

12 + 16 + 13.52 玻璃幕墙系统

12 + 16 + 13.52 玻璃幕墙系统由 12mm 玻璃、16mm 中空玻璃单元和 13.52mm 玻璃组成。该系统具有优异的隔热、隔音和节能性能。其玻璃单元采用 [low-E 玻璃](#) 镀膜，能有效降低建筑能耗，提高室内舒适度。

该系统适用于各种建筑幕墙、隔断和天窗。其玻璃单元采用 [led 玻璃](#) 技术，可实现智能调光，满足不同场景的需求。此外，该系统还具有抗冲击、耐腐蚀和易清洁的特点，使用寿命长。

12 + 16 + 13.52 玻璃幕墙系统具有以下特点：
1. [高透光率](#)：采用优质玻璃，透光率高，视野开阔。
2. [优异的隔热性能](#)：采用 [low-E 玻璃](#) 镀膜，能有效阻隔红外线，降低室内温度。

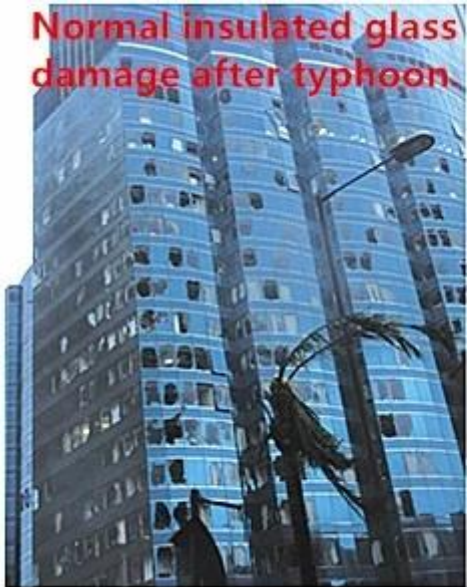
3. [优异的隔音性能](#)：采用中空玻璃单元，能有效降低噪音，提高室内安静度。
4. [优异的节能性能](#)：采用 [low-E 玻璃](#) 镀膜，能有效降低建筑能耗，节约能源。

5. [优异的抗冲击性能](#)：采用钢化玻璃，具有高强度和抗冲击能力，安全可靠。
6. [优异的耐腐蚀性能](#)：采用优质材料，具有优异的耐腐蚀性能，使用寿命长。

7. [优异的易清洁性能](#)：采用特殊表面处理技术，具有优异的易清洁性能，维护方便。
8. [优异的美观性能](#)：采用多种玻璃颜色，美观大方，提升建筑品质。

