technical sheet

standing line assembly (for reference only)

ref.: T4779 rev. no.:

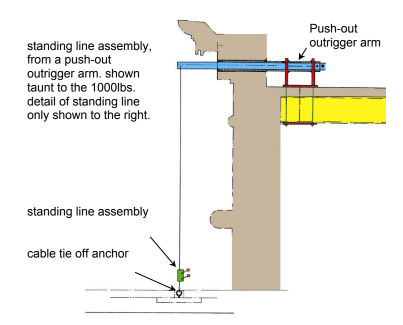
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Description

The standing line assembly creates a temporary tensioned line, allowing ground rigging of a platform. This tensioned line is used as the tie in point for the platform, making it more stable as it ascends the building.

The standing line assembly must be taunt to the top and bottom of the building with force of 1000lbs. Test clamp and mark handles and clamp body at slip load of 1000 lbs. Determine force on handle to achieve holding force of 1000 lbs.

Standing line assembly



Close-up of standing line

