

TruProtect 1/2"

(using conductive 5 mil Al tape, front & back)

And all layers of Al in the panel are electrically connected

Frequency	Attenuation (dB)
200 KHz, Magnetic Field	25
200 KHz, Electrical Field	80
1 MHz, Electrical Field	80
10 MHz, Electrical Field	80
80 MHz, Electrical Field	100
400 MHz, Plane Wave	>90
700 MHz, Plane Wave	100
1 GHz, Plane Wave	100
10 GHz Plane Wave	100

TruProtect 1"

(using conductive 5 mil Al tape, front & back)

And all layers of Al in the panel are electrically connected

Frequency	Attenuation (dB)
200 KHz, Magnetic Field	25
200 KHz, Electrical Field	100
1 MHz, Electrical Field	100
10 MHz, Electrical Field	100
80 MHz, Electrical Field	100
400 MHz, Plane Wave	100
700 MHz, Plane Wave	100
1 GHz, Plane Wave	100
10 GHz Plane Wave	100