

(For use in determining current carrying capacity and sizes of etched copper conductors for various temperature rises above ambient.)

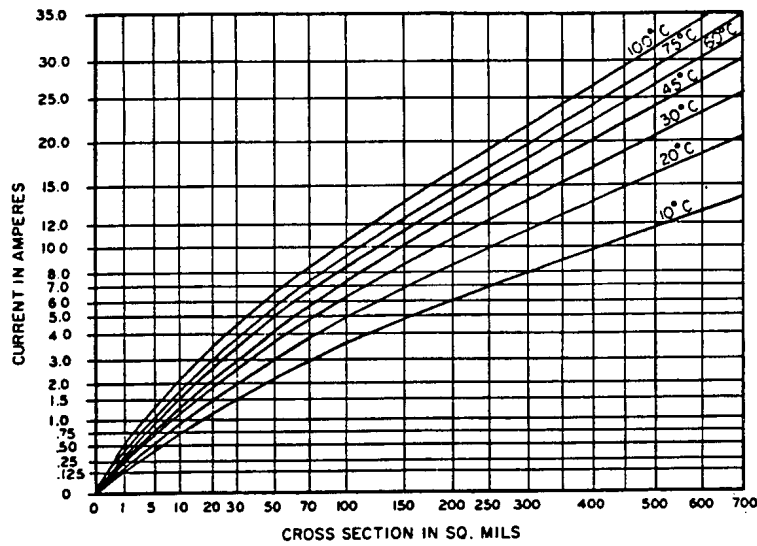


Figure A External Conductors

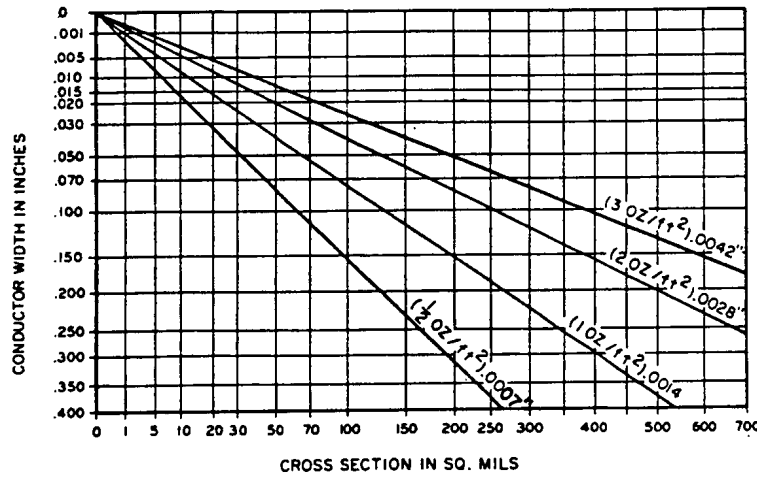


Figure B Conductor width to cross-section relationship

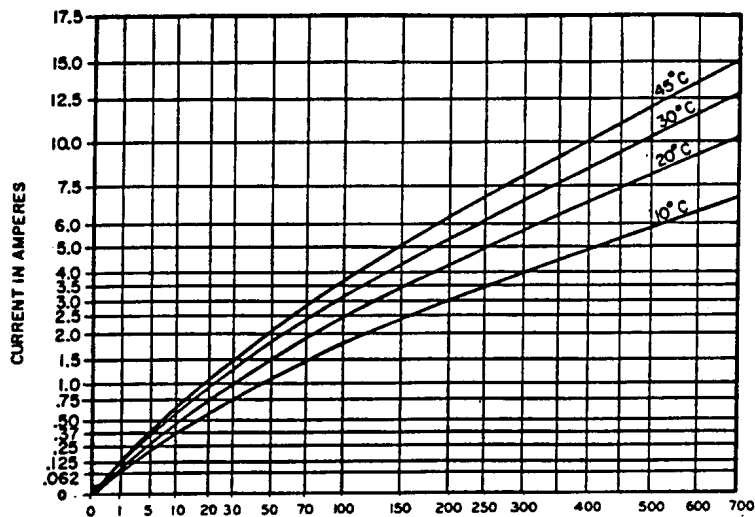


Figure C Internal Conductors

Figure 6-4 Conductor thickness and width for internal and external layers

(For use in determining current carrying capacity and sizes of etched copper conductors for various temperature rises above ambient.)

