

Technical Bulletin

Bulletin #0117 July 2010

Recommended Tools

In addition to those tools typically found at a residential construction site, the following will be needed:

- = Pneumatic nailer
- = Heavy duty drill, or impact driver
- = T-30 Torx head bit
- = RotoZIP
- Circular saw
- = 12" long drill bit (3/16", 1/4")
- = Hand saw
- = Electric hand planer
- = Beam saw (optional)
- = Steel lifting plates -

Pick up large panels by attaching lifting plates with screws to the top OSB surface. Use #10 coarse thread deck screws (16) per plate.

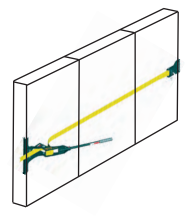




= Foam scoop Use the foam scoop to recess the EPS foam for edge blocking, plates, jack studs, etc. Cross bar adjusts so recess is controlled to 1 1/2", 3", 4 1/2" or as needed. Scoops are available in 3 1/2", 5 1/2", 7", 9"and 11" wide for various panel thckness.



= Panel puller
With panels weighing 800
pounds, the panel puller is
helpful to slide large
panels together on base
plates or slide up roof
panels into exact position.
Regular SIP builders find
this tool a must.



Prazi kit
 Attach a chain saw to your worm drive circular saw and cut thick SIPs.
 Compound or straight cuts can be made with the adjustable saw base plate.



PorterSIPs - A Brand of PorterCorp Corporate Headquarters 4240 136th Ave., Holland, MI 49424

Office: 616.738.0995 Fax: 616.928.0076 Email: info@portersips.com Web: www.portersips.com