

The Impregnated paper-insulated cable passes from a warm room through a cartridge shaped core and circular die enclosed in the lead press to the cable reel. Great pressure from a hydraulic ram forms the sheath about the cable by forcing pure lead in a semi-molten condition between the core and the die, which are arranged with the proper clearance to give the thickness of lead required. This operation requires very skilful attention. Our long experience in the manufacture of all classes of lead-covered cables ensures for our product, cable sheaths of the highest quality.

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