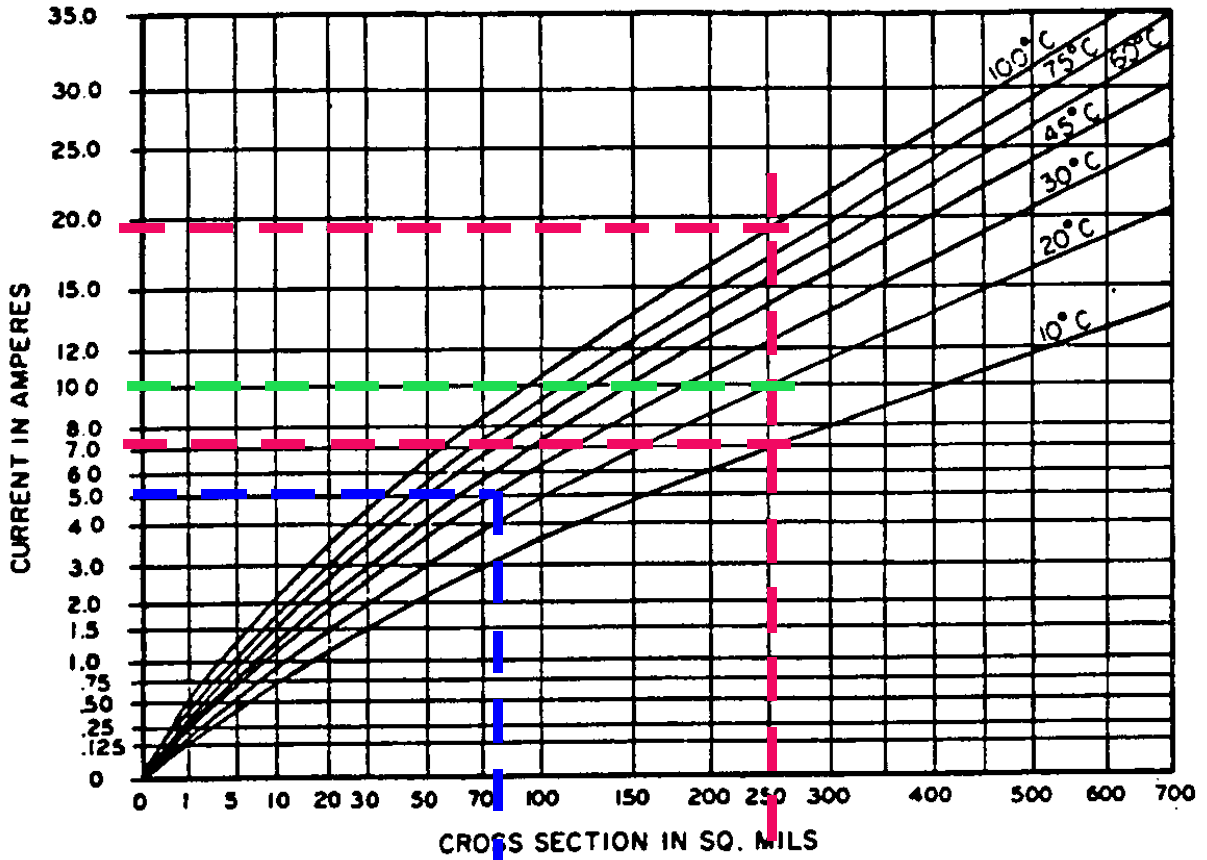


Figure A External Conductors

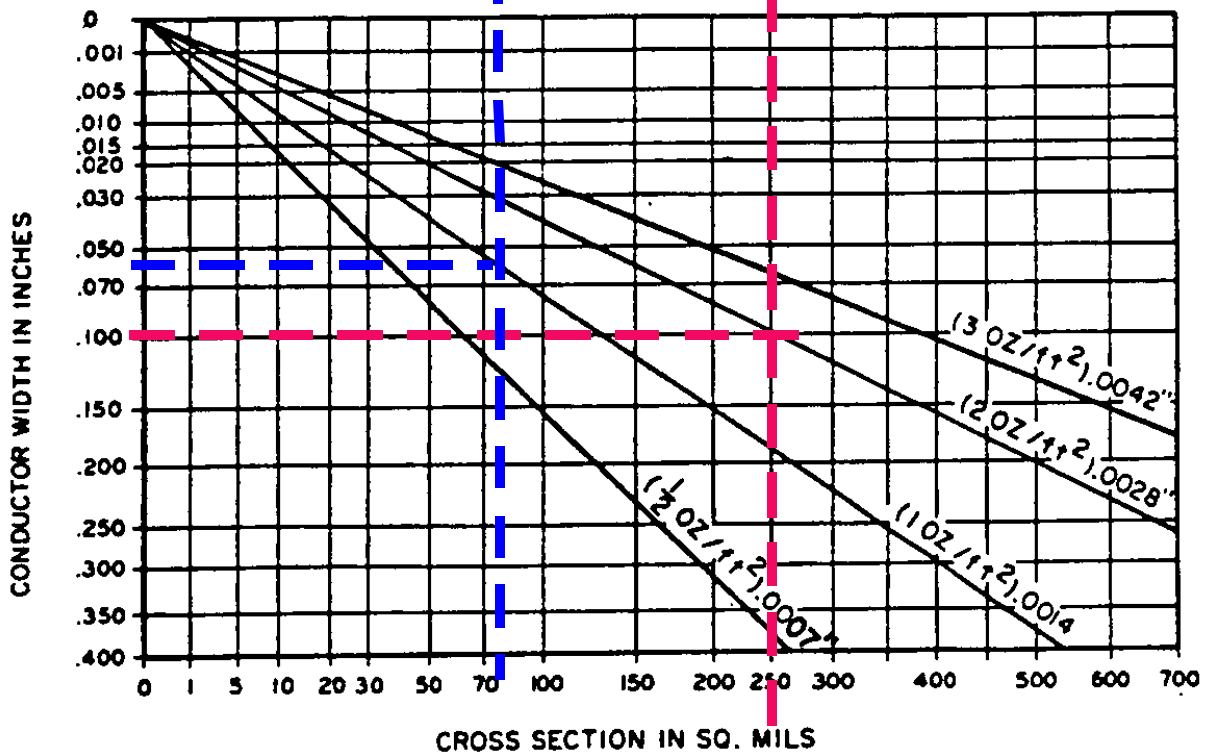


Figure B Conductor width to cross-section relationship

(For use in determining current carrying capacity and sizes of etched copper conductors for various temperature rises above ambient.)

