

YFFB起重机行车天车扁电缆YVFB4*16

产品名称	YFFB起重机行车天车扁电缆YVFB4*16
公司名称	合肥威凌电缆有限公司
价格	6.00/米
规格参数	品牌:威凌 型号:YVFB4*16+10
公司地址	合肥市蜀山区仰桥路与开福路交口1#厂房
联系电话	18130044011

产品详情

行车扁电缆、钢芯扁平电缆、耐弯曲扁电缆、移动扁电缆、起重机扁电缆、加钢丝抗拉扁电缆、国标扁电缆、上海扁电缆线、龙门吊车扁电缆、柔性扁电缆线、物流运送扁电缆、阻燃105度扁电缆、耐寒扁平电缆、耐高温移动电缆、耐磨移动扁电缆、机械手扁电缆、防腐蚀移动扁电缆、港口机械扁电缆、机械设备扁电缆、伸缩门扁电缆 扁平电缆应用安装范围：

该电缆采用特殊结构设计，可作为动力及控制电缆安装在轨道，起重机，物流 输送等场合

扁平电缆特性：采用新型耐油柔性专用护外套，可在-15低温下仍保持柔软，阻燃 扁平电缆结构：

导体：多股超细精绞无氧铜丝，符合VDE0295CLASS 5 标准 绝缘：特殊耐油、阻燃、混合PVC绝缘

颜色：颜色表示，符合227IEC（棕、蓝、黑、黄绿）

黑色数字白色号码编号，符合EN50214标准 （如含黄绿接地线请说明）

护套：耐油、阻燃、弹性PVC专用护套或灰色(RAL7001)、黑色（RAL9005）在室外使用时必须事先说明

如起重机的使用情况如下时：起重电缆是一字型排列时 1、自由使用长度大于35M

2、运行速度大于1.6M/S 应考虑在电缆中增加承力元件，承力元件一般为镀锌软钢丝绳或纤维绳如芳纶等

起重电缆是梅花型绞合排列时 1、自由悬挂长度大于80M 2、运行速度为4.0m/s-10.0m/s

应考虑在电缆中增加承力元件，承力元件一般为镀锌软钢丝绳

<

YFFB2*0.5	YFFBG2*0.5	YFFB(2G)2*0.5	YFFBP2*0.5	YFFBP3-2*2P*0.75
YFFB3*0.5	YFFBG3*0.5	YFFB(2G)3*0.5	YFFBP3*0.5	YFFBP3-3*2P*0.75
YFFB4*0.5	YFFBG4*0.5	YFFB(2G)4*0.5	YFFBP4*0.5	YFFBP3G-3*2P*0.75
YFFB5*0.5	YFFBG5*0.5	YFFB(2G)5*0.5	YFFBP5*0.5	YFFBP3-5*2P*0.75
YFFB6*0.5	YFFBG6*0.5	YFFB(2G)6*0.5	YFFBP6*0.5	YFFBP3-6*2P*0.75
YFFB7*0.5	YFFBG7*0.5	YFFB(2G)7*0.5	YFFBP7*0.5	YFFBP3G-6*2P*0.75
YFFB8*0.5	YFFBG8*0.5	YFFB(2G)8*0.5	YFFBP8*0.5	YFFBP3-10*2P*0.75
YFFB9*0.5	YFFBG9*0.5	YFFB(2G)9*0.5	YFFBP9*0.5	YFFBP3-12*2P*0.75
YFFB10*0.5	YFFBG10*0.5	YFFB(2G)10*0.5	YFFBP10*0.5	YFFBP3-10*0.75+2*2P*0.5(单排)
YFFB11*0.5	YFFBG11*0.5	YFFB(2G)11*0.5	YFFBP11*0.5	YFFBP3-10*0.75+2*2P*0.75

