

ScrapTracker



- **Safely and automatically** places bar coded flags on moving webs at speeds up to and over 4,000 fpm (1,200 m/min)
- Allows for multiple, user definable defects to be flagged
- Records the type, location and amount of each defect
- Can be triggered manually or from any automatic inspection device
- Creates a Roll Report for location of all defects within a roll
- Prints Reports and/or sends reports to Plant LAN

ScrapTracker utilizes Novation's AF-2 automatic WebFlagger to safely and accurately flag the defective sections of a web in any printing or converting process. The flagger can be triggered via any automatic web inspection device or manually. The operator inputs the defect type by pressing one of six user defined pushbuttons. This data is used to generate reports for individual rolls. The reports can be printed or stored on a plant LAN, and the data can be used to generate shift reports, efficiency reports, etc.

Novation's RollCode add-on option can then decode the roll map on downstream process equipment, and automatically stop the equipment at the flagged location. The defective material can then be inspected and spliced out if necessary.

novation inc
www.novation-inc.com

CONTACT US:

tel: 610.837.5026
fax: 610.837.9938
6374 Winside Drive
Bethlehem, PA 18017
sales@novation-inc.com

Represented by: **The Provident Group** - 15 Pleasant Street, Suite 7, Concord, NH 03301
tel: 603.230.9680 fax: 603.230.9416 email: dallen@providentgrp.com