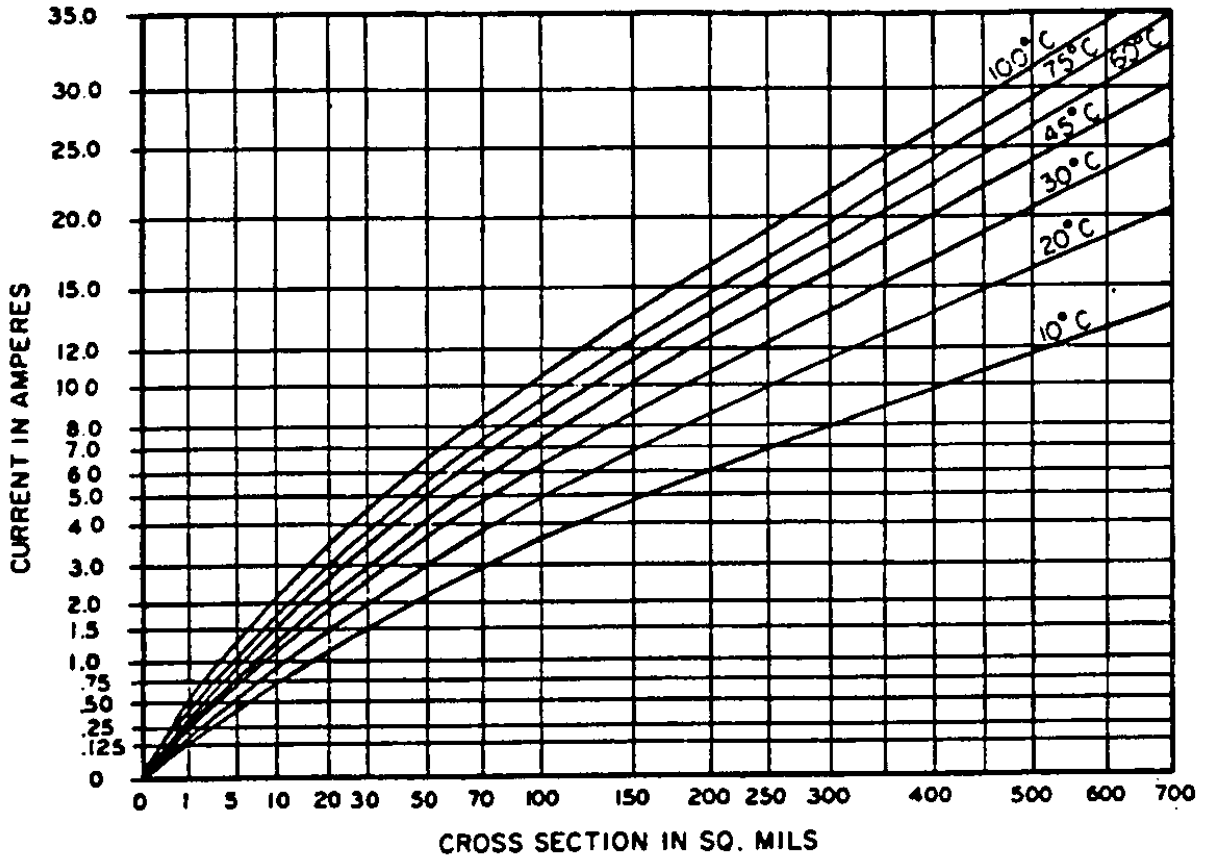


Figure A External Conductors

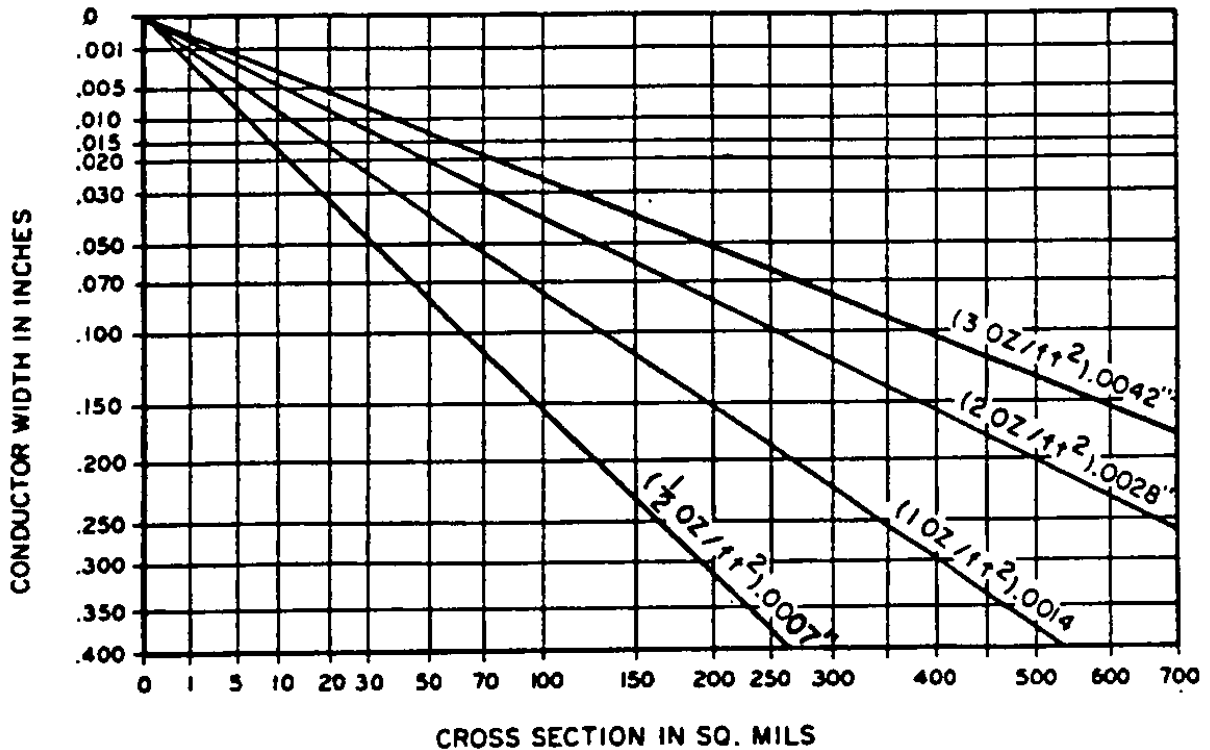