YFFB12*0.5	YFFBG12*0.5	YFFB(2G)12*0.5	YFFBP12*0.5	YFFBP3G-10*0.75+2*2P*0.75
YFFB13*0.5	YFFBG13*0.5	YFFB(2G)13*0.5	YFFBP13*0.5	H05VVH6-F-12*0.75+(2*0.5)P(单排)
YFFB14*0.5	YFFBG14*0.5	YFFB(2G)14*0.5	YFFBP14*0.5	YFFBP-12*0.75+2*2P*0.75
YFFB15*0.5	YFFBG15*0.5	YFFB(2G)15*0.5	YFFBP15*0.5	YFFBPG-12*0.75+2*2P*0.75
YFFB16*0.5	YFFBG16*0.5	YFFB(2G)16*0.5	YFFBP16*0.5	YFFB-16*0.75+4*1+3*(4*0.25)(单排)
YFFB17*0.5	YFFBG17*0.5	YFFB(2G)17*0.5	YFFBP17*0.5	YFFBP1-16*1+6*1.5+2**0.25(单排)
YFFB18*0.5	YFFBG18*0.5	YFFB(2G)18*0.5	YFFBP18*0.5	YFFBP2G-18*0.75+2*2P*0.75
YFFB19*0.5	YFFBG19*0.5	YFFB(2G)19*0.5	YFFBP19*0.5	YFFBPG-18*0.75+2*2P*0.75+3*1.5
YFFB20*0.5	YFFBG20*0.5	YFFB(2G)20*0.5	YFFBP20*0.5	YFFBPG-18*0.75+3*2.5+2*(3*0.75)P
YFFB21*0.5	YFFBG21*0.5	YFFB(2G)21*0.5	YFFBP21*0.5	YFFBP2-20*0.75+2*2P*0.75
YFFB22*0.5	YFFBG22*0.5	YFFB(2G)22*0.5	YFFBP22*0.5	YFFBPG-20*0.75+2*2P*0.75
YFFB23*0.5	YFFBG23*0.5	YFFB(2G)23*0.5	YFFBP23*0.5	YFFBPG-20*0.75+2*2P*0.75
YFFB24*0.5	YFFBG24*0.5	YFFB(2G)24*0.5	YFFBP24*0.5	YFFBP3-24*0.75+(2*0.5)P(单排)
YFFB24*0.5	YFFBG24*0.5	YFFB(2G)24*0.5	YFFBP24*0.5	YFFBP3-24*0.75+2*2P*0.5
YFFB30*0.5	YFFBG30*0.5	YFFB(2G)30*0.5	YFFBP30*0.5	YFFBP3G-24*0.75+2*2P*0.5
YFFB36*0.5	YFFBG36*0.5	YFFB(2G)36*0.5	YFFBP36*0.5	YFFBP3-24*0.75+2*2P*0.75
YFFB40*0.5	YFFBG40*0.5	YFFB(2G)40*0.5	YFFBP40*0.5	YFFBP3G-24*0.75+2*2P*0.75
YFFB42*0.5	YFFBG42*0.5	YFFB(2G)42*0.5	YFFBP42*0.5	YFFBGB-26*0.75+5*2+2*1
YFFB48*0.5	YFFBG48*0.5	YFFB(2G)48*0.5	YFFBP48*0.5	YFFB-30*0.75+6*2
YFFB54*0.5	YFFBG54*0.5	YFFB(2G)54*0.5	YFFBP54*0.5	YFFBP3-30*0.75+2*2P*0.75
YFFB60*0.5	YFFBG60*0.5	YFFB(2G)60*0.5	YFFBP60*0.5	YFFBP3G-30*0.75+2*2P*0.75
YFFB66*0.5	YFFBG66*0.5	YFFB(2G)66*0.5	YFFBP66*0.5	YFFBG-32*0.75+10*2+2*2
YFFB2*0.75	YFFBG2*0.75	YFFB(2G)2*0.75	YFFBP2*0.75	YFFBP3-36*0.75+2*2P*0.5
YFFB3*0.75	YFFBG3*0.75	YFFB(2G)3*0.75	YFFBP3*0.75	YFFBP3G-36*0.75+2*2P*0.5
YFFB4*0.75	YFFBG4*0.75	YFFB(2G)4*0.75	YFFBP4*0.75	YFFBP3-36*0.75+2*2P*0.75
