

member provided with a socket therein adapted to receive a cable, said socket provided with open sides and projecting edges having perforations therein, a ribbed clamping member mounted in one of the side openings and having internally screw-threaded extensions entering the perforations in the projecting edges, a ribbed clamping member mounted in the other side opening, and having male members extending therethrough and engaging the screw-threads of the extensions whereby the cable is clamped in the socket.

7. In a cable clamp, in combination, a member provided with a socket therein adapted to receive a cable, said socket provided with open sides and projecting edges having perforations therein, a ribbed clamping member mounted in one of the side openings and having extensions entering the

perforations, perforations extending through said extensions and the flange, a part of said perforation being screw-threaded and a part enlarged beyond the screw-threads, and a ribbed clamping member mounted in the other side opening, and having screw-threaded male members extending through the same and engaging the screw-threads of the second mentioned perforations said male members having riveted heads thereon adapted to enter the enlarged part of the said second mentioned perforations.

In testimony whereof I affix my signature in the presence of two subscribing witnesses.

JOHN H. KLIEGL.

Witnesses:

M. LAWSON DYER,
WM. BOHLEBER.