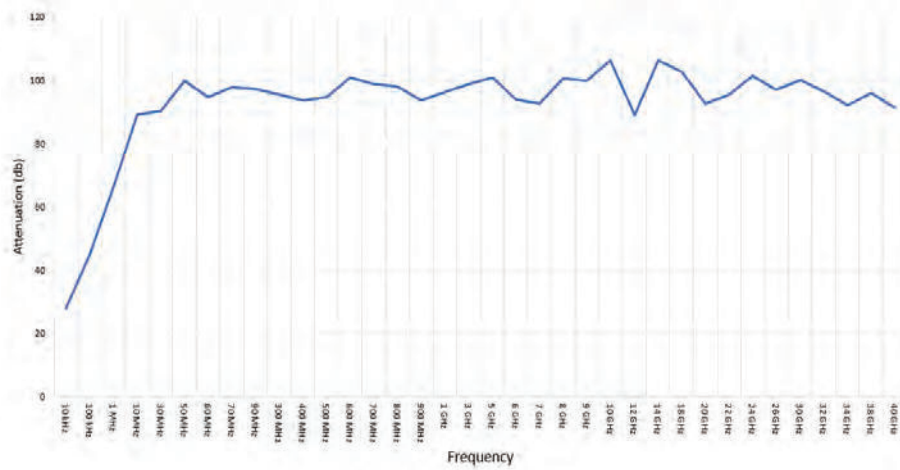


Select Fabricators is the leading U.S. manufacturer of RF Shielded Tents/Enclosures. With more than 1,000 enclosures produced, we are trusted by users in the government, defense, and technology industries. Our RF Shielded Enclosures utilize the following key specific characteristics and intellectual property which produce unmatched shielding effectiveness, longevity, and compliance:

Fabric

NOVA Select™ is the highest quality conductive fabric in RF Shielding. NOVA is a nylon rip stop conductively produced with Silver, Copper, and Nickel with a surface resistivity better than .006ohms/Sq. Testing commissioned by Select Fabricators at an independent facility has shown that other conductive fabrics with resistivity of .015ohms/Sq have a 20dB attenuation loss compared to our NOVA Select fabric. NOVA Select™ is designed to hold up to the strenuous requirements of military and government applications because of its nylon rip stop base along with a polyurethane protective coating, which prevents oxidation of the metallic coatings. NOVA Select™ is also the highest shielding fabric. Berry compliant conducting fabric options available.



Patented Door

As the innovative leader in fabric shielded enclosures, Select Fabricators has obtained 4 patents. Select Fabricators utilizes U.S. Patent 9,029,714 for our shielded enclosure doors. The shielded door employs two rows of flexible magnets around the perimeter of the door opening. The resulting attenuation of this method is as strong as a solid wall of the shielding fabric. The magnet door also offers the best longevity of any closure method, since there is minimal wear and tear from the magnetic closure. The dual rows of flexible magnet ensure an easy-to-use, repeatable method for the door seal. Available data/testing shows that SF's patented magnet sealed doors lifespan is over 110x longer than doors sealed by Velcro with limited degradation in shielding effectiveness compared to the alternatives.



Modular Design Patent

For larger-scaled enclosures, Select Fabricators has developed our modular-style enclosure. This allows the tent to be manufactured with panels, which are then conductively connected together during installation at the customer's location. Select Fabricators was granted U.S. Patent 9,930,816 for this design in 2018, and has completed multiple installations in the defense and automotive industries. The modular design allows for larger sizes than are possible with standard enclosures and also offers the benefit of future expansion.