YFFB5*0.75	YFFBG5*0.75	YFFB(2G)5*0.75	YFFBP5*0.75	YFFBP3G-36*0.75+2*2P*0.75
YFFB6*0.75	YFFBG6*0.75	YFFB(2G)6*0.75	YFFBP6*0.75	YFFBP3-36*0.75+1*(2*0.5)P+6*2
YFFB7*0.75	YFFBG7*0.75	YFFB(2G)7*0.75	YFFBP7*0.75	YFFBP3G-36*0.75+1*(2*0.5)P+6*2
YFFB8*0.75	YFFBG8*0.75	YFFB(2G)8*0.75	YFFBP8*0.75	YFFBP2-36*0.75+4*2+2*2P*0.75
YFFB9*0.75	YFFBG9*0.75	YFFB(2G)9*0.75	YFFBP9*0.75	YFFBP2G-36*0.75+4*2+2*2P*0.75
YFFB10*0.75	YFFBG10*0.75	YFFB(2G)10*0.75	YFFBP10*0.75	YFFB-B-1-38*0.75+5*2+2*1
YFFB11*0.75	YFFBG11*0.75	YFFB(2G)11*0.75	YFFBP11*0.75	YFFBP3-40*0.75+2*2P*0.75
YFFB12*0.75	YFFBG12*0.75	YFFB(2G)12*0.75	YFFBP12*0.75	YFFBP3G-40*0.75+2*2P*0.75
YFFB13*0.75	YFFBG13*0.75	YFFB(2G)13*0.75	YFFBP13*0.75	YFFBP3-40*0.75+3*2P*0.75+5*2+2*1
YFFB14*0.75	YFFBG14*0.75	YFFB(2G)14*0.75	YFFBP14*0.75	YFFBP3G-40*0.75+3*2P*0.75+5*2+2*1
YFFB15*0.75	YFFBG15*0.75	YFFB(2G)15*0.75	YFFBP15*0.75	YFFBP2-42*0.75+2*2P*0.75
YFFB16*0.75	YFFBG16*0.75	YFFB(2G)16*0.75	YFFBP16*0.75	YFFBP2G-42*0.75+2*2P*0.75
YFFB17*0.75	YFFBG17*0.75	YFFB(2G)17*0.75	YFFBP17*0.75	YFFBP3-42*0.75+1*(2*0.5)P+6*2
YFFB18*0.75	YFFBG18*0.75	YFFB(2G)18*0.75	YFFBP18*0.75	YFFBP3G-42*0.75+1*(2*0.5)P+6*2
YFFB19*0.75	YFFBG19*0.75	YFFB(2G)19*0.75	YFFBP19*0.75	YFFBP3-44*0.75+2*2P*0.75+1*2
YFFB20*0.75	YFFBG20*0.75	YFFB(2G)20*0.75	YFFBP20*0.75	YFFBP3G-44*0.75+2*2P*0.75+1*2
YFFB21*0.75	YFFBG21*0.75	YFFB(2G)21*0.75	YFFBP21*0.75	YFFBP3-48*0.75+2*2P*0.5
YFFB22*0.75	YFFBG22*0.75	YFFB(2G)22*0.75	YFFBP22*0.75	YFFBP3G-48*0.75+2*2P*0.5
YFFB23*0.75	YFFBG23*0.75	YFFB(2G)23*0.75	YFFBP23*0.75	YFFBP3-48*0.75+2*2P*0.75
YFFB24*0.75	YFFBG24*0.75	YFFB(2G)24*0.75	YFFBP24*0.75	YFFBP2G-48*0.75+2*2P*0.75
YFFB24*0.75	YFFBG24*0.75	YFFB(2G)24*0.75	YFFBP24*0.75	YFFBP3G-48*0.75+3*2P*0.75+5*2+2*1
YFFB30*0.75	YFFBG30*0.75	YFFB(2G)30*0.75	YFFBP30*0.75	YFFBP-54*0.75+2*2P*0.75
YFFB36*0.75	YFFBG36*0.75	YFFB(2G)36*0.75	YFFBP36*0.75	YFFBP2G-54*0.75+2*2P*0.75

