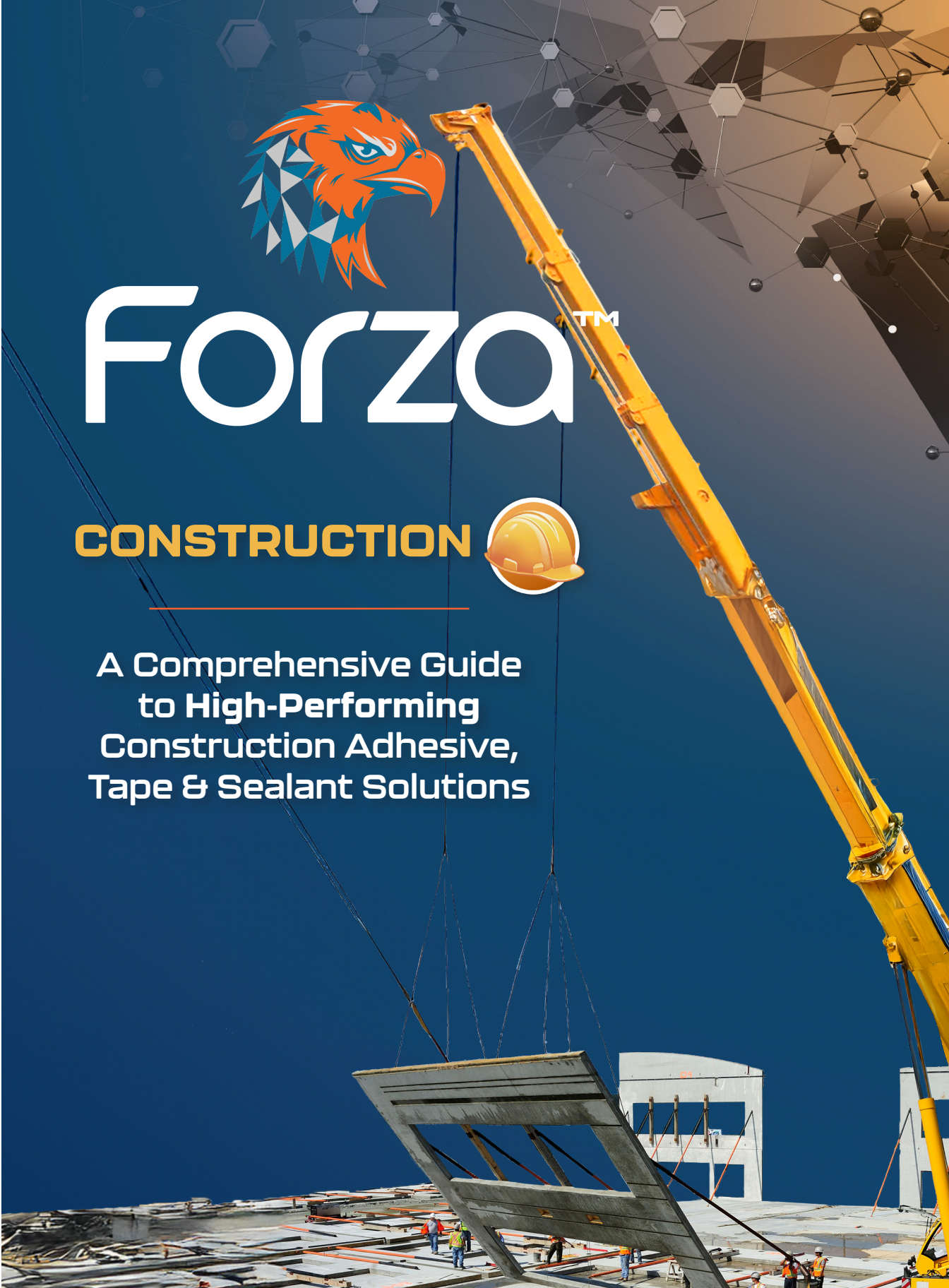




CONSTRUCTION



A Comprehensive Guide
to High-Performing
Construction Adhesive,
Tape & Sealant Solutions





Forza™

noun / Italian for "force" /fôrsəl/

1. Strength, Power, Force
2. Strength or power exerted on an object

Who we are

Forza is a family-owned adhesive, sealant & specialty tape manufacturer based in the US. We supply the global industry with high-performing customized product solutions.

In business since 1979, Forza is big enough to deliver best-in-class products for specific applications yet small enough to take care of our customers every step of the way. With our deep industry knowledge and our unique hybrid approach – vertically integrated manufacturing combined with a complete in-house R&D lab, we're uniquely capable of developing, producing and shipping cost-effective solutions that perform better than all others.

