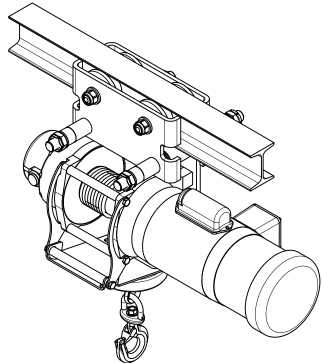


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## Frame 1 Trolley Dimensions -01/-11 drum with limit switch

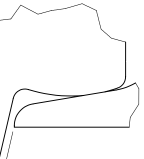


## NOTES

- $\langle \underline{1} \rangle\,$  Dimension varies with hoist model; shown with HD2000-1A34-F-01.
- $\langle \underline{2} \rangle$  Minimum flange width; see table for acceptable range of I-beam width.
- $\langle \overline{3} \rangle$  Dimension varies with flange width; shown with S3X5.7 I-beam.
- $\langle \underline{4} \rangle$  Dimension when swivel hook is fully raised.
- $\langle \overline{5} \rangle \,$  Distance to limit switch actuator plate from reference point.
- $\langle \underline{6} \rangle$  One-ton swivel hook shown; other cable fittings available.
- 7. Compatible with all standard and most wide flange beams.

Working Load*	Minimum Beam Height	I-Beam Width	Net Weight (Approx)
2000 lbs.	3.0"	2.3"-8.7"	140 lbs. w/o hoist motor

Trolley working load may exceed hoist working load depending on hoist model and wire rope layer. Do not exceed hoist working load.



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## DETAIL A

ADJUSTMENT ILLUSTRATION & INSTRUCTIONS The correct trolley setting is the beam flange width plus approximately 1/16" running clearance on each side of the flange; the clearance should not exceed 3/16".

Move the spacing washers on either side of the trolley side plates to adjust as required.

After adjustment, tigthen the trolley pin nuts and locking nuts securely.



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