YFFB40*0.75	YFFBG40*0.75	YFFB(2G)40*0.75	YFFBP40*0.75	YFFBPG-60*0.75+2*2P*0.75
YFFB42*0.75	YFFBG42*0.75	YFFB(2G)42*0.75	YFFBP42*0.75	ETP-8*2*20AWG
YFFB48*0.75	YFFBG48*0.75	YFFB(2G)48*0.75	YFFBP48*0.75	ETP-10*14AWG+48*18AWG+8*2*20AWG
YFFB54*0.75	YFFBG54*0.75	YFFB(2G)54*0.75	YFFBP54*0.75	ETP-8*14AWG+40*18AWG+8*2*20AWG
YFFB60*0.75	YFFBG60*0.75	YFFB(2G)60*0.75	YFFBP60*0.75	YFFBG-TV-May-75
YFFB66*0.75	YFFBG66*0.75	YFFB(2G)66*0.75	YFFBP66*0.75	YFFBG-TV-2*1+75-5
YFFB2*1	YFFBG2*1	YFFB(2G)2*1	YFFBP2*1	YFFBG-TV-12*0.75+75-5
YFFB3*1	YFFBG3*1	YFFB(2G)3*1	YFFBP3*1	YFFBG-TV-18*0.75+75-5
YFFB4*1	YFFBG4*1	YFFB(2G)4*1	YFFBP4*1	YFFBG-TV-20*0.75+75-5
YFFB5*1	YFFBG5*1	YFFB(2G)5*1	YFFBP5*1	YFFB-TV-24*0.75+75-5
YFFB6*1	YFFBG6*1	YFFB(2G)6*1	YFFBP6*1	YFFBG-TV-24*0.75+75-5
YFFB7*1	YFFBG7*1	YFFB(2G)7*1	YFFBP7*1	YFFBG-TV-24*0.75+3*2.5+75-5
YFFB8*1	YFFBG8*1	YFFB(2G)8*1	YFFBP8*1	YFFBGB-TV-26*0.75+5*2+2*1+75-5
YFFB9*1	YFFBG9*1	YFFB(2G)9*1	YFFBP9*1	YFFB-TV-30*0.75+75-5
YFFB10*1	YFFBG10*1	YFFB(2G)10*1	YFFBP10*1	YFFBG-TV-30*0.75+75-5
YFFB11*1	YFFBG11*1	YFFB(2G)11*1	YFFBP11*1	YFFBG-TV-36*0.75+75-5
YFFB12*1	YFFBG12*1	YFFB(2G)12*1	YFFBP12*1	YFFB-TV-36*0.75+75-5
YFFB13*1	YFFBG13*1	YFFB(2G)13*1	YFFBP13*1	YFFB-TV-40*0.75+1*1.5+75-5
YFFB14*1	YFFBG14*1	YFFB(2G)14*1	YFFBP14*1	YFFBG-TV-40*0.75+1*1.5+75-5
YFFB15*1	YFFBG15*1	YFFB(2G)15*1	YFFBP15*1	YFFB-TV-42*0.75+1*1.5+75-5
YFFB16*1	YFFBG16*1	YFFB(2G)16*1	YFFBP16*1	YFFBG-TV-42*0.75+1*1.5+75-5
YFFB17*1	YFFBG17*1	YFFB(2G)17*1	YFFBP17*1	YFFBG-TV-42*0.75+4*2.5+3*(75-5)
YFFB18*1	YFFBG18*1	YFFB(2G)18*1	YFFBP18*1	YFFBG-TV-48*0.75+75-5
YFFB19*1	YFFBG19*1	YFFB(2G)19*1	YFFBP19*1	YFFB-TV-52*0.75+75-5
YFFB20*1	YFFBG20*1	YFFB(2G)20*1	YFFBP20*1	YFFBG-TV-60*0.75+75-5
YFFB21*1	YFFBG21*1	YFFB(2G)21*1	YFFBP21*1	YFFB-TV-70*0.75+75-5
YFFB22*1	YFFBG22*1	YFFB(2G)22*1	YFFBP22*1	YFFBP3G-TV-2*2P*0.75+75-5
YFFB23*1	YFFBG23*1	YFFB(2G)23*1	YFFBP23*1	YFFBPG-TV-3*2P*0.75+75-5
YFFB24*1	YFFBG24*1	YFFB(2G)24*1	YFFBP24*1	YFFBP3G-TV-6*2P*0.75+75-5
YFFB24*1	YFFBG24*1	YFFB(2G)24*1	YFFBP24*1	YFFBP3G-TV-8*2P*0.75+75-5
YFFB30*1	YFFBG30*1	YFFB(2G)30*1	YFFBP30*1	YFFBPG-TV-12*0.75+2*2P*0.75+75-5
YFFB36*1	YFFBG36*1	YFFB(2G)36*1	YFFBP36*1	YFFBP3G-TV-10*0.75+8*2P*0.75+75-5
YFFB40*1	YFFBG40*1	YFFB(2G)40*1	YFFBP40*1	YFFBP2G-TV-18*0.75+6*2P*0.75+75-5
YFFB42*1	YFFBG42*1	YFFB(2G)42*1	YFFBP42*1	YFFBP3GA-3-TV-12*0.75+6*2P*0.75+4*2*0.75+75-5
YFFB48*1	YFFBG48*1	YFFB(2G)48*1	YFFBP48*1	YFFBP-TV-2*2P*0.75+3*2.5+75-5+CAT5E
YFFB54*1	YFFBG54*1	YFFB(2G)54*1	YFFBP54*1	YFFBP2G-TV-24*0.75+2*2P*0.75+75-5
YFFB60*1	YFFBG60*1	YFFB(2G)60*1	YFFBP60*1	YFFBP-TV-24*0.75+4*2P*0.75+3*2.5+75-5+CAT5E
YFFB66*1	YFFBG66*1	YFFB(2G)66*1	YFFBP66*1	YFFBP2-TV-29*0.75+(3*2P)*0.75+1*2+75-5
YFFB2*1.25	YFFBG2*1.25	YFFB(2G)2*1.25	YFFBP2*1.25	YFFBP2G-TV-29*0.75+(3*2P)*0.75+1*2+75-5
YFFB3*1.25	YFFBG3*1.25	YFFB(2G)3*1.25	YFFBP3*1.25	YFFBP-TV-30*0.75+2*2P*0.75+75-5
YFFB4*1.25	YFFBG4*1.25	YFFB(2G)4*1.25	YFFBP4*1.25	YFFBP2G-TV-30*0.75+2*2P*0.75+75-5
YFFB5*1.25	YFFBG5*1.25	YFFB(2G)5*1.25	YFFBP5*1.25	YFFBP3G-TV-36*0.75+2*2P*0.5+75-5
YFFB6*1.25	YFFBG6*1.25	YFFB(2G)6*1.25	YFFBP6*1.25	YFFBP2-TV-36*0.75+2*2P*0.75+75-5
YFFB7*1.25	YFFBG7*1.25	YFFB(2G)7*1.25	YFFBP7*1.25	YFFBPG-TV-36*0.75+2*2P*0.75+75-5
YFFB8*1.25	YFFBG8*1.25	YFFB(2G)8*1.25	YFFBP8*1.25	YFFBP-TV-40*0.75+2*2P*0.75+75-5
YFFB9*1.25	YFFBG9*1.25	YFFB(2G)9*1.25	YFFBP9*1.25	YFFBP3G-TV-40*0.75+2*2P*0.75+75-5
YFFB10*1.25	YFFBG10*1.25	YFFB(2G)10*1.25	YFFBP10*1.25	YFFBP3-TV-40*0.75+3*2P*0.75+5*2+2*1+75-5
YFFB11*1.25	YFFBG11*1.25	YFFB(2G)11*1.25	YFFBP11*1.25	YFFBP3G-TV-40*0.75+3*2P*0.75+5*2+2*1+75-5

