

SE SERIES 4' X 2' X 2' RF SHIELDED ENCLOSURES

Standard Configurations Available

Specifications

Model Number	Description
SE-422-01-TT-01	This SE-Series table top portable RF Shielded Enclosure sized 4' x 2' x 2' offers Eight (8) square feet of space (equipment only). It is single wall construction with an EMI glass window installed above a single door. This unit configuration offers a shielding effectiveness of 50-60 db. The unit has two separate power and signal entry plates (power & signal requirements sold separately). Additional items include: Honeycomb EMI vents, interior lighting, 7-outlet surge suppressor, ventilation fan, single piece aluminum frames, and rugged storage and transport bags.
SE-422-02-TT-01	This SE-Series table top portable RF Shielded Enclosure sized 4' x 2' x 2' offers Eight (8) square feet of space (equipment only). It is double wall construction with an EMI glass window installed above a single door. This unit configuration offers a shielding effectiveness of 50-60 db. The unit has two separate power and signal entry plates (power & signal requirements sold separately). Additional items include: Honeycomb EMI vents, interior lighting, 7-outlet surge suppressor, ventilation fan, single piece aluminum frames, and rugged storage and transport bags.
SE-422-01-SE-HC	This SE-Series stand-alone portable RF Shielded Enclosure sized 4' x 2' x 2' offers Eight (8) square feet of space (equipment only). It is single wall construction with an EMI glass window installed in a single door. This unit configuration offers a shielding effectiveness of 50-60 db. The unit has two separate power and signal entry plates (power & signal requirements sold separately). Additional items include: Honeycomb EMI vents, interior lighting, 7-outlet surge suppressor, and ventilation fan.
SE-422-02-SE-HC	This SE-Series stand-alone portable RF Shielded Enclosure sized 4' x 2' x 2' offers Eight (8) square feet of space (equipment only). It is double wall construction with an EMI glass window installed in a single door. This unit configuration offers a shielding effectiveness of 50-60 db. The unit has two separate power and signal entry plates (power & signal requirements sold separately). Additional items include: Honeycomb EMI vents, interior lighting, 7-outlet surge suppressor, and ventilation fan.

