C22		2800	2	2	16.69	上1排(支座1右)
	C22		2850	2	2	16.99	上1排(支座2左)
	C12		6750	4	4	23.98	腰筋(跨1)
	C25		7700	3	3	88.93	底1排(跨1)
	C8		1740	39	39	26.80	1跨@100/200(2) [10+19+10]
	C6		390	29	29	2.51	
46#TcKL1 (1~2)	C20		6000	2	2	29.64	上1排(支座1—支座2)
	C20		2200	1	1	5.43	上1排(支座1右)
	C20		2200	1	1	5.43	上1排(支座2左)
	C12		5800	4	4	20.60	腰筋(跨1)
	C20		5900	3	3	43.72	底1排(跨1)
	C8		1940	37	37	28.35	1跨@100/200(2) [12+13+12]
	C6		340	25	25	1.89	
47#LL5 (1~2)	C22		4550	4	4	54.24	上1排(支座1—支座2)
	C12		3650	14	14	45.38	腰筋(跨1)
	C22		4500	4	4	53.64	底1排(跨1)
	C10		2950	27	27	49.14	1跨@100(2)[27]
	C6		390	94	94	8.14	
48#TcKL4 (1~2)	C22		2400	3	3	21.46	上1排(支座1—支座2)



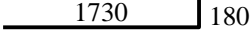
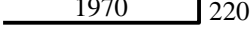
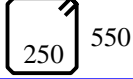
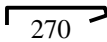
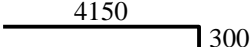
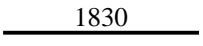
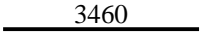
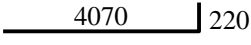
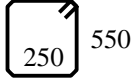
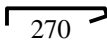
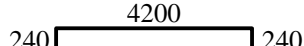
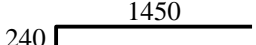
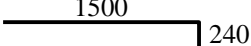
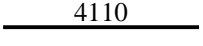
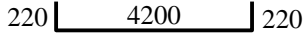
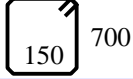
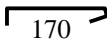
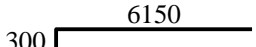
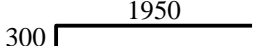
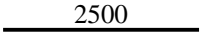


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备注
	C12		1900	4	4	6.75	腰筋(跨1)
	C18		2150	3	3	12.90	底1排(跨1)
	C8		1740	11	11	7.56	1跨@100(2)[11]
	C6		390	11	11	0.95	
49#TcKL15 (1~2)	C20		4400	2	2	21.74	上1排(支座1—支座2)
	C20		1850	1	1	4.57	上1排(支座1右)
	C12		3450	4	4	12.25	腰筋(跨1)
	C18		4250	3	3	25.50	底1排(跨1)
	C8		1740	25	25	17.18	1跨@100/200(2) [10+5+10]
	C6		390	16	16	1.39	
50#TcL5 (1~2)	C16		4600	2	2	14.54	上1排(支座1—支座2)
	C16		1650	1	1	2.61	上1排(支座1右)
	C16		1700	1	1	2.69	上1排(支座2左)
	C12		4100	4	4	14.56	腰筋(跨1)
	C18		4550	3	3	27.30	底1排(跨1)
	C8		1840	19	19	13.81	1跨@200(2)[19]
	C6		290	19	19	1.22	
51#TcKL3 (1~2)	C20		6400	2	2	31.62	上1排(支座1—支座2)
	C20		2200	2	2	10.87	上1排(支座1右)
	C20		2500	2	2	12.35	上1排(支座2左)

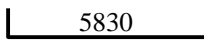
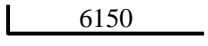

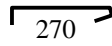
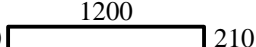
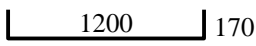

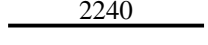
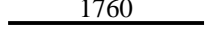
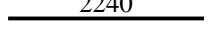

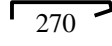
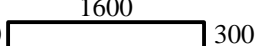
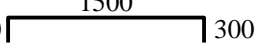
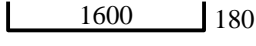
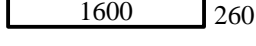
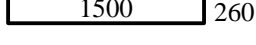

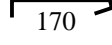
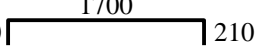