YFFB12*1.25	YFFBG12*1.25	YFFB(2G)12*1.25	YFFBP12*1.25	YFFBP-TV-48*0.75+2*2P*0.75+75-5		
YFFB13*1.25	YFFBG13*1.25	YFFB(2G)13*1.25	YFFBP13*1.25	YFFBPG-TV-48*0.75+2*2P*0.75+75-5		
YFFB14*1.25	YFFBG14*1.25	YFFB(2G)14*1.25	YFFBP14*1.25	YFFBP-TV-54*0.75+2*2P*0.75+75-5		
YFFB15*1.25	YFFBG15*1.25	YFFB(2G)15*1.25	YFFBP15*1.25	YFFBP2G-TV-54*0.75+2*2P*0.75+75-5		
YFFB16*1.25	YFFBG16*1.25	YFFB(2G)16*1.25	YFFBP16*1.25	YFFBP24*0.75+2*2P*0.75(铜网)		
YFFB17*1.25	YFFBG17*1.25	YFFB(2G)17*1.25	YFFBP17*1.25	YFFBP30*0.75+2*2P*0.75(铜网)		
YFFB18*1.25	YFFBG18*1.25	YFFB(2G)18*1.25	YFFBP18*1.25	YFFBP36*0.75+2*2P*0.75(铜网)		
YFFB19*1.25	YFFBG19*1.25	YFFB(2G)19*1.25	YFFBP19*1.25	YFFBP40*0.75+2*2P*0.75(铜网)		
YFFB20*1.25	YFFBG20*1.25	YFFB(2G)20*1.25	YFFBP20*1.25	YFFBP42*0.75+2*2P*0.75(铜网)		
YFFB21*1.25	YFFBG21*1.25	YFFB(2G)21*1.25	YFFBP21*1.25	YFFBP48*0.75+2*2P*0.75(铜网)		
YFFB22*1.25	YFFBG22*1.25	YFFB(2G)22*1.25	YFFBP22*1.25	YFFBP54*0.75+2*2P*0.75(铜网)		
YFFB23*1.25	YFFBG23*1.25	YFFB(2G)23*1.25	YFFBP23*1.25	YFFBP60*0.75+2*2P*0.75(铜网)		
YFFB24*1.25	YFFBG24*1.25	YFFB(2G)24*1.25	YFFBP24*1.25	YFFBP66*0.75+2*2P*0.75(铜网)		
YFFB24*1.25	YFFBG24*1.25	YFFB(2G)24*1.25	YFFBP24*1.25	YFFBP(G)*24*0.75+2*2P*0.75(铜网)		
YFFB30*1.25	YFFBG30*1.25	YFFB(2G)30*1.25	YFFBP30*1.25	YFFBP(G)*30*0.75+2*2P*0.75(铜网)		
YFFB36*1.25	YFFBG36*1.25	YFFB(2G)36*1.25	YFFBP36*1.25	YFFBP(G)*36*0.75+2*2P*0.75(铜网)		
YFFB40*1.25	YFFBG40*1.25	YFFB(2G)40*1.25	YFFBP40*1.25	YFFBP(G)*40*0.75+2*2P*0.75(铜网)		
YFFB42*1.25	YFFBG42*1.25	YFFB(2G)42*1.25	YFFBP42*1.25	YFFBP(G)*42*0.75+2*2P*0.75(铜网)		
YFFB48*1.25	YFFBG48*1.25	YFFB(2G)48*1.25	YFFBP48*1.25	YFFBP(G)*48*0.75+2*2P*0.75(铜网)		
YFFB54*1.25	YFFBG54*1.25	YFFB(2G)54*1.25	YFFBP54*1.25	YFFBP(G)*54*0.75+2*2P*0.75(铜网)		
YFFB60*1.25	YFFBG60*1.25	YFFB(2G)60*1.25	YFFBP60*1.25	YFFBP(G)*60*0.75+2*2P*0.75(铜网)		
YFFB2*1.5	YFFBG2*1.5	YFFB(2G)2*1.5	YFFBP2*1.5	YFFBP(G)*66*0.75+2*2P*0.75(铜网)		
YFFB3*1.5	YFFBG3*1.5	YFFB(2G)3*1.5	YFFBP3*1.5	YFFBP24*0.75+2*2P*0.75(铝箔)		
