BILL OF MATERIALS:
1. Pressed steel RF frame to be installed at finished floor height and grounded (do not embed in floor finishing).
2. Hollow metal RF door.
3. Spring-bronze weatherstripping fitted and fastened at header, jamb and bottom of door installer at site.
4. RF-shielding perimeter seals to be fitted and fastened to header and jamb by installer on site.
5. RF-shielding surface-mounted drop-bottom to be fitted and fastened by installer at site.
6. 1/2" high stepped RF-shielding threshold to be fitted, fastened, and grounded by installer at site.
7. Finished floor, (top of floor finishing material高强度; tile, carpet, etc.)

GENERAL NOTES:
8. Frame door prepped for 1 pair of cam-fit hinges.
9. Door to have conductive tape/paint mask where weatherstrip and RF seals make contact. Remove mask layer after finishing painting.
10. Framewall interface is dependant on wall construction, consult Ambico engineering.
11. Performance: Minimum 60 dB attenuation from 10 MHz to 1 GHz.

TYPICAL 60dB RF-SHIELDED FRAME AND DOOR