- 12 + 16 + 13.52 玻璃幕墙系统规格如下：
- 玻璃厚度：0.8, 9, 1.52, 2.28, 3.04, 3.81, 4.57, 5.33, 6.09, 6.85, 7.62, 8.38, 9.14, 9.90, 10.66, 11.42, 12.18, 12.94, 13.70, 14.46, 15.22, 15.98, 16.74, 17.50, 18.26, 19.02, 19.78, 20.54, 21.30, 22.06, 22.82, 23.58, 24.34, 25.10, 25.86, 26.62, 27.38, 28.14, 28.90, 29.66, 30.42, 31.18, 31.94, 32.70, 33.46, 34.22, 34.98, 35.74, 36.50, 37.26, 38.02, 38.78, 39.54, 40.30, 41.06, 41.82, 42.58, 43.34, 44.10, 44.86, 45.62, 46.38, 47.14, 47.90, 48.66, 49.42, 50.18, 50.94, 51.70, 52.46, 53.22, 53.98, 54.74, 55.50, 56.26, 57.02, 57.78, 58.54, 59.30, 60.06, 60.82, 61.58, 62.34, 63.10, 63.86, 64.62, 65.38, 66.14, 66.90, 67.66, 68.42, 69.18, 69.94, 70.70, 71.46, 72.22, 72.98, 73.74, 74.50, 75.26, 76.02, 76.78, 77.54, 78.30, 79.06, 79.82, 80.58, 81.34, 82.10, 82.86, 83.62, 84.38, 85.14, 85.90, 86.66, 87.42, 88.18, 88.94, 89.70, 90.46, 91.22, 91.98, 92.74, 93.50, 94.26, 95.02, 95.78, 96.54, 97.30, 98.06, 98.82, 99.58, 100.34, 101.10, 101.86, 102.62, 103.38, 104.14, 104.90, 105.66, 106.42, 107.18, 107.94, 108.70, 109.46, 110.22, 110.98, 111.74, 112.50, 113.26, 114.02, 114.78, 115.54, 116.30, 117.06, 117.82, 118.58, 119.34, 120.10, 120.86, 121.62, 122.38, 123.14, 123.90, 124.66, 125.42, 126.18, 126.94, 127.70, 128.46, 129.22, 129.98, 130.74, 131.50, 132.26, 133.02, 133.78, 134.54, 135.30, 136.06, 136.82, 137.58, 138.34, 139.10, 139.86, 140.62, 141.38, 142.14, 142.90, 143.66, 144.42, 145.18, 145.94, 146.70, 147.46, 148.22, 148.98, 149.74, 150.50, 151.26, 152.02, 152.78, 153.54, 154.30, 155.06, 155.82, 156.58, 157.34, 158.10, 158.86, 159.62, 160.38, 161.14, 161.90, 162.66, 163.42, 164.18, 164.94, 165.70, 166.46, 167.22, 167.98, 168.74, 169.50, 170.26, 171.02, 171.78, 172.54, 173.30, 174.06, 174.82, 175.58, 176.34, 177.10, 177.86, 178.62, 179.38, 180.14, 180.90, 181.66, 182.42, 183.18, 183.94, 184.70, 185.46, 186.22, 186.98, 187.74, 188.50, 189.26, 190.02, 190.78, 191.54, 192.30, 193.06, 193.82, 194.58, 195.34, 196.10, 196.86, 197.62, 198.38, 199.14, 199.90, 200.66, 201.42, 202.18, 202.94, 203.70, 204.46, 205.22, 205.98, 206.74, 207.50, 208.26, 209.02, 209.78, 210.54, 211.30, 212.06, 212.82, 213.58, 214.34, 215.10, 215.86, 216.62, 217.38, 218.14, 218.90, 219.66, 220.42, 221.18, 221.94, 222.70, 223.46, 224.22, 224.98, 225.74, 226.50, 227.26, 228.02, 228.78, 229.54, 230.30, 231.06, 231.82, 232.58, 233.34, 234.10, 234.86, 235.62, 236.38, 237.14, 237.90, 238.66, 239.42, 240.18, 240.94, 241.70, 242.46, 243.22, 243.98, 244.74, 245.50, 246.26, 247.02, 247.78, 248.54, 249.30, 250.06, 250.82, 251.58, 252.34, 253.10, 253.86, 254.62, 255.38, 256.14, 256.90, 257.66, 258.42, 259.18, 259.94, 260.70, 261.46, 262.22, 262.98, 263.74, 264.50, 265.26, 266.02, 266.78, 267.54, 268.30, 269.06, 269.82, 270.58, 271.34, 272.10, 272.86, 273.62, 274.38, 275.14, 275.90, 276.66, 277.42, 278.18, 278.94, 279.70, 280.46, 281.22, 281.98, 282.74, 283.50, 284.26, 285.02, 285.78, 286.54, 287.30, 288.06, 288.82, 289.58, 290.34, 291.10, 291.86, 292.62, 293.38, 294.14, 294.90, 295.66, 296.42, 297.18, 297.94, 298.70, 299.46, 300.22, 300.98, 301.74, 302.50, 303.26, 304.02, 304.78, 305.54, 