At Forza, we do what other manufacturers won't. That means finding a better solution is just the beginning. If you're looking to take your products, your results and your business to the next level, we're ready to over deliver for you.



SUPERIOR CONSTRUCTION SOLUTIONS

We help solve the Construction Industry's toughest adhesive-related problems.

CUSTOMER PROBLEM:

“Buildings last a long time - often in extreme conditions. Finding adhesives and sealants that perform well is challenging”

Adhesives and sealants must retain bond strength throughout a building's lifetime, enduring temperature extremes, moisture, UV exposure, and bonding diverse substrates. Inadequate products can lead to costly repairs, safety hazards, and structural failures.

ForzaBuilt brings decades of construction expertise and an industry-leading portfolio of durable adhesives and sealants. Our solutions are tailored to your project's exact needs, ensuring performance that stands the test of time—guaranteed to meet the toughest construction demands.

CUSTOMER PROBLEM:

“Environmental Regulations and Safety”

Tougher chemical regulations mean many traditional adhesives with VOCs pose health risks to workers and financial liabilities for companies. On the other hand, some “green chemistry” adhesives meet VOC standards but fail to bond effectively, creating risks of structural weakness and safety hazards.

ForzaBuilt leads in sustainable construction adhesives, offering a comprehensive portfolio of Low/No VOC solutions. Our extensive on-site expertise ensures we deliver adhesives that fully meet regulatory, safety, and bonding requirements.

By aligning performance with compliance, Forza saves customers significant time and money—without compromising safety or quality.



CUSTOMER PROBLEM:

"Adhesive application conditions are varied and often challenging."

Construction sites often face tough conditions—fluctuating temperatures, high humidity, dust, and uneven surfaces—that can compromise adhesive performance. Adhesives must perform reliably under stress, vibration, and load-bearing applications. Failure to achieve proper bonds can lead to delays, costly rework, and increased labor expenses.

ForzaBuilt leverages decades of on-site construction expertise to ensure adhesives perform under real-world conditions. We help customers optimize application processes by addressing substrate preparation, environmental factors, and best practices for adhesive use.

Our tailored guidance equips teams to achieve reliable, lasting bonds—even in the most demanding applications.



With a proprietary Product Optimization Process, in-house R&D lab, and onsite manufacturing facilities, we guarantee customer challenges will be addressed and they will receive the best product solution for their application, manufactured and shipped on time, in full and within budget - with their first order and every order.



Industry-Leading In-House R&D + TESTING LAB



Our R&D capabilities allow us to formulate new customized solutions, or reformulate current products to optimize for specific applications.

Our testing lab offers unique real value to customers. We can test substrates on-site - simulating real world conditions - to find optimal solutions quickly and affordably.

Formulation and testing capabilities:

- Strength testing (pull & shear)
- Accelerated heat aging
- Environmental testing (humidity, UV, IR)
- Extreme weather testing (Hot + Cold)
- Viscosity, Hardness, PH
- Long term product stability and efficacy
- Identification of chemical components and quantities in formulations
- Testing to all ASTM standards

Never stuck in the past, we're working today for a sustainable **TOMORROW**

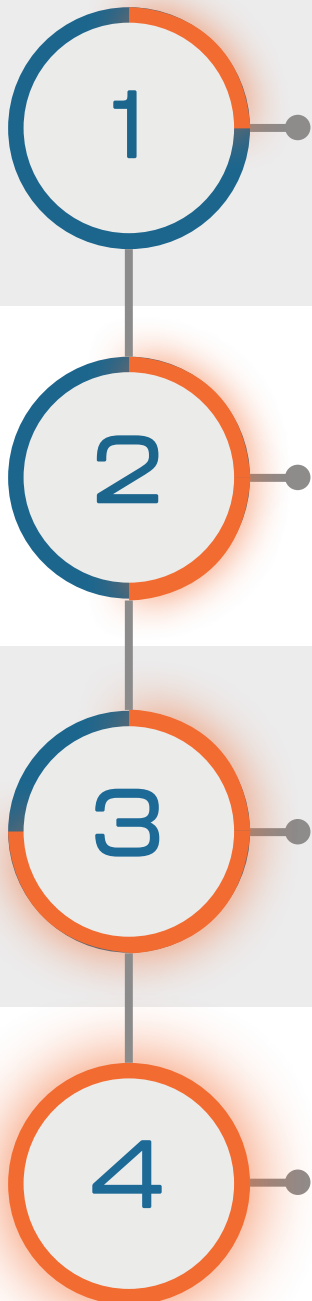
With world-class R&D and development capabilities, we're continuously researching, formulating, and testing new chemistries and manufacturing practices, to meet the changing demand of the Construction Industry.