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料(mm)	根件数*数	总根数	重量(kg)	备注
	C12	180  5830	6000	6	6	31.97	腰筋(跨1)
	C20	240  6150	6350	4	4	62.74	底1排(跨1)
	C8	 250 1150	2940	44	44	51.10	1跨@100/200(2) [19+6+19]
	C6	 270	390	38	38	3.29	
52#TcL3 (1~2)	C14	210  1200 210	1550	2	2	3.75	上1排(支座1—支座2)
	C14	170  1200 170	1500	2	2	3.63	底1排(跨1)
	C6	 150 350	1110	8	8	1.97	1跨@100(2)[8]
53#LL8 (1~2)	C18	 2240	2250	3	3	13.50	上1排(支座1—支座2)
	C12	 1760	1750	4	4	6.22	腰筋(跨1)
	C18	 2240	2250	3	3	13.50	底1排(跨1)
	C8	 250 550	1740	8	8	5.50	1跨@100(2)[8]
	C6	 270	390	8	8	0.69	
054# (1~2)	C20	300  1600 300	2100	2	2	10.37	上1排(支座1—支座2)
	C20	300  1500 300	2000	2	2	9.88	上2排(支座1—支座2)
	C12	180  1600 180	1900	14	14	23.62	腰筋(跨1)
	C22	260  1600 260	2050	2	2	12.22	底1排(跨1)
	C22	260  1500 260	1950	2	2	11.62	底2排(跨1)
	C10	 150 1550	3550	12	12	26.28	1跨@100(2)[12]
	C6	 170	290	42	42	2.70	
54#TcL2 (1~2)	C14	210  1700 210	2050	2	2	4.96	上1排(支座1—支座2)

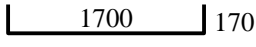
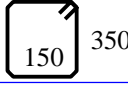
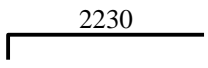
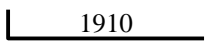
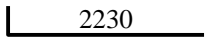
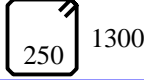
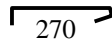
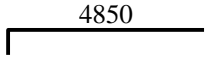
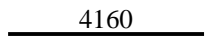
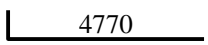
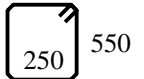
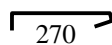
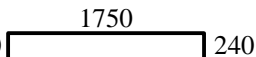
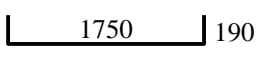
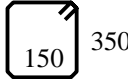
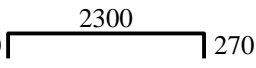
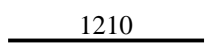
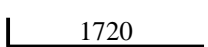
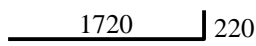
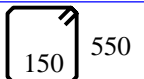


# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直别径	钢筋简图	下料(mm)	根件数*数	总根数	重量(kg)	备注
	C14	170  170	2000	2	2	4.84	底1排(跨1)
	C8	 350	1140	12	12	5.40	1跨@100(2)[12]
55#TcKL13 (1~2)	C22	330  2230	2500	4	4	29.80	上1排(支座1—支座2)
	C14	210  1910	2100	8	8	20.33	腰筋(跨1)
	C22	260  2230	2450	4	4	29.20	底1排(跨1)
	C10	 1300	3250	12	12	24.06	1跨@100(2)[12]
	C6	 270	390	24	24	2.08	
56#TcKL14 (1~2)	C20	300  4850	5100	2	2	25.19	上1排(支座1—支座2)
	C12	 4160	4150	4	4	14.74	腰筋(跨1)
	C18	220  4770	4950	3	3	29.70	底1排(跨1)
	C8	 550	1740	29	29	19.93	1跨@100/200(2) [10+9+10]
	C6	 270	390	19	19	1.65	
056#TcL5a (1~2)	C16	240  1750	2150	2	2	6.79	上1排(支座1—支座2)
	C16	190  1750	2050	2	2	6.48	底1排(跨1)
	C8	 350	1140	13	13	5.85	1跨@100(2)[13]
57#TcL1b (1~3)	C18	270  2300	2750	2	2	11.00	上1排(支座1—支座3)
	C12	 1210	1200	12	12	12.79	腰筋(跨1)6,(跨2)6
	C18	220  1720	1900	3	3	11.40	底1排(跨1)
	C18	 220	1900	3	3	11.40	底1排(跨2)
	C8	 550	1540	10	10	6.08	1跨@200(2)[5]2跨 @200(2)[5]



# 钢筋配料表

料单编号:07  
2级C45锚固28, 26, 32, 39

项目名称: 星河湾二期B区

部位: G13\_首层梁

构件名称	级直 别径	钢筋简图	下料 (mm)	根件 数*数	总 根数	重量 (kg)	备 注
	C6		290	12	12	0.77	
58#TcKL18a (1~1)	C20		2600	2*2	4	25.69	上1排(左挑)
	C20		1950	2*2	4	19.27	上2排(左挑)
	C12		2250	6*2	12	23.98	腰筋(左挑)
	C20		2300	2*2	4	22.72	底1排(左挑)
	C10		1550	19*2	38	36.34	左挑[19]
	C6		290	28*2	56	3.61	
59#TcKL18b (1~2)	C25		3200	4	4	49.28	上1排(支座1—支座2)
	C20		2900	2	2	14.33	上2排(支座1—支座2)
	C14		2600	6	6	18.88	腰筋(跨1)
	C20		2850	4	4	28.16	底1排(跨1)
	C12		1780	17	17	26.87	1跨@100(2)[17]
	C6		390	26	26	2.25	