REINFORCED CONCRETE SHELTER SOLUTIONS
From the Arabian desert to the Arctic, VFP concrete shelters are the answer to equipment protection for difficult locations and harsh environments. The flexibility of design and the inherent security of concrete protect critical systems wherever they are installed. Cellular telephone, police, fire and EMS radio systems, and utility control houses are but some of the many applications VFP concrete shelters are serving.
The structure itself is just a part of the picture. VFP can design and install the power distribution components, generators, Uninterruptible Power Systems (UPS), dc power systems, and more, all to customer specifications. VFP can even supply and install communications equipment and relay panels. The expertise of VFP engineers can help configure a customized structure to meet any unique specification.

VFP concrete shelters exceed all domestic building codes, including South Florida. With installed accessories specific to the location, such as doors and louvers certified for South Florida hurricane building codes, or ice shields to guard against falling tower ice, concrete shelters withstand the most severe weather conditions on the planet. Monsoon, blizzard, earthquake or hurricane - VFP shelters see it all and keep critical systems protected.

VFP concrete shelters are constructed of reinforced panels, welded together for maximum structural strength. Joints are triple-sealed with proprietary interlocking double keyway and step joint designs for superior weather protection. This construction is inherently bullet resistant to UL-752 level 4 (30-06 at 15 feet), has a 2-hour fire rating, and provides a high level of vandal protection. Level 8 ballistics rating is also available.

VFP offers a wide range of exterior options to suit specific site requirements. Brick, block, and horizontal siding are among the many exterior finishes available. Optional roof designs include decorative metal, mansards, and pitched gables. Where zoning or other considerations require, we can match the shelter to almost any existing neighborhood.

VFP concrete shelters exceed all domestic building codes, including South Florida. With installed accessories specific to the location, such as doors and louvers certified for South Florida hurricane building codes, or ice shields to guard against falling tower ice, concrete shelters withstand the most severe weather conditions on the planet. Monsoon, blizzard, earthquake or hurricane - VFP shelters see it all and keep critical systems protected.

Shelter interior finish includes commercial, light colored, vinyl tile floor. Proprietary wall and ceiling panels have a white laminate finish and are a secure mounting surface for installed equipment. Walls, floor and ceiling panels include high performance insulation standard to meet rating requirements. Additional flooring, ceiling, and wall options are available and can be addressed during design.

Shelter interior finish includes commercial, light colored, vinyl tile floor. Proprietary wall and ceiling panels have a white laminate finish and are a secure mounting surface for installed equipment. Walls, floor and ceiling panels include high performance insulation standard to meet rating requirements. Additional flooring, ceiling, and wall options are available and can be addressed during design.
CONTACT US TODAY TO DISCUSS A SOLUTION TO FIT YOUR APPLICATION.