



# SUBFLOOR

polyurethane foam adhesive



## permanent adhesion

Handi-Stick® Subfloor has been formulated to permanently adhere to wet, dry and frozen lumber and contains no VOC's or solvents.

## easy to apply

Handi-Stick® Subfloor allows for faster application than traditional cartridges, with ratcheting of a caulk gun. Use with a drip proof dispensing unit means no wasted product.

## cost savings

Handi-Stick® Subfloor has high yield properties, requiring less material to complete a job. In fact, one can of Handi-Stick® Subfloor can equal up to 30 ten oz. caulk tubes of adhesive. Handi-Stick® Subfloor reduces fastener use, nail pops and squeaks and is especially easy to apply in cold temperatures.

FOR ADDITIONAL INFORMATION, PLEASE CONTACT  
YOUR LOCAL DISTRIBUTOR OR VISIT [WWW.FOMO.COM](http://WWW.FOMO.COM)



*"The Wise Choice"*

**OWL**<sup>®</sup>  
DISTRIBUTION

220 Universal Rd.  
p: 519-539-8115

Woodstock ON N4S 8A3 Canada  
f: 519-539-0878

w: [owl.distribution.com](http://owl.distribution.com)



FOR ADDITIONAL INFORMATION, PLEASE CONTACT YOUR LOCAL DISTRIBUTOR

products for professionals by professionals

Fomo Products, Inc. offers a wide variety of products created specifically for the professional user, for use with Handi-Stick® Subfloor.

Handi-Cleaner®

- dissolves uncured foam
• attaches to dispensing unit for general equipment maintenance
• general cleaning purposes
• item number P10083



22" (56 cm) Steel Dispensing Unit

- professional reliability and control
• 45° basket
• teflonized basket and needle valve
• 22" barrel for ergonomic use
• item number F61020



HT300

- a solid performing entry level dispensing unit for the professional contractor
• item number ??????



HT500

- an intermediate dispensing unit designed for frequent users
• item number ??????



Handi-Stick® Subfloor Adhesive:

- adhere OSB to floor joints
• applied with 22" dispensing unit for longer reach



- conforms to 25-4 ASTM E84, ASTM D-3498 and ASTM E-72
• contains no VOCs or solvents
• 20 minute open time