



晶莹通透—秀丽 II 型及秀丽 II s 型的聚碳酸酯帘页注塑成型过程中，我们采用了热流导系统。是一种高层次的注塑成型工艺，成本高昂，但大大减少原材料的损耗，对环保有极大贡献，积极支持环保是我们的一贯政策。用热流导系统注塑成型的聚碳酸酯帘页，聚碳酸酯份子分布均匀，表面平滑光洁，晶莹通透，有如高质素的水晶板。热流导系统注塑成型的帘页有效地保存聚碳酸酯帘页的物理特性，例如透明度、刚度、硬度等，使到聚碳酸酯帘页标示的物理参数不仅仅是一个参考数值，而是一个实际应用的数据。



Crystal Clear - Hot runner manifold system is used in producing CS II & CS IIs polycarbonate panels. The cost of this system is high, whereas it could highly reduce the waste of materials and bring great contribution in environmental protection. Participate in environmental protection is always one of Chung Tai's goal. By using hot runner manifold system, elements will be distributed evenly over the polycarbonate panels. It gives unity in thickness, clarity and clearness, our polycarbonate panels are as elegant yet crystal-clear as crystal panels. We believe such high quality products are that our customers long for. By using hot runner manifold system, physical properties of polycarbonate panels such as transparency, stiffness, hardness will not be distorted. It makes the physical parameter of the polycarbonate panels into real life application but not just some reference numbers.