We're creating products that offer:

- Better performance
- Increasing efficiencies = lower cost
- More sustainable chemistries & containers
- Reduced environmental impact
- Zero off-gassing
- Low/No solvents
- Low/No toxicity
- No VOCs
- Low/No odors
- No HAPs
- More sustainable packaging

Our Performance Optimization.

The Forza Process® is a one-of-a-kind holistic method that identifies and delivers the perfect product solution that performs better than all others. Never settling for less, our process raises the bar for performance, efficiency, customer experience, and most importantly customer success.



DIAGNOSE

A multi-faceted holistic review - to make sure we meet the needs, concerns, and requirements of all stakeholders. We dig deep to uncover things that are hidden and even unknown:

- Engineering & Design
- Operations
- Operators
- EHS
- Quality
- Purchasing

OPTIMIZE

Where the magic happens! An approach unlike any other to determine the very best solution:

- Collaboration between key departments within Forza
- Development of custom solution/formulation if current products don't meet the needs
- Testing of solution in-house lab with actual substrates to prove performance and guarantee solutions

VALIDATE

We go the extra mile to confirm results:

- Final validation of solutions through on site applications and proof of function
- Reassurance provided through presentation of testing data
- Final review with all parties and departments to review solution scope and ensure 100% satisfaction

DELIVER

With the fastest response time in the industry we provide:

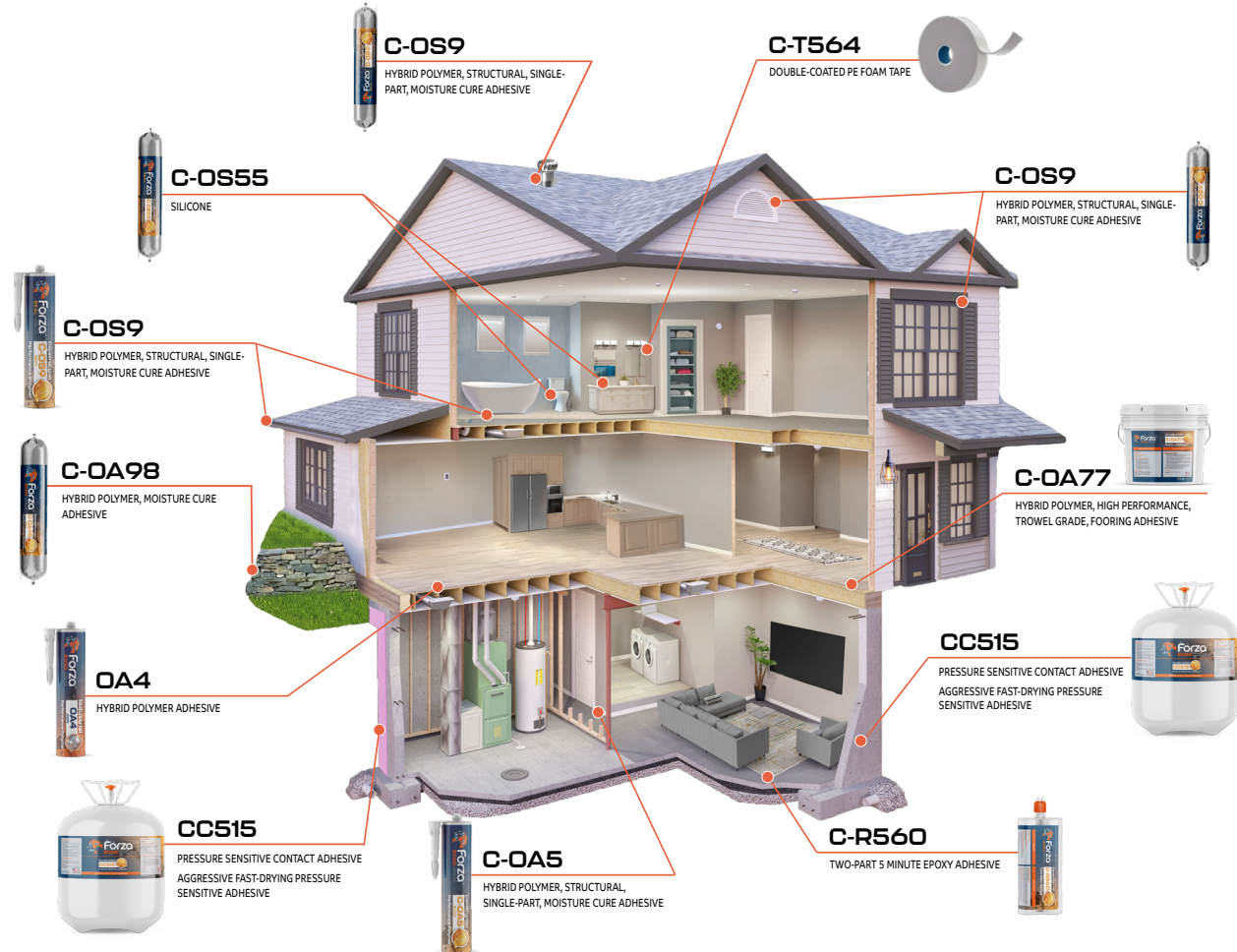
- Introduction to dedicated account executives who will be there for your success!
- One-of-a-kind customer appreciation program
- Guarantee of product performance through our 4x Quality Consistency Program



