

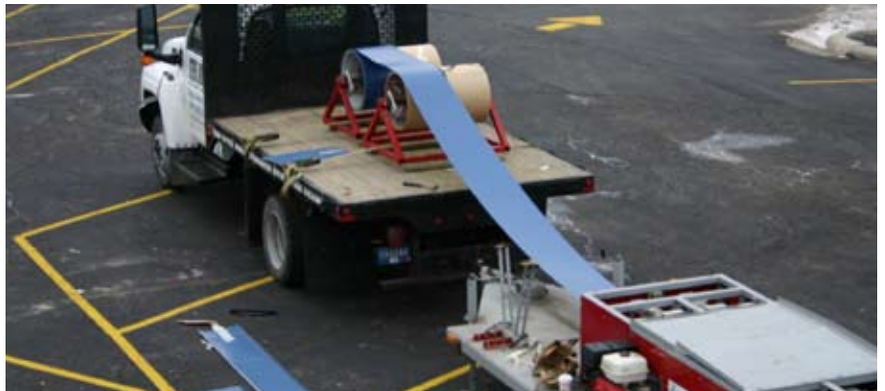
Double decoiler a double winner

Sick of running around for more coil? Sometimes one roll of coil isn't quite enough for a particular job and you know it before you run your first panel.

If Murphy had written laws for roll formers, one surely would have been: "The roof is always one square more than the coil on the truck."

Mike Riegler, owner of Riegler Exterior Metals in West Branch, Mich., has found a solution, and for that, he is this issue's photo contest winner.

"It only took me a few jobs to figure out a better way," Riegler says. "After hauling one coil at a time, mounted on the machine trailer, and returning sometimes several miles to the shop to load another one, I said to myself, 'This is a waste of time and money.'"



Riegler ordered a second spool decoiler and can haul enough coil for most any job he tackles.

"The 4500 series flat bed truck serves a dual purpose," he says. "One, to do my own coil pick up, and second, to deliver coil to the jobsite and decoil from the truck bed. As one runs

out, we just unhook the trailer from the bed and reposition it for proper alignment of coil into the machine."

Who's not looking for ways to save time and money at the jobsite? For his idea — and taking the time to send us photos — Mike wins the \$100 photo contest prize. Congratulations Mike! ■



- Increase Profits
- Speed Production
- Job-Site Portable
- Implement Safety
- Stand While Cutting
- No Paint Damage
- Leasing Available



Kleenkutter
 Visit our online store:
Call Today To Order Yours!
 (866) 513-7201 or www.kleenkutter.com

Circle Reader Service #957

Metal Roofing Magazine will publish a winning photo every issue and pay the winner \$100. Runners-up will be automatically eligible for future issues. Send a slide, hard copy, or a high-resolution digital image to: Metal Roofing, 700 E. State St., Iola, WI, 54990, or by e-mail to jim.austin@fwpubs.com. Photographs must be free of copyright restriction. Photographs will be assumed to show appropriate safety practices.