Figure B Conductor width to cross-section relationship

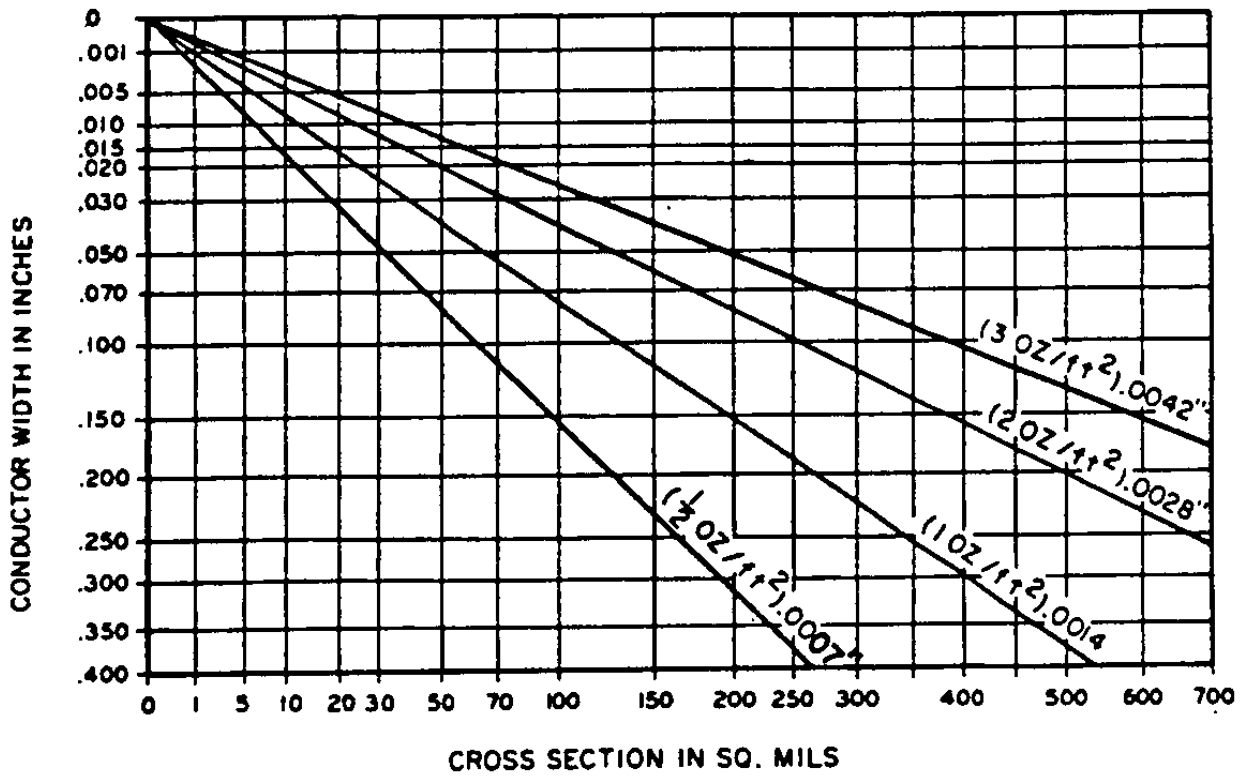