Residential Construction Applications

With a full R&D formulations lab at our disposal, we're able to deliver tailor-made solutions that are rugged enough to meet the most demanding needs of the Construction Industry while remaining simple and intuitive for today's construction environment.

At Forza, we're committed to exceeding our customers' expectations with every solution we deliver.



Commercial Construction Applications



CONSTRUCTION ADHESIVES



ForzaTM

BOND | A FORCE TO BE RECKONED WITH



Forza high-performance adhesives are engineered to give Construction manufacturers superior options that outperform all other choices. Forza adhesives are designed to enhance performance, durability, longevity, sustainability, ease-of-use, and ultimately, customers' bottom line.

CHEMISTRY TYPES

- ACRYLIC - MMA
- EPOXIES
- MODIFIED EPOXIES
- CYANOACRYLATES
- HYBRID POLYMERS
- HOT MELTS
- WATER BASE
- SOLVENT BASED BULK
- CANISTER SYSTEMS
- AEROSOL ADH



CONSTRUCTION SEALANTS



**Forza™
SEAL**

A FORCE TO BE
RECKONED WITH



Forza offers an industry-leading range of ultra-high-performance sealants and adhesives, each specifically developed and designed for the demanding needs of growing industries.

CHEMISTRY TYPES

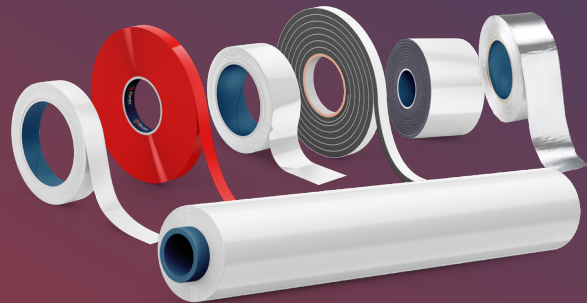
- HYBRID POLYMERS
- SILICONE
- MODIFIED EPOXIES



CONSTRUCTION TAPES



Forza™
TAPE | A FORCE TO BE
RECKONED WITH



Forza offers an industry-leading range of ultra-heavy-duty tapes, each specifically developed, designed, and tested in the real world for the most demanding needs of our industrial customers.

CHEMISTRY TYPES

- RUBBER BASED PSA
- ACRYLIC BASED PSA
- SPECIALTY FOAMS
- TRANSFER TAPES
- MASKING TAPE
- DOUBLE COATED
TAPES
- FSK
- FOIL



INTRODUCING RUGGED RED CLEANERS



From
Forza™
PERFORMANCE. ELEVATED.



With its new line of RuggedRed Cleaners, Forza offers a full range of heavy duty, ultra-concentrated cleaning and degreasing products that meet the toughest of industrial and professional cleaning needs. The products are formulated with ingredients that are tough on dirt, grease, grime, and germs, yet safe for skin and surfaces. RuggedRed delivers a proven, powerful clean.

PRODUCT TYPE

- HEAVY-DUTY DEGREASER
- CLEANER & DEGREASER
- ALL-PURPOSE CLEANER
- GLASS CLEANER
- FOAMING GLASS CLEANER
- CITRUS ADHESIVE REMOVER
- MOLD & MILDEW STAIN CLEANER
- INSTANT ODOR REMOVER
- SPOT & STAIN REMOVER
- CARPET CLEANER
- HARD SURFACE CLEANER
- CONCRETE FLOOR CLEANER
- HAND CLEANER
- HEAVY DUTY HAND CLEANER
- TOUGH TOWELS





A Construction Product Portfolio To Be Reckoned With.

