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adjacent the inner surface of each of said arms at the free end thereof, said jaw member being substantially cylindrically curved about an axis transverse to said arm, the inner concave surface of said jaw being transversely serrated; a rivet fixed in said arm and extending through a loosely fitting hole provided therefor in said jaw, said rivet being formed to present a spherical portion bearing in a socket formed in the outer surface of said jaw; and an adjustably extensible member extending between and connected rotatably and universally to said clamps.

ELIZABETH SIEBRANDT,

*Executrix of the estate of John R. Siebrandt, deceased.*

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