YFFB4*1.5	YFFBG4*1.5	YFFB(2G)4*1.5	YFFBP4*1.5	YFFBP30*0.75+2*2P*0.75(铝箔)		
YFFB5*1.5	YFFBG5*1.5	YFFB(2G)5*1.5	YFFBP5*1.5	YFFBP36*0.75+2*2P*0.75(铝箔)		
YFFB6*1.5	YFFBG6*1.5	YFFB(2G)6*1.5	YFFBP6*1.5	YFFBP40*0.75+2*2P*0.75(铝箔)		
YFFB7*1.5	YFFBG7*1.5	YFFB(2G)7*1.5	YFFBP7*1.5	YFFBP42*0.75+2*2P*0.75(铝箔)		
YFFB8*1.5	YFFBG8*1.5	YFFB(2G)8*1.5	YFFBP8*1.5	YFFBP48*0.75+2*2P*0.75(铝箔)		
YFFB9*1.5	YFFBG9*1.5	YFFB(2G)9*1.5	YFFBP9*1.5	YFFBP54*0.75+2*2P*0.75(铝箔)		
YFFB10*1.5	YFFBG10*1.5	YFFB(2G)10*1.5	YFFBP10*1.5	YFFBP60*0.75+2*2P*0.75(铝箔)		
YFFB11*1.5	YFFBG11*1.5	YFFB(2G)11*1.5	YFFBP11*1.5	YFFBP66*0.75+2*2P*0.75(铝箔)		
YFFB12*1.5	YFFBG12*1.5	YFFB(2G)12*1.5	YFFBP12*1.5	YFFBP(G)*24*0.75+2*2P*0.75(铝箔)		
YFFB13*1.5	YFFBG13*1.5	YFFB(2G)13*1.5	YFFBP13*1.5	YFFBP(G)*30*0.75+2*2P*0.75(铝箔)		
YFFB14*1.5	YFFBG14*1.5	YFFB(2G)14*1.5	YFFBP14*1.5	YFFBP(G)*36*0.75+2*2P*0.75(铝箔)		
YFFB15*1.5	YFFBG15*1.5	YFFB(2G)15*1.5	YFFBP15*1.5	YFFBP(G)*40*0.75+2*2P*0.75(铝箔)		
YFFB16*1.5	YFFBG16*1.5	YFFB(2G)16*1.5	YFFBP16*1.5	YFFBP(G)*42*0.75+2*2P*0.75(铝箔)		
YFFB17*1.5	YFFBG17*1.5	YFFB(2G)17*1.5	YFFBP17*1.5	YFFBP(G)*48*0.75+2*2P*0.75(铝箔)		
YFFB18*1.5	YFFBG18*1.5	YFFB(2G)18*1.5	YFFBP18*1.5	YFFBP(G)*54*0.75+2*2P*0.75(铝箔)		
YFFB19*1.5	YFFBG19*1.5	YFFB(2G)19*1.5	YFFBP19*1.5	YFFBP(G)*60*0.75+2*2P*0.75(铝箔)		
YFFB20*1.5	YFFBG20*1.5	YFFB(2G)20*1.5	YFFBP20*1.5	YFFBP(G)*66*0.75+2*2P*0.75(铝箔)		
YFFB21*1.5	YFFBG21*1.5	YFFB(2G)21*1.5	YFFBP21*1.5	YFFB11*16	YFFBG11*16	YFFB(2G)
YFFB22*1.5	YFFBG22*1.5	YFFB(2G)22*1.5	YFFBP22*1.5	YFFB2*25	YFFBG2*25	YFFB(2G)
YFFB23*1.5	YFFBG23*1.5	YFFB(2G)23*1.5	YFFBP23*1.5	YFFB3*25	YFFBG3*25	YFFB(2G)
YFFB24*1.5	YFFBG24*1.5	YFFB(2G)24*1.5	YFFBP24*1.5	YFFB4*25	YFFBG4*25	YFFB(2G)
YFFB24*1.5	YFFBG24*1.5	YFFB(2G)24*1.5	YFFBP24*1.5	YFFB5*25	YFFBG5*25	YFFB(2G)
YFFB30*1.5	YFFBG30*1.5	YFFB(2G)30*1.5	YFFBP30*1.5	YFFB6*25	YFFBG6*25	YFFB(2G)
YFFB36*1.5	YFFBG36*1.5	YFFB(2G)36*1.5	YFFBP36*1.5	YFFB7*25	YFFBG7*25	YFFB(2G)
YFFB40*1.5	YFFBG40*1.5	YFFB(2G)40*1.5	YFFBP40*1.5	YFFB8*25	YFFBG8*25	YFFB(2G)