306.30, 307.06, 307.82, 308.58, 309.34, 310.10, 310.86, 311.62, 312.38, 313.14, 313.90, 314.66, 315.42, 316.18, 316.94, 317.70, 318.46, 319.22, 319.98, 320.74, 321.50, 322.26, 323.02, 323.78, 324.54, 325.30, 326.06, 326.82, 327.58, 328.34, 329.10, 329.86, 330.62, 331.38, 332.14, 332.90, 333.66, 334.42, 335.18, 335.94, 336.70, 337.46, 338.22, 338.98, 339.74, 340.50, 341.26, 342.02, 342.78, 343.54, 344.30, 345.06, 345.82, 346.58, 347.34, 348.10, 348.86, 349.62, 350.38, 351.14, 351.90, 352.66, 353.42, 354.18, 354.94, 355.70, 356.46, 357.22, 357.98, 358.74, 359.50, 360.26, 361.02, 361.78, 362.54, 363.30, 364.06, 364.82, 365.58, 366.34, 367.10, 367.86, 368.62, 369.38, 370.14, 370.90, 371.66, 372.42, 373.18, 373.94, 374.70, 375.46, 376.22, 376.98, 377.74, 378.50, 379.26, 380.02, 380.78, 381.54, 382.30, 383.06, 383.82, 384.58, 385.34, 386.10, 386.86, 387.62, 388.38, 389.14, 389.90, 390.66, 391.42, 392.18, 392.94, 393.70, 394.46, 395.22, 395.98, 396.74, 397.50, 398.26, 399.02, 399.78, 400.54, 401.30, 402.06, 402.82, 403.58, 404.34, 405.10, 405.86, 406.62, 407.38, 408.14, 408.90, 409.66, 410.42, 411.18, 411.94, 412.70, 413.46, 414.22, 414.98, 415.74, 416.50, 417.26, 418.02, 418.78, 419.54, 420.30, 421.06, 421.82, 422.58, 423.34, 424.10, 424.86, 425.62, 426.38, 427.14, 427.90, 428.66, 429.42, 430.18, 430.94, 431.70, 432.46, 433.22, 433.98, 434.74, 435.50, 436.26, 437.02, 437.78, 438.54, 439.30, 440.06, 440.82, 441.58, 442.34, 443.10, 443.86, 444.62, 445.38, 446.14, 446.90, 447.66, 448.42, 449.18, 449.94, 450.70, 451.46, 452.22, 452.98, 453.74, 454.50, 455.26, 456.02, 456.78, 457.54, 458.30, 459.06, 459.82, 460.58, 461.34, 462.10, 462.86, 463.62, 464.38, 465.14, 465.90, 466.66, 467.42, 468.18, 468.94, 469.70, 470.46, 471.22, 471.98, 472.74, 473.50, 474.26, 475.02, 475.78, 476.54, 477.30, 478.06, 478.82, 479.58, 480.34, 481.10, 481.86, 482.62, 483.38, 484.14, 484.90, 485.66, 486.42, 487.18, 487.94, 488.70, 489.46, 490.22, 490.98, 491.74, 492.50, 493.26, 494.02, 494.78, 495.54, 496.30, 497.06, 497.82, 498.58, 499.34, 500.10, 500.86, 501.62, 502.38, 503.14, 503.90, 504.66, 505.42, 506.18, 506.94, 507.70, 508.46, 509.22, 509.98, 510.74, 511.50, 512.26, 513.02, 513.78, 514.54, 515.30, 516.06, 516.82, 517.58, 518.34, 519.10, 519.86, 520.62, 521.38, 522.14, 522.90, 523.66, 524.42, 525.18, 525.94, 526.70, 527.46, 528.22, 528.98, 529.74, 530.50, 531.26, 532.02, 532.78, 533.54, 534.30, 535.06, 535.82, 536.58, 537.34, 538.10, 538.86, 539.62, 540.38, 541.14, 541.90, 542.66, 543.42, 544.18, 544.94, 545.70, 546.46, 547.22, 547.98, 548.74, 549.50, 550.26, 551.02, 551.78, 552.54, 553.30, 554.06, 554.82, 555.58, 556.34, 557.10, 557.86, 558.62, 559.38, 560.14, 560.90, 561.66, 562.42, 563.18, 563.94, 564.70, 565.46, 566.22, 566.98, 567.74, 568.50, 569.26, 570.02, 570.78, 571.54, 572.30, 573.06, 573.82, 574.58, 575.34, 576.10, 576.86, 577.62, 578.38, 579.14, 579.90, 580.66, 581.42, 582.18, 582.94, 583.70, 584.46, 585.22, 585.98, 586.74, 587.50, 588.26, 589.02, 589.78, 590.54, 591.30, 592.06, 592.82, 593.58, 594.34, 595.10, 595.86, 596.62, 597.38, 598.14, 598.90, 599.66, 600.42, 