Figure B Conductor width to cross-section relationship

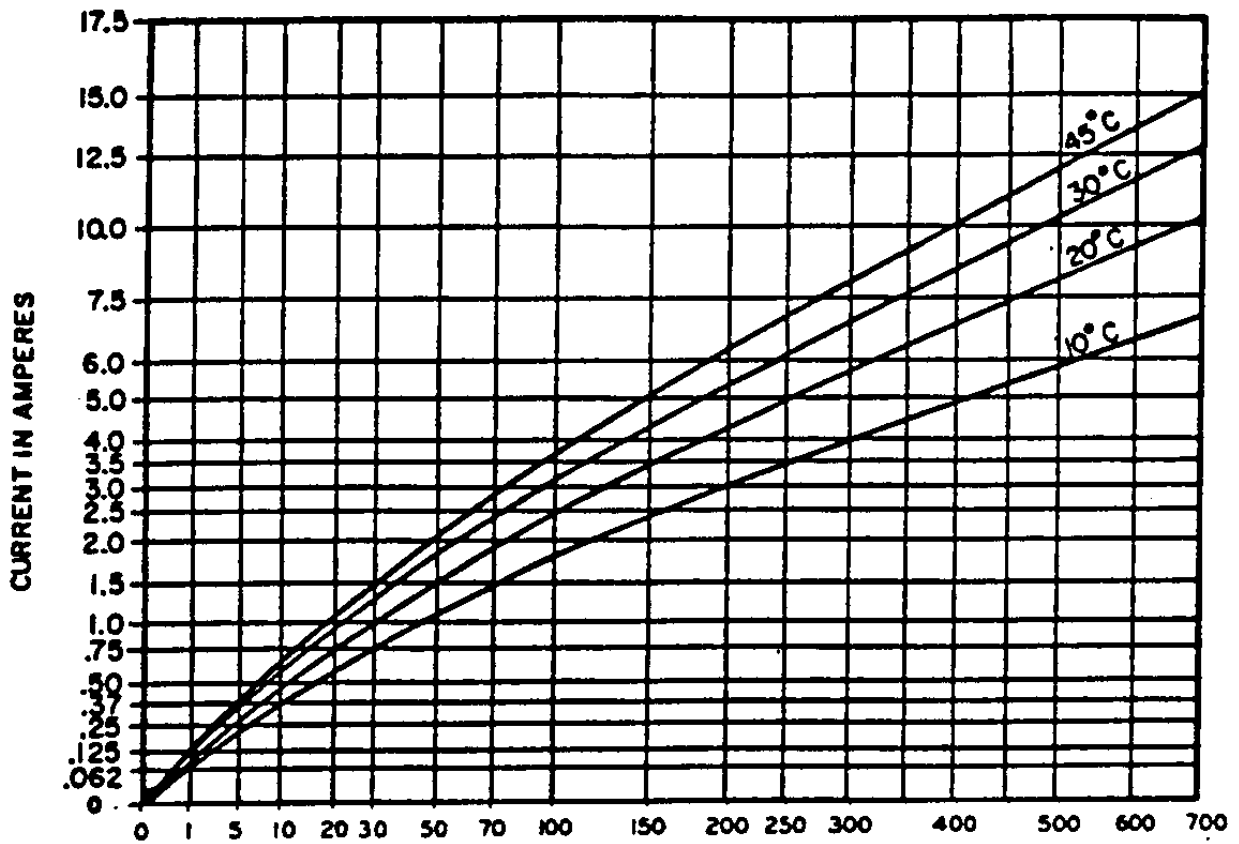


Figure C Internal Conductors