

SAFEBASE™ Stabilization System Installation



SAFEBASE™ Stabilization System



1. Prepare soil for footing placement



2. Place LightFoot into prepared space



3. Place and secure stabilizer on the LightFoot base.



4. Level stabilizer.



5. Inject poly urethane foam into injection ports located on footing to fill voids in soil creating a stable base.



6. Fully tighten stabilizer.



7. Replace and finish concrete when necessary.



**INNOVATIVE
EFFECTIVE
SAFE!**



Authorized Dealer:

New Hope Kitchen & Bath
Basement Waterproofing • Home Remodeling
5667 York Rd., Lahaska, PA 18938
Mobile: 215-208-8703, Showroom: 267-544-0206
www.NewHopeKitchenAndBath.com

SAFEBASEMENTS™
www.safebasementsinc.com

NewHopeKitchenAndBath.com

LightFoot Stabilization System

LightFoot



- 10,000 lb Capacity
- Weighs only 8 lbs.

LightFoot XL



- 20,000 lbs Capacity
- Weighs only 16 lbs.



LightFoot™ (patent pending) is a revolutionary stabilizer footing. This new stabilizer base can hold up to 10,000 lbs. (20,000 lbs LightFoot XL) while weighing only 8lbs (16lbs LightFoot XL). LightFoot™ can be easily maneuvered into limited access areas where concrete footings would prove difficult to install. This unique footing uses high strength polyurethane foam and is designed to be paired with any SafeBase™ stabilizer. Installation is quick and a full load can be achieved after just 15 minutes. A full day can be saved on most installations over a traditional concrete footing install.

Save time, save your back and save your foundation from failure.

- ✓ **Quick** - Full capacity achieved in 15 minutes
- ✓ **Lightweight** - Weighs less than 16 Lbs.
- ✓ **Strong** - Tested to go beyond 20,000 Lbs.
- ✓ **Adaptive** - Can be used in a wide range of applications and limited access areas.



NewHopeKitchenAndBath.com