601.18, 601.94, 602.70, 603.46, 604.22, 604.98, 605.74, 606.50, 607.26, 608.02, 608.78, 609.54, 610.30, 611.06, 611.82, 612.58, 613.34, 614.10, 614.86, 615.62, 616.38, 617.14, 617.90, 618.66, 619.42, 620.18, 620.94, 621.70, 622.46, 623.22, 623.98, 624.74, 625.50, 626.26, 627.02, 627.78, 628.54, 629.30, 630.06, 630.82, 631.58, 632.34, 633.10, 633.86, 634.62, 635.38, 636.14, 636.90, 637.66, 638.42, 639.18, 639.94, 640.70, 641.46, 642.22, 642.98, 643.74, 644.50, 645.26, 646.02, 646.78, 647.54, 648.30, 649.06, 649.82, 650.58, 651.34, 652.10, 652.86, 653.62, 654.38, 655.14, 655.90, 656.66, 657.42, 658.18, 658.94, 659.70, 660.46, 661.22, 661.98, 662.74, 663.50, 664.26, 665.02, 665.78, 666.54, 667.30, 668.06, 668.82, 669.58, 670.34, 671.10, 671.86, 672.62, 673.38, 674.14, 674.90, 675.66, 676.42, 677.18, 677.94, 678.70, 679.46, 680.22, 680.98, 681.74, 682.50, 683.26, 684.02, 684.78, 685.54, 686.30, 687.06, 687.82, 688.58, 689.34, 690.10, 690.86, 691.62, 692.38, 693.14, 693.90, 694.66, 695.42, 696.18, 696.94, 697.70, 698.46, 699.22, 699.98, 700.74, 701.50, 702.26, 703.02, 703.78, 704.54, 705.30, 706.06, 706.82, 707.58, 708.34, 709.10, 709.86, 710.62, 711.38, 712.14, 712.90, 713.66, 714.42, 715.18, 715.94, 716.70, 717.46, 718.22, 718.98, 719.74, 720.50, 721.26, 722.02, 722.78, 723.54, 724.30, 725.06, 725.82, 726.58, 727.34, 728.10, 728.86, 729.62, 730.38, 731.14, 731.90, 732.66, 733.42, 734.18, 734.94, 735.70, 736.46, 737.22, 737.98, 738.74, 739.50, 740.26, 741.02, 741.78, 742.54, 743.30, 744.06, 744.82, 745.58, 746.34, 747.10, 747.86, 748.62, 749.38, 750.14, 750.90, 751.66, 752.42, 753.18, 753.94, 754.70, 755.46, 756.22, 756.98, 757.74, 758.50, 759.26, 760.02, 760.78, 761.54, 762.30, 763.06, 763.82, 764.58, 765.34, 766.10, 766.86, 767.62, 768.38, 769.14, 769.90, 770.66, 771.42, 772.18, 772.94, 773.70, 774.46, 775.22, 775.98, 776.74, 777.50, 778.26, 779.02, 779.78, 780.54, 781.30, 782.06, 782.82, 783.58, 784.34, 785.10, 785.86, 786.62, 787.38, 788.14, 788.90, 789.66, 790.42, 791.18, 791.94, 792.70, 793.46, 794.22, 794.98, 795.74, 796.50, 797.26, 798.02, 798.78, 799.54, 800.30, 801.06, 801.82, 802.58, 803.34, 804.10, 804.86, 805.62, 806.38, 807.14, 807.90, 808.66, 809.42, 810.18, 810.94, 811.70, 812.46, 813.22, 813.98, 814.74, 815.50, 816.26, 817.02, 817.78, 818.54, 819.30, 820.06, 820.82, 821.58, 822.34, 823.10, 823.86, 824.62, 825.38, 826.14, 826.90, 827.66, 828.42, 829.18, 829.94, 830.70, 831.46, 832.22, 832.98, 833.74, 834.50, 835.26, 836.02, 836.78, 837.54, 838.30, 839.06, 839.82, 840.58, 841.34, 842.10, 842.86, 843.62, 844.38, 845.14, 845.90, 846.66, 847.42, 848.18, 848.94, 849.70, 850.46, 851.22, 851.98, 852.74, 853.50, 854.26, 855.02, 855.78, 856.54, 857.30, 858.06, 858.82, 859.58, 860.34, 861.10, 861.86, 862.62, 863.38, 864.14, 864.90, 865.66, 866.42, 867.18, 867.94, 868.70, 869.46, 870.22, 870.98, 871.74, 872.50, 873.26, 874.02, 874.78, 875.54, 876.30, 877.06, 877.82, 878.58, 879.34, 880.10, 880.86, 881.62, 882.38, 883.14, 883.90, 884.66, 885.42, 886.18, 886.94, 887.70, 888.46, 889.22, 889.98, 890.74, 891.50, 892.26, 893.02, 893.78, 894.54, 895.30, 896.06, 