



*Dream* it.  
Design it.  
*One-of-a-kind* floors  
as unique as you are.



Those impossible shapes include intricate corners, holes, delicate and ornate designs, thanks to the computer and the waterjet. The computer's job is to interpret any design into countless pieces and parts. The job of the waterjet is to fire a super-high-powered microstream of water that reach speeds of 3,000 miles an hour through the tiniest of holes (as small as four-thousands of an inch through man-made gems sapphires, rubies or diamonds). The result is a microfine cutting jet that will slice through stone 3 to 4 inches thick and metal 4 to 5 inches thick. "It can cut just about anything," Belilove says, "although it does not perform well on soft wood and carpet which are easily saturated."

However, because the jet will cut any material from resilient vinyl and linoleum to rubber to stone, porcelain, glazed ceramic tiles, glass, and highly prized architectural metals like brass, bronze, aluminum and stainless steel, and because the tolerances are so close that every piece fits as if it were poured into a form, a dramatic