

جدول اساس مقطع پروفیل‌های ساختمانی

نیمرخ	Smax (cm ³)	نیمرخ	Smax (cm ³)
CPE14	131.0	CPE16	184.0
CPE14+2PL5*0.6	186.5	CPE16+2PL5*0.6	246.7
CPE14+2PL10*0.6	249.6	CPE16+2PL10*0.6	318.7
CPE14+2PL12*0.6	247.8	CPE16+2PL12*0.6	347.5
CPE14+2PL5*0.8	205.4	CPE16+2PL5*0.8	268.0
CPE14+2PL10*0.8	289.5	CPE16+2PL10*0.8	364.1
CPE14+2PL12*0.8	323.2	CPE16+2PL12*0.8	402.6
CPE14+2PL5*1.0	224.4	CPE16+2PL5*1.0	289.5
CPE14+2PL10*1.0	329.7	CPE16+2PL10*1.0	409.7
CPE14+2PL12*1.0	371.8	CPE16+2PL12*1.0	457.8
2CPE14+2PL10*0.6	373.0	2CPE16+2PL12*0.6	522.1
2CPE14+2PL18*0.6	473.9	2CPE16+2PL20*0.6	637.4
2CPE14+2PL10*0.8	410.8	2CPE16+2PL12*0.8	574.5
2CPE14+2PL18*0.8	545.4	2CPE16+2PL20*0.8	728.3
2CPE14+2PL10*1.0	448.8	2CPE16+2PL12*1.0	627.1
2CPE14+2PL18*1.0	617.3	2CPE16+2PL20*1.0	819.5
IPE14	77.3	IPE16	109.0
IPE14+2PL5*0.6	113.3	IPE16+2PL5*0.6	149.1
IPE14+2PL10*0.6	155.4	IPE16+2PL10*0.6	197.2
IPE14+2PL12*0.6	167.8	IPE16+2PL12*0.6	216.4
IPE14+2PL5*0.8	125.6	IPE16+2PL5*0.8	162.9
IPE14+2PL10*0.8	181.8	IPE16+2PL10*0.8	227.1
IPE14+2PL12*0.8	204.3	IPE16+2PL12*0.8	252.8
IPE14+2PL5*1.0	138.0	IPE16+2PL5*1.0	176.9
IPE14+2PL10*1.0	208.5	IPE16+2PL10*1.0	257.3
IPE14+2PL12*1.0	236.6	IPE16+2PL12*1.0	289.4
2IPE14+2PL10*0.6	226.6	2IPE16+2PL12*0.6	317.5
2IPE14+2PL18*0.6	293.9	2IPE16+2PL20*0.6	394.4
2IPE14+2PL10*0.8	251.2	2IPE16+2PL12*0.8	351.6
2IPE14+2PL18*0.8	341.1	2IPE16+2PL20*0.8	454.3
2IPE14+2PL10*1.0	276.1	2IPE16+2PL12*1.0	386.0
2IPE14+2PL18*1.0	388.8	2IPE16+2PL20*1.0	514.6