Forza stands above the competition by offering an unparalleled, custom-formulated, line of Construction solutions that:

- Ensure successful Insulation installation for all major Building Envelope aspects
- Enable successful Concrete applications such as Tilt-Up and Precast, Gap Fills, etc.
- Provide Interior and Exterior Waterproofing
- Precisely match our Construction customers' specific and demanding requirements
- Provide cutting-edge chemistries and technologies that over-deliver for mission-critical manufacturing and design requirements
- Deliver a wide array of applications
- Achieve unparalleled levels of process efficiency and performance

With a full R&D formulations lab at our disposal, we're able to deliver tailor-made Construction solutions that are rugged enough to meet the most demanding needs of the Construction industry while remaining simple and intuitive for today's manufacturing environment.

At Forza, we are committed to exceeding our Construction customers' expectations with every solution we deliver.

CONSTRUCTION PRODUCTS DESIGNED FOR HIGH-PERFORMANCE



C-OS9 - Hybrid Polymer, Structural, Single-Part, Moisture Cure Adhesive

Applications

ForzabOND C-OS9 is designed for universal sealing applications in the construction industry, including:

- Crack filling on concrete
- Sealing around windows and door openings
- Roof penetrations
- Gutter applications

Benefits

- High Strength
- Excellent weather resistance
- Retains strong bond through impact, peel, flex, and changing temperatures
- Non-Yellowing when exposed to UV
- Does not form bubbles, shrink, or crack upon curing
- Can be painted in most applications
- Low-temperature flexibility (properties retained to -75°F)

Packaging

- 20oz Sausage
- 10.1oz Sausage
- 100z Sausage
- 28oz Cartridge
- 10.1oz Sausage
- 5 Gallon Pail
- 52 Gallon Drum

Colors

- White
- Gray
- Black



CC503 - NON-FLAM/NON-METHYLENE CHLORIDE CONTACT ADHESIVE

Applications



Specifically designed for universal applications in the insulation industry. Applications include facing materials to polyiso, mineral wood and other insulating materials. Its fast tack & extreme temperature range makes it ideal for all environments.

Benefits

- Non-Flammable
- Non-Methylene Chloride/N-Propyl Bromide
- High Heat Resistance
- High Strength - Aggressive Bond
- Quick Tack
- Fast Dry Time
- Lower VOC Formulation
- Fully Portable System
- HAPs Free
- Extreme cold tested to -421°F

Sizes, Equipment, Color

- | | | |
|---------------------|--------------------|---------|
| • 22L Canister | • FK80 Hose | • Clear |
| • 108L Canister | • FK18 Spray Gun | • Blue |
| • 13 oz Aerosol Can | • 11001B Spray Tip | |

CC501 - LOW VOC, CA COMPLIANT, AGGRESSIVE, FAST DRYING PRESSURE SENSITIVE ADHESIVE

Applications

Specifically designed to permanently bond foams, cork, backed vinyls, porous insulation materials, and virgin rubber. This adhesive is ideal for applications requiring strong, durable bonds.

- Adhering backed vinyl and virgin rubber in flooring applications for utility and horse trailers
- Fixturing insulation materials in RVs, trailers, and buses
- Permanently bonding foam in seating and headliner applications

Benefits

- Low VOC
- Pressure sensitive adhesive
- Very fast drying
- Long lasting high tack (pressure sensitive)
- Aggressive - bonds to nearly any surface
- No ODS (Ozone Depleting Substances)
- Bonds well to porous surfaces
- CA Compliant

Sizes, Equipment, Color

- | | | |
|--------------------|-------------------|---------|
| • 13oz Aerosol Can | • FK30 Hose | • Clear |
| • 22L Canister | • FK20 Spray Gun | • Red |
| • 108L Canister | • 6501B Spray Tip | |



CC515 - AGGRESSIVE, FAST-DRYING, PRESSURE SENSITIVE ADHESIVE



Applications

An aggressive and fast-drying pressure sensitive adhesive designed to bond a vast range of substrates, including:

- Carpet installations
- Acoustic panel manufacturing and installation
- Backed roof membrane materials
- Prefabricated home and building manufacturing applications
- Polystyrene insulation board to foundation

Benefits

- Aggressive tack
- Polystyrene safe
- Very fast drying
- No ODS (Ozone Depleting Substances)

Packaging, Equipment, Color

- | | | |
|----------------------------|-------------|---------|
| • 13oz Aerosol Can | • FK20 Gun | • Clear |
| • 22L Disposable Canister | • Fk30 Hose | • Green |
| • 108L Returnable Canister | • 6501B Tip | |

CC507 - HIGH-TEMP STYRENE SAFE PRESSURE SENSITIVE ADHESIVE



Applications

A high strength, polystyrene-safe pressure-sensitive adhesive designed specifically for construction applications, including:

- Adhering EPS insulation materials for foundations
- Vapor barrier materials
- Wall and roofing insulation
- EIFS applications
- Temporarily bonding reveal strips for tilt-up concrete applications

