TRACTIDN TREAD ${ }^{T M}$ STAIR TREADS \& CARRIER PLATE DIMENSIDNS METALS CHART


- Available in Aluminum: . 1250" thick (8 gauge), Carbon Steel: 13 gauge (. 0897 " thick) and 11 gauge (. 1196 " thick) and Galvanized Steel: 13 gauge (.0897" thick) and 11 gauge (.1196" thick).
- Carrier Plates are designed to be used with Stair Treads up to and including 48 " in length (span).
- For Stair Treads with lengths (spans) greater than 48 ", an intermediate stringer is strongly suggested.
- Technical information provided is for evaluation by technically skilled persons, with any use thereof to be at their independent discretion and risk. McNICHOLS shall have no responsibility or liability for results obtained or damages resulting from improper evaluation or use of Plank Grating Stair Tread and Carrier Plates.
(A) Channel Depth of Stair Tread
(B) Width of Stair Tread
(C) Center of $1-3 / 4^{\prime \prime} \times 7 / 16^{\prime \prime}$ Slot and Center of $7 / 16^{\prime \prime}$ Diameter Bolt Hole to Flat Surface of Stair Tread
(D) Center of $1-3 / 4^{\prime \prime} \times 7 / 16^{\prime \prime}$ Slot to Center of $7 / 16^{\prime \prime}$ Diameter Bolt Hole