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نیمرخ	Smax (cm ³)	نیمرخ	Smax (cm ³)
CPE18	247.0	CPE20	327.0
CPE18+2PL5*0.6	317.2	CPE20+2PL5*0.6	404.8
CPE18+2PL12*0.6	430.7	CPE20+2PL12*0.6	530.9
CPE18+2PL15*0.6	479.3	CPE20+2PL15*0.6	584.9
CPE18+2PL5*0.8	341.0	CPE20+2PL5*0.8	430.9
CPE18+2PL12*0.8	492.4	CPE20+2PL12*0.8	599.0
CPE18+2PL15*0.8	557.2	CPE20+2PL15*0.8	671.1
CPE18+2PL5*1.0	364.9	CPE20+2PL5*1.0	457.1
CPE18+2PL12*1.0	554.2	CPE20+2PL12*1.0	667.4
CPE18+2PL15*1.0	635.3	CPE20+2PL15*1.0	757.5
2CPE18+2PL15*0.6	715.5	2CPE20+2PL16*0.6	917.6
2CPE18+2PL22*0.6	829.0	2CPE20+2PL24*0.6	1061.7
2CPE18+2PL15*0.8	790.1	2CPE20+2PL16*0.8	1005.9
2CPE18+2PL22*0.8	941.5	2CPE20+2PL24*0.8	1198.0
2CPE18+2PL15*1.0	865.0	2CPE20+2PL16*1.0	1094.4
2CPE18+2PL22*1.0	1054.3	2CPE20+2PL24*1.0	1334.8
IPE18	146.0	IPE20	194.0
IPE18+2PL5*0.6	188.5	IPE20+2PL5*0.6	243.4
IPE18+2PL12*0.6	269.3	IPE20+2PL12*0.6	327.5
IPE18+2PL15*0.6	296.7	IPE20+2PL15*0.6	363.5
IPE18+2PL5*0.8	206.9	IPE20+2PL5*0.8	259.8
IPE18+2PL12*0.8	307.9	IPE20+2PL12*0.8	372.0
IPE18+2PL15*0.8	351.2	IPE20+2PL15*0.8	420.1
IPE18+2PL5*1.0	222.3	IPE20+2PL5*1.0	276.7
IPE18+2PL12*1.0	348.8	IPE20+2PL12*1.0	417.1
IPE18+2PL15*1.0	403.0	IPE20+2PL15*1.0	477.3
2IPE18+2PL15*0.6	436.6	2IPE20+2PL16*0.6	558.8
2IPE18+2PL22*0.6	512.3	2IPE20+2PL24*0.6	654.9
2IPE18+2PL15*0.8	485.9	2IPE20+2PL16*0.8	615.8
2IPE18+2PL22*0.8	587.0	2IPE20+2PL24*0.8	744.0
2IPE18+2PL15*1.0	535.0	2IPE20+2PL16*1.0	673.7
2IPE18+2PL22*1.0	661.5	2IPE20+2PL24*1.0	834.2

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نیمرخ	Smax (cm3)	نیمرخ	Smax (cm3)
CPE22	404.0	CPE24	543.9
CPE22+2PL7*0.6	547.4	CPE24+2PL8*0.6	699.2
CPE22+2PL15*0.6	705.9	CPE24+2PL16*0.6	872.1
CPE22+2PL18*0.6	765.3	CPE24+2PL20*0.6	958.5
CPE22+2PL7*0.8	589.0	CPE24+2PL8*0.8	751.3
CPE22+2PL15*0.8	800.3	CPE24+2PL16*0.8	981.8
CPE22+2PL18*0.8	879.6	CPE24+2PL20*0.8	1097.1
CPE22+2PL7*1.0	630.7	CPE24+2PL8*1.0	803.5
CPE22+2PL15*1.0	895.0	CPE24+2PL16*1.0	1091.8
CPE22+2PL18*1.0	994.1	CPE24+2PL20*1.0	1235.7
2CPE22+2PL18*0.6	1174.1	2CPE24+2PL20*0.6	1484.8
2CPE22+2PL26*0.6	1332.6	2CPE24+2PL28*0.6	1657.7
2CPE22+2PL18*0.8	1283.6	2CPE24+2PL20*0.8	1617.9
2CPE22+2PL26*0.8	1495.0	2CPE24+2PL28*0.8	1848.4
2CPE22+2PL18*1.0	1393.5	2CPE24+2PL20*1.0	1751.2
2CPE22+2PL24*1.0	1591.8	2CPE24+2PL28*1.0	2039.5
IPE22	252.0	IPE24	324.0
IPE22+2PL7*0.6	331.5	IPE24+2PL8*0.6	424.2
IPE22+2PL15*0.6	437.2	IPE24+2PL16*0.6	539.5
IPE22+2PL18*0.6	476.8	IPE24+2PL20*0.6	597.1
IPE22+2PL7*0.8	358.1	IPE24+2PL8*0.8	457.7
IPE22+2PL15*0.8	499.2	IPE24+2PL16*0.8	611.5
IPE22+2PL18*0.8	552.1	IPE24+2PL20*0.8	688.4
IPE22+2PL7*1.0	385.2	IPE24+2PL8*1.0	491.6
IPE22+2PL15*1.0	561.7	IPE24+2PL16*1.0	684.1
IPE22+2PL18*1.0	627.8	IPE24+2PL20*1.0	780.3
2IPE22+2PL18*0.6	715.8	2IPE24+2PL20*0.6	906.0
2IPE22+2PL26*0.6	821.5	2IPE24+2PL28*0.6	1021.3
2IPE22+2PL18*0.8	786.8	2IPE24+2PL20*0.8	992.3
2IPE22+2PL26*0.8	927.8	2IPE24+2PL28*0.8	1146.2
2IPE22+2PL18*1.0	858.7	2IPE24+2PL20*1.0	1079.5
2IPE22+2PL26*1.0	1035.1	2IPE24+2PL28*1.0	1271.9

