

JUDA BUILDERS, INC.

The **Juda Hydraulic Roller Screed** is a versatile tool for rapidly screeding concrete. This Roller Screed can be used in both concrete paving and flooring applications. The Roller Screed quickly and accurately strikes off concrete and establishes surface grades.



Juda Roller Screeds are powered by a 2500 psi Hydraulic Power Unit. Spinning at speeds up to 180 RPM in the opposite direction of travel, the Roller Tube strikes off the concrete and moves the excess concrete forward.

The Juda Roller Tube rolls excess concrete in front of the tube, filling in open areas as it moves forward. The rolling tube assures a hard, durable concrete slab with less labor and more consistent grade than traditional hand screeding.



**** The Perfect answer for Pervious Concrete Paving ****

2008 1st Street, Unit #B, San Fernando, CA 91340

For more information call: **(800) 223-2022**



Roller Screed Features



- 11 HP Honda engine with electric start
- 4.5 gallon-per-minute hydraulic system at 2500 psi.
- Hydraulic cooling system with 12-volt fan
- 100-foot twin-line hydraulic hose with quick connects
- Control driver features a three way valve

Roller Tube Features



- **Juda Roller Screed Tubes** are made of steel tubing with a 6" O.D. diameter and a .135" wall thickness.
- Tubes are also available with 24" of sleeving on the ends to extend the life of the tube and reduce bending of the tube.
- Tubes have a Rotation Speed of up to 180 RPM.
- Tubes weigh approximately 9 lbs. per linear ft.
- Tubes can be filled with water for added weight.

2008 1st Street, Unit #B, San Fernando, CA 91340

For more information call: (800) 223-2022