

TRUSCON STEEL TOWERS

stand out in performance

The ability to stand up under a wide variety of the most extreme conditions imposed by Nature makes Truscon Steel Towers *stand out* as leaders in design and construction.

A typical example of Truscon Tower *strength-in-service* is the unit operating for Station WILK-FM, Wyoming Valley Broadcasting Company, Wilkes-Barre, Pennsylvania. The Truscon self-supporting tower is 200 feet high, supports an RCA Two-Section FM Pylon Antenna, and in addition is designed with sufficient strength to support a television antenna in the future.

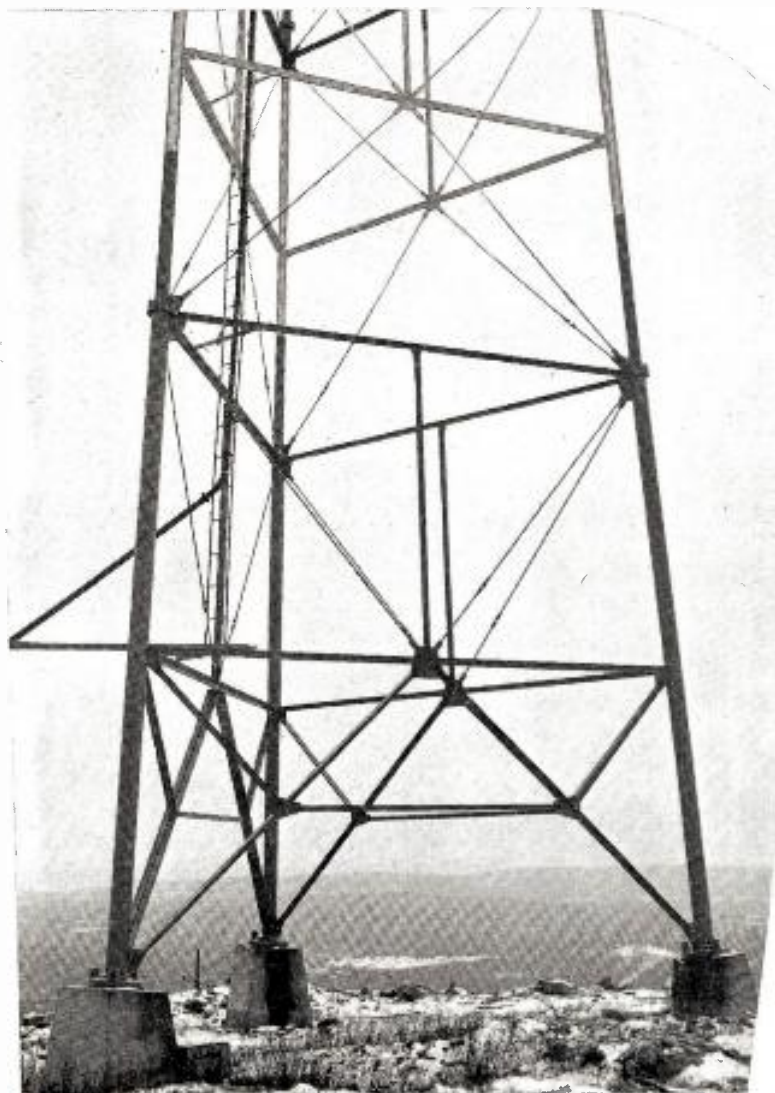
Truscon possesses many years of engineering knowledge and experience in the steel AM-FM-TV-MICROWAVE tower field. Truscon facilities for the complete design and production of steel towers are modern and efficient.

Your phone call or letter to any convenient Truscon district office, or to our home office in Youngstown, will bring you prompt, capable engineering assistance on your tower problems. Call or write today.

TRUSCON® STEEL COMPANY

1074 Albert Street, Youngstown 1, Ohio • Subsidiary of Republic Steel Corporation

Truscon Self-Supporting Radio Tower operated by Station WILK, Wilkes-Barre, Pa.



TRUSCON
a name you can build on