## KWIK-COUPLE ${ }^{\circledR}$ JUST BECAME SUPER!

## Sollied <br> TUBE \& CONDUIT ${ }^{\circ}$

A pant of_A atkore

## Super Kwik-Couple ${ }^{\text {TM }}$ Conduit

For fast \& easy installations, make it Super Kwik-Couple Conduit!

For more info, visit alliedeg.com


## INSTALLING RIGID CONDUIT AND IMC CONDUIT FASTER THAN EVER!

- Super Kwik-Couple ${ }^{\text {tw }}$ conduit uses a patented coupling that connects to both threaded and unthreaded material
- Connect GRC to IMC, EMT, or other GRC whether it's threaded or unthreaded
- Integrated coupling: no separate couplings to purchase, store, carry or install
- Easy transitions for GRC, IMC and EMT
- Super Kwik-Couple eliminates field threading
- Super Kwik-Couple reduces material and labor cost
- High grade durable and ductile steel for long life
- Corrosion resistant exterior and interior finishes
- Super Kwik-Couple is UL listed and manufactured in accordance with ANSI standards
- Super Kwik-Couple rigid conduit is available in trade sizes 2-1/2" to 4"


## SAVE MONEY SUPER KWIK

- Super Kwik-Couple™ Conduit and Super Kwik-Couple Elbows reduce installation time and inventory costs
- Super Kwik-Couple Makes Transitions Easier
- Eliminates the need for combination fittings
- Eliminates the need to field thread product
- Allows installer to couple Rigid \& IMC Conduit directly to EMT
- Kwik 'n Easy installation of bends, offsets and elbows
- New compact design allows for installation in tight spaces
- The Super Kwik-Couple coupling can be easily removed from the conduit and reinstalled in seconds using standard tongue \& groove pliers or a strap wrench
- Allied's Super Kwik-Couple is a patented steel super coupling factory installed on IMC \& Rigid conduits and rigid elbows and is available on trade sizes 2-1/2" through 4"
- Approved for same applications as standard Kwik-Couple ${ }^{\circledR}$ GRC

