## LIMITED

## BILL OF MATERIALS:

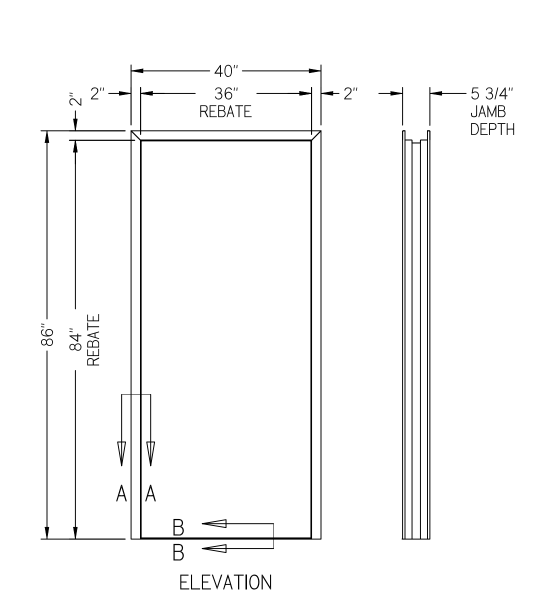
I. PRESSED STEEL RF FRAME TO BE INSTALLED AT FINISHED FLOOR HEIGHT AND GROUNDED (DO NOT EMBED IN FLOOR FINISHING).

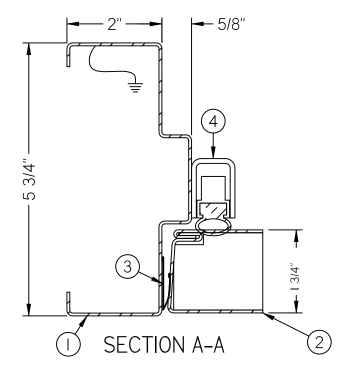
- 2. HOLLOW METAL RF DOOR.
- 3. SPRING-BRONZE WEATHERSTRIPPING FITTED AND FASTENED AT HEADER/JAMBS AND BOTTOM OF DOOR INSTALLER AT SITE..
- 4. RFI-SHIELDING PERIMETER SEALS TO BE FITTED AND FASTENED TO HEADER AND JAMBS BY INSTALLER ON SITE. 5. RFI-SHIELDING SURFACE-MOUNTED DROP-BOTTOM TO
- BE FITTED AND FASTENED BY INSTALLER AT SITE... 6. I/2" HIGH STEPPED RFI-SHIELDING THRESHOLD TO BE FITTED, FASTENED, AND GROUNDED BY INSTALLER AT SITE... 7. FINISHED FLOOR. (TOP OF FLOOR FINISHING MATERIAL (IE: TILE, CARPET, ETC.)

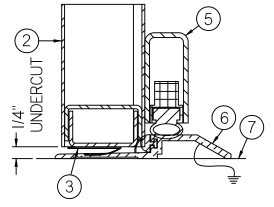
## GENERAL NOTES:

FROM IOMHZ TO IGHZ

8. FRAME/DOOR PREPPED FOR I PAIR OF CAM-LIFT HINGES. 9. DOOR TO HAVE CONDUCTIVE TAPE/PAINT MASK WHERE WEATHERSTRIP AND RF SEALS MAKE CONTACT. REMOVE MASK LAYER AFTER FINISH PAINTING. IO. FRAME/WALL INTERFACE IS DEPENDANT ON WALL CONSTRUCTION. CONSULT AMBICO ENGINEERING. II. PERFORMANCE: MINIMUM 60dB ATTENUATION







SECTION B-B