Benefits

- Polystyrene safe - will not dissolve
- Aggressive - adheres to nearly any surface
- Re-positional - High Tack - Excellent coverage
- Web Spray
- 80% of final strength achieved immediately
- Fast drying time with long open time
- Excellent green strength and high heat resistance
- No ODS (Ozone Depleting Substances)
- OTC Compliant
- Temporary fixturing single-sided applications

Packaging, Equipment, Color

- | | | |
|----------------------------|-------------|---------|
| • 22L Disposable Canister | • FK20 Gun | • Clear |
| • 108L Returnable Canister | • Fk30 Hose | • Green |
| | • 6501B Tip | |



CC513 - NON-FLAM/NON-METHYLENE CHLORIDE CONTACT ADHESIVE

Applications

A non-flammable, non-methylene chloride-based contact adhesive designed to bond a wide range of substrates, including:

- Carpet installations
- Acoustic panel manufacturing and installation
- Backed roof membrane materials
- Prefabricated home and building manufacturing applications



Benefits

- Non-Flammable
- Non-Methylene Chloride/N-Propyl Bromide
- High heat resistance
- High-strength - aggressive bond
- Quick Tack
- Fast Dry Time
- Lower VOC Formulation
- Fully Portable System
- HAPS Free

Packaging, Equipment, Color

- | | | |
|----------------------------|--------------|---------|
| • 22L Disposable Canister | • FK18 Gun | • Clear |
| • 108L Returnable Canister | • FK80 Hose | • Blue |
| | • 11001B Tip | |

CC519 - LOW VOC, CA COMPLIANT, MULTI-PURPOSE, CONTACT ADHESIVE

Applications

A California-compliant contact adhesive designed to bond a wide range of substrates including:

- Carpet installations
- Acoustic panel manufacturing and installation
- Backed roof membrane materials
- Prefabricated home and building manufacturing applications



Benefits

- California Compliant
- High-Strength/Permanent Bond
- Excellent bonding to porous substrates
- Aggressive - bonds to nearly any surface
- Great heat resistance (up to 180°F/82°C)

Packaging, Equipment, Color

- | | | |
|----------------------------|-------------|---------|
| • 13oz Aerosol Can | • FK20 Gun | • Clear |
| • 22L Disposable Canister | • FK30 Hose | • Red |
| • 108L Returnable Canister | • 9501 Tip | |
| • 55 Gallon Drum | | |
| • 5 Gallon Pail | | |



C-C360 - NEOPRENE CONTACT ADHESIVE



Applications

A flammable neoprene contact adhesive designed specifically for:

- Vinyl and rubber flooring in high-traffic areas
- Wall paneling and cladding
- Countertop lamination
- Roofing applications
- Bonding membrane materials in flat roofing

Benefits

- Excellent weather resistance
- Excellent coverage
- Post formable
- High-temperature resistance
- 80% of final strength achieved upon bonding
- Full strength achieved in 24 hours
- Fast Drying
- No ODS (Ozone Depleting Substances)
- No chlorinated solvents
- Sprayable/Rollable/Brushable

Packaging

- 1 Gallon
- 55 Gallon
- 5 Gallon Pail

C-C551 - NON-FLAM SPRAYABLE CONTACT ADHESIVE



Applications

A non-flammable, high-performance, spray contact adhesive specifically designed for:

- Wall coverings
- Countertop bonding in cabinet manufacturing

Benefits

- Non-flammable
- High coverage
- Over 220°F (105°C) temperature resistant
- 80% of final strength achieved immediately; full strength achieved in 24 hours
- Fast drying with long open time
- No ODS (Ozone Depleting Substances)
- VOC Free
- Qualifies for LEED-NC & CI EQ Credit 4.4: laminating adhesives shall contain no urea formaldehyde resins

Packaging

- 1 Gallon
- 52 Gallon Drum
- 5 Gallon Pail

Recommended Cleanup:
ForzaCLEAN Citrus Remover



C-OS42 - HIGH PERFORMANCE LOW MODULUS HYBRID POLYMER SEALANT



Applications

Specifically designed for the construction industry where vertical applications and moving joints are required, including:

- Joint filling in concrete panels and wall systems
- Sealing around door frames
- Various joint-filling applications in construction projects

Benefits

- Low modulus elasticity
- Excellent weather resistance
- Low VOC
- Good adhesion to most substrates

Packaging

- 10.1oz Cartridge
- 28oz Cartridge
- 20oz Sausage

C-OA98 - HYBRID POLYMER, MOISTURE CURE ADHESIVE



Applications

Is a permanent structural bond for interior and exterior applications. This product bonds a large variety of materials:

