A. B. C. & A. 1 Codes Used

Telegraphic Address, Latch, Haymills

LATCH & BATCHELOR, L'1'd.

Wire Drawers, Manufacturers of all classes of Wire Ropes,

Patentees and Manufacturers of

Locked Coil and Flattened Strand Wire Ropes, HAY MILLS, near BIRMINGHAM.

H. M. WYLDE,

P Q Box, 529

HALIFAX N. S.

Fig 2. HAULING



Lang's Lay Ropes.





Fig 1. HAULING

Patent Flattened Strand Ropes





Fig 4. WINDING



Fig 13. SINKING



I Greater wearing surface, therefore longer life of rope and less wear upon pulleys.

2 Greater strength, thereby admitting of smaller ropes being used for existing loads, or of increased loads without increase in size of rope 3 Spliced easily and more effectively.

Less tendency to twist and stretch in working.

Fig. 13 for Sinking and Fig. 11 for Cranes, &c. are non-twisting.



Fig 15 a



Locked Coil Ropes.

Indispensible for deep shafts.

Stronger than any other rope of same sire. Entirely free from twist.

> Smooth surface reduces wear to a minimum. Duration far ahead of any other construction.



GUIDE

DRAWERS OF All Sections STEEL-WIRE.

for Ropes, Springs. Pianos, Needles, Fish-Hooks Binding Armatures and all other Purposes.