896.82, 897.58, 898.34, 899.10, 899.86, 900.62, 901.38, 902.14, 902.90, 903.66, 904.42, 905.18, 905.94, 906.70, 907.46, 908.22, 908.98, 909.74, 910.50, 911.26, 912.02, 912.78, 913.54, 914.30, 915.06, 915.82, 916.58, 917.34, 918.10, 918.86, 919.62, 920.38, 921.14, 921.90, 922.66, 923.42, 924.18, 924.94, 925.70, 926.46, 927.22, 927.98, 928.74, 929.50, 930.26, 931.02, 931.78, 932.54, 933.30, 934.06, 934.82, 935.58, 936.34, 937.10, 937.86, 938.62, 939.38, 940.14, 940.90, 941.66, 942.42, 943.18, 943.94, 944.70, 945.46, 946.22, 946.98, 947.74, 948.50, 949.26, 950.02, 950.78, 951.54, 952.30, 953.06, 953.82, 954.58, 955.34, 956.10, 956.86, 957.62, 958.38, 959.14, 959.90, 960.66, 961.42, 962.18, 962.94, 963.70, 964.46, 965.22, 965.98, 966.74, 967.50, 968.26, 969.02, 969.78, 970.54, 971.30, 972.06, 972.82, 973.58, 974.34, 975.10, 975.86, 976.62, 977.38, 978.14, 978.90, 979.66, 980.42, 981.18, 981.94, 982.70, 983.46, 984.22, 984.98, 985.74, 986.50, 987.26, 988.02, 988.78, 989.54, 990.30, 991.06, 991.82, 992.58, 993.34, 994.10, 994.86, 995.62, 996.38, 997.14, 997.90, 998.66, 999.42, 1000.18, 1000.94, 1001.70, 1002.46, 1003.22, 1003.98, 1004.74, 1005.50, 1006.26, 1007.02, 1007.78, 1008.54, 1009.30, 1010.06, 1010.82, 1011.58, 1012.34, 1013.10, 1013.86, 1014.62, 1015.38, 1016.14, 1016.90, 1017.66, 1018.42, 1019.18, 1019.94, 1020.70, 1021.46, 1022.22, 1022.98, 1023.74, 1024.50, 1025.26, 1026.02, 1026.78, 1027.54, 1028.30, 1029.06, 1029.82, 1030.58, 1031.34, 1032.10, 1032.86, 1033.62, 1034.38, 1035.14, 1035.90, 1036.66, 1037.42, 1038.18, 1038.94, 1039.70, 1040.46, 1041.22, 1041.98, 1042.74, 1043.50, 1044.26, 1045.02, 1045.78, 1046.54, 1047.30, 1048.06, 1048.82, 1049.58, 1050.34, 1051.10, 1051.86, 1052.62, 1053.38, 1054.14, 1054.90, 1055.66, 1056.42, 1057.18, 1057.94, 1058.70, 1059.46, 1060.22, 1060.98, 1061.74, 1062.50, 1063.26, 1064.02, 1064.78, 1065.54, 1066.30, 1067.06, 1067.82, 1068.58, 1069.34, 1070.10, 1070.86, 1071.62, 1072.38, 1073.14, 1073.90, 1074.66, 1075.42, 1076.18, 1076.94, 1077.70, 1078.46, 1079.22, 1079.98, 1080.74, 1081.50, 1082.26, 1083.02, 1083.78, 1084.54, 1085.30, 1086.06, 1086.82, 1087.58, 1088.34, 1089.10, 1089.86, 1090.62, 1091.38, 1092.14, 1092.90, 1093.66, 1094.42, 1095.18, 1095.94, 1096.70, 1097.46, 1098.22, 1098.98, 1099.74, 1100.50, 1101.26, 1102.02, 1102.78, 1103.54, 1104.30, 1105.06, 1105.82, 1106.58, 1107.34, 1108.10, 1108.86, 1109.62, 1110.38, 11

Normal insulated glass damage after typhoon



jumbo size SGP laminated insulated glass. Perfect victory hurricane



SGP laminated insulated glass is a high-strength, high-performance glass product that is designed to withstand extreme weather conditions, including typhoons and hurricanes. It is made of two layers of glass with a special interlayer that holds the glass together even if it is shattered. This makes it a perfect choice for buildings in coastal areas or areas prone to severe weather. SGP laminated insulated glass is also energy-efficient and provides excellent sound insulation. It is a reliable and durable solution for protecting your building and its occupants from the elements.