- | | |
|-----------------|--------------------|
| • All Metals | • Most Plastics |
| • Painted Steel | • Fiberglass |
| • Glass | • Rubber |
| • Granite | • Polystyrene Foam |
| • Wood | |

Benefits

- Retains strong bond through impact, peel, flex, and changing temperatures
- No solvents or isocyanate
- Easily applied by extrusion or trowel
- Non-yellowing when exposed to UV
- Does not form bubbles, shrink, or crack when curing
- Highly resistant to water, salt water, oil, grease, fuel, and mild chemicals
- Paintable even when wet
- High tack holds parts until cured

Packaging, Cleanup

- 20oz Sausage
- 10.1oz Cartridge

Recommended Cleanup When Wet

- Water
- Alcohol



C-OA52 - HIGH GREEN STRENGTH HYBRID POLYMER



Applications

A performance polymer adhesive with high initial strength, designed specifically for construction application, including:

- Panel construction in thin brick, concrete, and masonry work
- Installation of paneling and molding
- Adhering drywall
- Tile flooring installations
- Installation of acoustical paneling and decorative trim

Benefits

- High green strength
- Low odor and VOC content
- No solvents or isocyanate
- Can be used on a variety of substrates
- Excellent adhesion to both porous and non-porous substrates
- Excellent resistant to water, weathering, and aging
- Can be painted over once fully cured

Packaging, Cleanup

- | | | |
|--------------------|------------------------------|---------|
| • 10.1oz Cartridge | Recommended Cleanup When Wet | • White |
| • 28oz Cartridge | • Water | |
| • 20oz Sausage | • Alcohol | |
| • 52 Gallon Drum | | |

C-OA5 - HYBRID POLYMER, STRUCTURAL, SINGLE-PART, MOISTURE CURE ADHESIVE



Applications

Is specifically designed for adhering and sealing roofing membranes and flashing materials, including:

- Waterproofing around windows and doors
- Crack filling in concrete applications
- Cap block in masonry applications
- Bonding walkway tread

Benefits

- High Strength
- Excellent weather resistance
- No solvents or isocyanate
- Retains strong bond through impact, peel, flex, and changing temperatures
- Non-yellowing when exposed to UV
- Does not form bubbles, shrink, or crack upon curing
- Highly weather resistant
- Can be painted in most applications
- Low-temperature flexibility (properties retained to -75°F)

Packaging, Cleanup, Color

- | | | |
|--------------------|------------------------------|---------|
| • 20oz Sausage | Recommended Cleanup When Wet | • White |
| • 10.1oz Cartridge | • Water | • Gray |
| • 28oz Cartridge | • Alcohol | • Black |
| • 5 Gallon Drum | | |
| • 52 Gallon Drum | | |



C-OS55 - UNIVERSAL SILICONE SEALANT

Applications

A general-purpose silicone sealant for construction applications, including:

- Almost all sealing applications in heavy-duty construction and DIY projects
- Sealing around windows and doors
- Kitchen and bath applications

Benefits



- Excellent UV Resistance, does not crack, collapse in direct sunlight
- Multi-Purpose
- Single Component RTV (Room Temperature Vulcanizing), Anti-fungal properties
- Can be applied to overhead or vertical joints
- Bonds many surfaces: Clean metal-including chrome, painted surfaces, glasses, ceramics, most plastics, non-oily woods, fibrous cements, and concrete surfaces
- Di-electrical properties & FDA (Food Grade) Compliant. Sealing of solar panels & junction boxes.

Packaging

- 20oz Sausage
- 10.1oz Cartridge

C-OA77 - HYBRID POLYMER, HIGH PERFORMANCE, TROWEL GRADE, FLOORING ADHESIVE

Applications

Specifically designed for use in the flooring industry, including:

- Compatibility with all flooring types
- Hardwood, LVT, and vinyl flooring
- Backed and unbacked carpets



Benefits

- Universal compatibility
- High bond strength
- Easy application
- Durable performance
- Moisture resistant
- Fast Setting

Packaging, Cleanup

- | | |
|-------------------|-------------------------------------|
| • 3.5 Gallon Pail | Recommended Cleanup:
Soapy Water |
|-------------------|-------------------------------------|



FRP ROLLABLE ADHESIVE - ROLLABLE HIGH PERFORMANCE POLYMER



Applications

Specifically designed for the installation of FRP (Fiberglass Reinforced Plastic) materials across all environments including:

- Bonding to all substrates without requiring tack time
- Efficient and reliable adhesion compared to common FRP adhesives

Benefits

- Fast installation time
- Universally bonds to all substrates
- Will not attack paint or drywall joints
- Easily applied with roller (decreases installation time)

Packaging

- 3.5 Gallon Pail

C-OSA - ADHESIVE PRIMER & PROMOTER



Applications

Isopropyl alcohol based cleaner/adhesion promoter. Promotes adhesion to painted surfaces, bare metals, and plastics.