YFFB42*1.5	YFFBG42*1.5	YFFB(2G)42*1.5	YFFBP42*1.5	YFFB9*25	YFFBG9*25	YFFB(2G)
YFFB48*1.5	YFFBG48*1.5	YFFB(2G)48*1.5	YFFBP48*1.5	YFFB2*35	YFFBG2*35	YFFB(2G)
YFFB54*1.5	YFFBG54*1.5	YFFB(2G)54*1.5	YFFBP54*1.5	YFFB3*35	YFFBG3*35	YFFB(2G)
YFFB2*2	YFFBG2*2	YFFB(2G)2*2	YFFBP2*2	YFFB4*35	YFFBG4*35	YFFB(2G)
YFFB3*2	YFFBG3*2	YFFB(2G)3*2	YFFBP3*2	YFFB5*35	YFFBG5*35	YFFB(2G)
YFFB4*2	YFFBG4*2	YFFB(2G)4*2	YFFBP4*2	YFFB6*35	YFFBG6*35	YFFB(2G)
YFFB5*2	YFFBG5*2	YFFB(2G)5*2	YFFBP5*2	YFFB7*35	YFFBG7*35	YFFB(2G)
YFFB6*2	YFFBG6*2	YFFB(2G)6*2	YFFBP6*2	YFFB2*50	YFFBG2*50	YFFB(2G)
YFFB7*2	YFFBG7*2	YFFB(2G)7*2	YFFBP7*2	YFFB3*50	YFFBG3*50	YFFB(2G)
YFFB8*2	YFFBG8*2	YFFB(2G)8*2	YFFBP8*2	YFFB4*50	YFFBG4*50	YFFB(2G)
YFFB9*2	YFFBG9*2	YFFB(2G)9*2	YFFBP9*2	YFFB5*50	YFFBG5*50	YFFB(2G)
YFFB10*2	YFFBG10*2	YFFB(2G)10*2	YFFBP10*2	YFFB2*70	YFFBG2*70	YFFB(2G)
YFFB11*2	YFFBG11*2	YFFB(2G)11*2	YFFBP11*2	YFFB3*70	YFFBG3*70	YFFB(2G)
YFFB12*2	YFFBG12*2	YFFB(2G)12*2	YFFBP12*2	YFFB4*70	YFFBG4*70	YFFB(2G)
YFFB13*2	YFFBG13*2	YFFB(2G)13*2	YFFBP13*2	YFFB5*70	YFFBG5*70	YFFB(2G)
YFFB14*2	YFFBG14*2	YFFB(2G)14*2	YFFBP14*2	YFFB2*95	YFFBG2*95	YFFB(2G)
YFFB15*2	YFFBG15*2	YFFB(2G)15*2	YFFBP15*2	YFFB3*95	YFFBG3*95	YFFB(2G)
YFFB16*2	YFFBG16*2	YFFB(2G)16*2	YFFBP16*2	YFFB4*95	YFFBG4*95	YFFB(2G)
YFFB17*2	YFFBG17*2	YFFB(2G)17*2	YFFBP17*2	YFFB15*6	YFFBG15*6	YFFB(2G)
YFFB18*2	YFFBG18*2	YFFB(2G)18*2	YFFBP18*2	YFFB16*6	YFFBG16*6	YFFB(2G)
YFFB19*2	YFFBG19*2	YFFB(2G)19*2	YFFBP19*2	YFFB17*6	YFFBG17*6	YFFB(2G)
YFFB20*2	YFFBG20*2	YFFB(2G)20*2	YFFBP20*2	YFFB24*6	YFFBG24*6	YFFB(2G)
YFFB21*2	YFFBG21*2	YFFB(2G)21*2	YFFBP21*2	YFFB30*6	YFFBG30*6	YFFB(2G)
YFFB22*2	YFFBG22*2	YFFB(2G)22*2	YFFBP22*2	YFFB2*10	YFFBG2*10	YFFB(2G)
YFFB23*2	YFFBG23*2	YFFB(2G)23*2	YFFBP23*2	YFFB3*10	YFFBG3*10	YFFB(2G)
YFFB24*2	YFFBG24*2	YFFB(2G)24*2	YFFBP24*2	YFFB4*10	YFFBG4*10	YFFB(2G)
YFFB24*2	YFFBG24*2	YFFB(2G)24*2	YFFBP24*2	YFFB5*10	YFFBG5*10	YFFB(2G)
YFFB30*2	YFFBG30*2	YFFB(2G)30*2	YFFBP30*2	YFFB6*10	YFFBG6*10	YFFB(2G)
YFFB36*2	YFFBG36*2	YFFB(2G)36*2	YFFBP36*2	YFFB7*10	YFFBG7*10	YFFB(2G)
YFFB40*2	YFFBG40*2	YFFB(2G)40*2	YFFBP40*2	YFFB8*10	YFFBG8*10	YFFB(2G)
YFFB42*2	YFFBG42*2	YFFB(2G)42*2	YFFBP42*2	YFFB9*10	YFFBG9*10	YFFB(2G)
YFFB48*2	YFFBG48*2	YFFB(2G)48*2	YFFBP48*2	YFFB10*10	YFFBG10*10	YFFB(2G)
YFFB54*2	YFFBG54*2	YFFB(2G)54*2	YFFBP54*2	YFFB11*10	YFFBG11*10	YFFB(2G)
YFFB2*2.5	YFFBG2*2.5	YFFB(2G)2*2.5	YFFBP2*2.5	YFFB12*10	YFFBG12*10	YFFB(2G)
YFFB3*2.5	YFFBG3*2.5	YFFB(2G)3*2.5	YFFBP3*2.5	YFFB24*10	YFFBG24*10	YFFB(2G)
YFFB4*2.5	YFFBG4*2.5	YFFB(2G)4*2.5	YFFBP4*2.5	YFFB2*16	YFFBG2*16	YFFB(2G)
YFFB5*2.5	YFFBG5*2.5	YFFB(2G)5*2.5	YFFBP5*2.5	YFFB3*16	YFFBG3*16	YFFB(2G)
YFFB6*2.5	YFFBG6*2.5	YFFB(2G)6*2.5	YFFBP6*2.5	YFFB4*16	YFFBG4*16	YFFB(2G)
YFFB7*2.5	YFFBG7*2.5	YFFB(2G)7*2.5	YFFBP7*2.5	YFFB5*16	YFFBG5*16	YFFB(2G)
YFFB8*2.5	YFFBG8*2.5	YFFB(2G)8*2.5	YFFBP8*2.5	YFFB6*16	YFFBG6*16	YFFB(2G)
YFFB9*2.5	YFFBG9*2.5	YFFB(2G)9*2.5	YFFBP9*2.5	YFFB7*16	YFFBG7*16	YFFB(2G)
YFFB10*2.5	YFFBG10*2.5	YFFB(2G)10*2.5	YFFBP10*2.5	YFFB8*16	YFFBG8*16	YFFB(2G)
YFFB11*2.5	YFFBG11*2.5	YFFB(2G)11*2.5	YFFBP11*2.5	YFFB9*16	YFFBG9*16	YFFB(2G)
YFFB12*2.5	YFFBG12*2.5	YFFB(2G)12*2.5	YFFBP12*2.5	YFFB10*16	YFFBG10*16	YFFB(2G)
YFFB13*2.5	YFFBG13*2.5	YFFB(2G)13*2.5	YFFBP13*2.5	YFFBP3*16	YFFB36*2.5	YFFBG36*
YFFB14*2.5	YFFBG14*2.5	YFFB(2G)14*2.5	YFFBP14*2.5	YFFBP4*16	YFFB40*2.5	YFFBG40*
YFFB15*2.5	YFFBG15*2.5	YFFB(2G)15*2.5	YFFBP15*2.5	YFFBP5*16	YFFB42*2.5	YFFBG42*
YFFB16*2.5	YFFBG16*2.5	YFFB(2G)16*2.5	YFFBP16*2.5	YFFBP6*16	YFFB48*2.5	YFFBG48*

