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The present invention relates to a track loader for loading a track having a substantially constant web thickness into a driven roll forming machine, and more specifically, to a track loader having a frame having opposed first and second ends and a top surface, at least one track carrier mounted to the frame at the first end thereof and adapted to rotatably carry a plurality of track segments on the top surface, a mechanism for transferring the first end of the frame to a selected point on the top surface of the track carrier, at least one mechanism for driving the track carrier to carry a plurality of the track segments to a point near a working line of the driven roll forming machine, a mechanism for pivoting the track carrier about a rotational axis of the frame to carry the track segments from the point near the working line to the second end of the frame, and a mechanism for moving the frame from a first position to a second position in which the second end is adjacent to the working line to permit the track segments to be deposited on the driven roll forming machine.

Drive-type roll forming machines are known and, in these machines, a workpiece to be formed is positioned over the driven roll forming machine and is formed into a desired shape by a series of inter-related rollers. The workpiece, such as a continuous strip of sheet metal, is positioned over a plurality of work stations of the driven roll forming machine where different operations, such as grooving, drawing, crimping and flanging, are performed to transform the workpiece into a shaped part. Roll forming machines generally include a plurality of driven rolls that are sequentially arranged around the machine to perform different operations on the workpiece. During operation, the driven rolls are rotated about an axis of rotation, generally at a selected speed, to continuously move the workpiece through the roll forming machine. As the driven rolls rotate, they apply a continuous force to the workpiece to shape the workpiece into the desired form. As the workpiece passes through the roll forming machine, the web thickness of the workpiece is progressively increased, such as by being rolled up, to a given maximum web thickness. The workpiece is then indexed to a next station where the next operation is performed on the workpiece. The process is

continued until the 2d92ce491b