

BRACKETS

WELD FITTINGS

ELBOWS

FLANGES

SPHERES CAPS

SLIP-ON FITTINGS

**ROCKITE® AND KWIXSET® EXPANSION CEMENTS**

Use **Rockite®** and **Kwixset®** to anchor:

- Bolts
- Starter Rods
- Balustrades
- Seats
- Railings
- Motors – Machines
- Security Fencings
- Gates

Use Rockite and Kwixset for self-level patching:

- Stairs
- Floors
- Ceilings
- Landing
- Walls
- Walkways

**ROCKITE®** and **KWIXSET®** are fast setting, hydraulic type cement compounds of more than twice the strength of fully cured conventional concrete. When mixed with water to pourable consistency they will flow and seep into place as though they were molten lava.

**Rockite®** has an initial set within 15-20 minutes. Within one hour it will develop compression strengths of 4500 psi. Its adhesion is due to expansion – hydraulic forces against exterior walls of drilled holes – and when fully set it grips metal to concrete permanently.

One pound of **Rockite®** yields 18<sup>3</sup>/<sub>4</sub>" cubic inches. Ninety-two pounds of **Rockite®** cement yields 1 cubic foot.

**Once you try it you'll never be without it.**

- Just add water
- Sets in 15 minutes
- Self levelling
- Takes stress loading in two hours
- Minimal wastage – mix as you require
- Indefinite shelf life
- Will set below freezing: down to 25°F
- Easy – economical – safe to use
- Compression strengths for Rockite®:
  - 1 Hour: 4,600 psi
  - 24 Hours: 5,000 psi
  - 7 Days: 8,000 psi

In addition to its ease of application, strength and versatility, the important features of **Rockite®** and **Kwixset®** are its **controlled expansion** – unlike iron bearing cement mixtures.

- Cured **Rockite®** is a pleasing grey color that blends with concrete.
- **Rockite®** and **Kwixset®** save costly dollars in down time as they can both be stress loaded within two hours and fully set over seven days.
- The application procedure is so simple that inexperienced labor can handle almost any installation.
- **Rockite®** and **Kwixset®** save repair dollars because they ensure permanent results.



Arturo • Polishing



**ANCHOR AND PATCHING EXPANSION CEMENT**  
**ROCKITE®**      **KWIXSET®**

Use only in water proof conditions.  
Gypsum-based

Exterior Anchor Cement  
Portland-based

50 lb. pail	<b>RK10051</b>	50 lb. pail	<b>KW10402</b>
10 lb. box	<b>RK10010</b>	25 lb. box	<b>KW10401</b>

Follow package instructions when using **Rockite®** or **Kwixset®**.

**How to Anchor Posts in Concrete:**

- Drill the hole as required – never less than 2 inches.
- Blow out all the dust and loose particles.
- Flush hole with water. Be sure to remove excess water leaving the hole clean and uniformly damp. The substrate can be damp when anchor cement is poured into the hole.
- Follow package directions regarding mixing to obtain a *fluid* consistency.
- Set your post into the hole. Confirm all dimensions.
- Pour the fluid consistency anchor cement around the post – tapping the post to settle the cement.
- Confirm your dimensions and plumb. Use the **Wagner Grout Stand** to assist in post alignment.
- Let the cement harden for at least 30 minutes – initial set is 15 minutes.



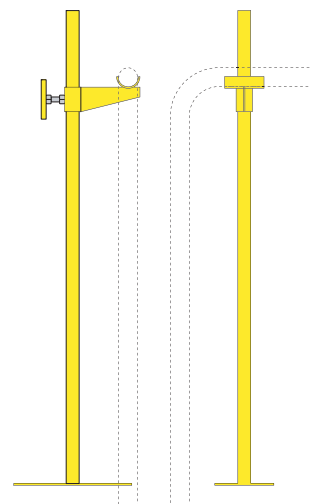
**GROUT BAG**

White Poly **Grout Bag** 23" long with 3/8" rubber tip permanently molded in bag.

**DISPOSABLE GROUT BAG**

Made of heavy duty plastic, disposable **Grout Bags** eliminate the need for cleaning. **Grout Bags** are 21" long. Tips can be cut to the desired opening.

1/pkg.	<b>GBG14391</b>	50/box	<b>GBG14219</b>
--------	-----------------	--------	-----------------



**WAGNER GROUT STAND**

This 48" tall **Grout Stand** is designed to hold your railing in place while you introduce **Rockite®** or **Kwixset®** into your post hole or pre-inserted **Sleeve** and then holds it in place while the **Rockite®** or **Kwixset®** sets.

The adjustable cradle may be moved and locked into position as necessary for your installation.

Contact **Wagner** for more information on the **Wagner Grout Stand**.

**GS1**