YFFB17*2.5	YFFBG17*2.5	YFFB(2G)17*2.5	YFFBP17*2.5	YFFBP7*16	YFFB2*4	YFFBG2*4
YFFB18*2.5	YFFBG18*2.5	YFFB(2G)18*2.5	YFFBP18*2.5	YFFBP8*16	YFFB3*4	YFFBG3*4
YFFB19*2.5	YFFBG19*2.5	YFFB(2G)19*2.5	YFFBP19*2.5	YFFBP9*16	YFFB4*4	YFFBG4*4
YFFB20*2.5	YFFBG20*2.5	YFFB(2G)20*2.5	YFFBP20*2.5	YFFBP10*16	YFFB5*4	YFFBG5*4
YFFB21*2.5	YFFBG21*2.5	YFFB(2G)21*2.5	YFFBP21*2.5	YFFBP11*16	YFFB6*4	YFFBG6*4
YFFB22*2.5	YFFBG22*2.5	YFFB(2G)22*2.5	YFFBP22*2.5	YFFBP2*25	YFFB7*4	YFFBG7*4
YFFB23*2.5	YFFBG23*2.5	YFFB(2G)23*2.5	YFFBP23*2.5	YFFBP3*25	YFFB8*4	YFFBG8*4
YFFB24*2.5	YFFBG24*2.5	YFFB(2G)24*2.5	YFFBP24*2.5	YFFBP4*25	YFFB9*4	YFFBG9*4
YFFB24*2.5	YFFBG24*2.5	YFFB(2G)24*2.5	YFFBP24*2.5	YFFBP5*25	YFFB10*4	YFFBG10*4
YFFB30*2.5	YFFBG30*2.5	YFFB(2G)30*2.5	YFFBP30*2.5	YFFBP6*25	YFFB11*4	YFFBG11*4
YFFBP3*6	YFFBP4*10	YFFB(2G)36*2.5	YFFBP36*2.5	YFFBP7*25	YFFB12*4	YFFBG12*4
YFFBP4*6	YFFBP5*10	YFFB(2G)40*2.5	YFFBP40*2.5	YFFBP8*25	YFFB13*4	YFFBG13*4
YFFBP5*6	YFFBP6*10	YFFB(2G)42*2.5	YFFBP42*2.5	YFFBP9*25	YFFB14*4	YFFBG14*4
YFFBP6*6	YFFBP7*10	YFFB(2G)48*2.5	YFFBP48*2.5	YFFBP2*35	YFFB15*4	YFFBG15*4
YFFBP7*6	YFFBP8*10	YFFB(2G)2*4	YFFBP2*4	YFFBP3*35	YFFB16*4	YFFBG16*4
YFFBP8*6	YFFBP9*10	YFFB(2G)3*4	YFFBP3*4	YFFBP4*35	YFFB17*4	YFFBG17*4
YFFBP9*6	YFFBP10*10	YFFB(2G)4*4	YFFBP4*4	YFFBP5*35	YFFB18*4	YFFBG18*4
YFFBP10*6	YFFBP11*10	YFFB(2G)5*4	YFFBP5*4	YFFBP6*35	YFFB19*4	YFFBG19*4
YFFBP11*6	YFFBP12*10	YFFB(2G)6*4	YFFBP6*4	YFFBP7*35	YFFB24*4	YFFBG24*4
YFFBP12*6	YFFBP24*10	YFFB(2G)7*4	YFFBP7*4	YFFBP2*50	YFFB30*4	YFFBG30*4
YFFBP13*6	YFFBP2*16	YFFB(2G)8*4	YFFBP8*4	YFFBP3*50	YFFB36*4	YFFBG36*4
YFFB(2G)3*6	YFFB(2G)30*4	YFFB(2G)9*4	YFFBP9*4	YFFBP4*50	YFFB40*4	YFFBG40*4
YFFB(2G)4*6	YFFB(2G)36*4	YFFB(2G)10*4	YFFBP10*4	YFFBP5*50	YFFB42*4	YFFBG42*4
YFFB(2G)5*6	YFFB(2G)40*4	YFFB(2G)11*4	YFFBP11*4	YFFBP2*70	YFFB2*6	YFFBG2*6
YFFB(2G)6*6	YFFB(2G)42*4	YFFB(2G)12*4	YFFBP12*4	YFFBP3*70	YFFB3*6	YFFBG3*6
YFFB(2G)7*6	YFFB(2G)2*6	YFFB(2G)13*4	YFFBP13*4	YFFBP4*70	YFFB4*6	YFFBG4*6
YFFB(2G)8*6	YFFBP30*4	YFFB(2G)14*4	YFFBP14*4	YFFBP5*70	YFFB5*6	YFFBG5*6
YFFB(2G)9*6	YFFBP36*4	YFFB(2G)15*4	YFFBP15*4	YFFBP2*95	YFFB6*6	YFFBG6*6
YFFB(2G)10*6	YFFBP40*4	YFFB(2G)16*4	YFFBP16*4	YFFBP3*95	YFFB7*6	YFFBG7*6
YFFB(2G)11*6	YFFBP42*4	YFFB(2G)17*4	YFFBP17*4	YFFBP4*95	YFFB8*6	YFFBG8*6
YFFB(2G)12*6	YFFBP2*6	YFFB(2G)18*4	YFFBP18*4	YFFBP14*6	YFFB9*6	YFFBG9*6
YFFB(2G)13*6	YFFBP2*10	YFFB(2G)19*4	YFFBP19*4	YFFBP15*6	YFFB10*6	YFFBG10*6
YFFB(2G)14*6	YFFBP3*10	YFFB(2G)24*4	YFFBP24*4	YFFBP16*6	YFFB11*6	YFFBG11*6
YFFBP24*6	YFFBP30*6	YFFB14*6	YFFBG14*6	YFFBP17*6	YFFB12*6	YFFBG12*6
		YFFB13*6	YFFBG13*6			