石材是人类历史上应用较早的建筑材料,以其坚硬的强度和良好的性能被各个时期的人们所青睐。石材为世界建筑史谱写了不朽的篇章,建筑史也是一部石材应用的历史。

现代石材工业石材表面加工工艺:自然面、机切面、火烧面、气压喷砂面、荔枝面、仿古面、亚光面、磨光面等等,但传统的工艺对环境污染严重,也改变石材的纹理,体现不到石材的色彩。

水世界高压水喷设备能用高压水在石材表面加工不同的水冲面、水喷砂面、水洗面来代替自然面、荔枝面、亚光面、火烧面等等的传统工艺。给石材加工出无反光、不变色、色彩自然、质感细腻,比传统工艺更能体验出石材自身结构纹理和色彩,而且大大提升石材自身的市场需求和价值。

Stone is used earlier in the history of human construction materials, with its hard strength and good performance by the people of various periods of favor. Stone has written an immortal chapter for the history of world architecture, and the history of architecture is also a history of stone application.

Modern stone industry stone surface processing technology: natural surface, machine cut surface, fire surface, air pressure sandblasting surface, litchi surface, antiquated surface, matte surface, polished surface and so on, but the traditional process of serious environmental pollution, but also change the texture of stone, reflect the color of stone.

Water world high pressure water spraying equipment can process different water washing surface, water sandblasting surface and water washing surface on the stone surface to replace the traditional technology of natural surface, litchi surface, matte surface and burning surface, etc. The stone is processed with no reflection, no discoloration, natural color and exquisite texture, which can better experience the texture and color of the stone structure than the traditional process, and greatly improve the market demand and value of the stone itself.