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نیمرخ	Smax (cm ³)	نیمرخ	Smax (cm ³)
CPE27	718.5	CPE30	933.8
CPE27+2PL10*0.6	940.9	CPE30+2PL12*0.6	1233.6
CPE27+2PL17*0.6	1111.1	CPE30+2PL18*0.6	1395.6
CPE27+2PL20*0.6	1184.0	CPE30+2PL22*0.6	1503.7
CPE27+2PL10*0.8	1015.4	CPE30+2PL12*0.8	1333.9
CPE27+2PL17*0.8	1242.3	CPE30+2PL18*0.8	1550.0
CPE27+2PL20*0.8	1339.5	CPE30+2PL22*0.8	1694.0
CPE27+2PL10*1.0	1090.0	CPE30+2PL12*1.0	1434.4
CPE27+2PL17*1.0	1373.7	CPE30+2PL18*1.0	1704.6
CPE27+2PL20*1.0	1495.3	CPE30+2PL22*1.0	1884.7
2CPE27+2PL24*0.6	1979.0	2CPE30+2PL26*0.6	2521.2
2CPE27+2PL30*0.6	2124.9	2CPE30+2PL34*0.6	2737.3
2CPE27+2PL24*0.8	2160.4	2CPE30+2PL26*0.8	2739.8
2CPE27+2PL30*0.8	2354.9	2CPE30+2PL34*0.8	3027.9
2CPE27+2PL24*1.0	2342.2	2CPE30+2PL26*1.0	2958.8
2CPE27+2PL30*1.0	2585.4	2CPE30+2PL34*1.0	3319.0
IPE27	429.0	IPE30	557.3
IPE27+2PL10*0.6	572.7	IPE30+2PL12*0.6	751.8
IPE27+2PL17*0.6	686.2	IPE30+2PL18*0.6	859.8
IPE27+2PL20*0.6	734.8	IPE30+2PL22*0.6	931.8
IPE27+2PL10*0.8	621.1	IPE30+2PL12*0.8	817.4
IPE27+2PL17*0.8	772.5	IPE30+2PL18*0.8	961.5
IPE27+2PL20*0.8	837.4	IPE30+2PL22*0.8	1057.6
IPE27+2PL10*1.0	669.8	IPE30+2PL12*1.0	883.0
IPE27+2PL17*1.0	859.1	IPE30+2PL18*1.0	1063.3
IPE27+2PL20*1.0	940.2	IPE30+2PL22*1.0	1183.4
2IPE27+2PL24*0.6	1210.3	2IPE30+2PL26*0.6	1539.5
2IPE27+2PL30*0.6	1307.6	2IPE30+2PL34*0.6	1683.6
2IPE27+2PL24*0.8	1328.8	2IPE30+2PL26*0.8	1682.8
2IPE27+2PL30*0.8	1458.5	2IPE30+2PL34*0.8	1875.0
2IPE27+2PL24*1.0	1447.7	2IPE30+2PL26*1.0	1826.1
2IPE27+2PL30*1.0	1610.0	2IPE30+2PL34*1.0	2066.4