Benefits

- Low odor
- Fast drying
- Promotes adhesion to difficult substrates
- Easy wipe on format
- Reduces grease and oils

Sizes

- 1 Quart Can
- 20oz Sausage
- 10oz Sausage



C-R560 - TWO-PART FIVE MINUTE EPOXY ADHESIVE



Applications

Providing a tenacious bond to wood, concrete, fiberglass, and most thermoset plastics, including:

- Carpet tack strip to concrete, metal, and wood, and various other floor surfaces (carpet may be stretched as soon as 20 minutes after application)
- Bonding metal baluster in wood handrails
- Quickly adhering tread materials in high-traffic areas
- Bonding various materials to ceramic tile without the need for drilling or fasteners

Benefits

- 1:1 ratio, easy mixing/dispensing
- 3 minute work life, 8 minute handling strength
- -60°F to 250°F service temperature
- Resistant to water, salt, vehicle fuels/fluids, and many other substances

Packaging

- 300ml Dual Cartridge
- 280ml Coaxial

C-R552 - TWO-PART MODIFIED EPOXY ADHESIVE



Applications

Specifically designed as a high-speed two-component sealant where rapid curing is necessary or deep joints are present, including:

- Joint sealing in precast concrete applications
- Crack filling and repairing in concrete applications

Benefits

- Semi-flexible
- Generates no heat
- No solvents or isocyanate
- 1:1 ratio, easy mixing/dispensing
- Minimal surface preparation required
- -75°F to 400°F service temperature
- Retains flexible bond line, outperforms most “brittle” two part adhesives
- Light stable and UV resistant
- Paintable
- 0 VOC
- 100% solids no shrinking
- Easily bonds dissimilar material

Packaging

- 400ml Cartridge
- 5 Gallon Pail
- 52 Gallon Drum



C-R329 - TWO-PART METHACRYLATE ADHESIVE

Applications



Bonds engineered thermoplastics, thermosets, composites, and metal structural elements in any combination. It bonds a wide variety of rubber materials and a vast range of metals without the need for surface preparation, primers, or chemical wipes. Additionally, it effectively bonds composites and other substrates.

Benefits

- Excellent bond strength
- Impact and weather resistant
- Excellent bonding to a wide variety of substrates
- 1:1 ratio - easy mixing or dispensing
- Minimal surface preparation required
- Resists most common industrial cleaners, fuels, lubricants, and environmental conditions
- Impact and weather resistant
- Retains bond strength in boiling water, salt water, salt fog, kerosene, gasoline, diesel fuel, antifreeze, hydraulic fluids and cutting oils

Packaging

- 50ml Cartridge
- 400ml Cartridge
- 5 Gallon Pail
- 52 Gallon Drum

C-W6106 - HPL LAMINATING ADHESIVE



Applications

Specifically designed for wood joinery, millwork, and laminating HPL in the manufacturing of countertops.

Benefits

- Excellent coverage
- Extended closed assembly time for press preparation
- Easy clean up
- Excellent sanding properties
- Good low-temperature curing properties

Packaging

- 52 Gallon Drum
- Tote

C-S538 - ADHESIVE PRIMER



Applications

Specifically designed to work with structural tape. This will increase adhesion with high bond tapes and other adhesives. This product improves adhesion on polyethylene, polypropylene, ABS, PET/PBT, concrete, wood, glass, metal, and painted surfaces.

Benefits

- Increases adhesive performance on polyethylene, polypropylene and TPR.
- Ideal for use on other plastics, rubber, and metals

Sizes

- 1 Quart
- 5 Gallon
- 1 Gallon

C-T550 - DOUBLE-COATED ULTRA HIGH BOND ACRYLIC FOAM TAPE



Applications

Specifically designed for bonding and mounting to a broad range of substrates including:

- Aluminum, stainless steel, composites, plastics, acrylics, and ABS plastic in construction applications
- Structural bonding in facade cladding and windows
- Panel installation and signage
- Mounting of metals and plastics in institutional wall protection
- Use with Forza C-S538 adhesive promoter for best results

Benefits

- High performance double-sided pressure sensitive adhesive tape
- Conformable
- Easy to die-cut
- Unique visco-elastic nature ensures a strong bond which can absorb shocks and stress
- .025in thick
- Long-lasting bond for indoor and outdoor applications
- The adhesives have an excellent solvent plasticizer, and moisture resistance
- Slitted on request
- 100% closed cell structure

Packaging

- 1/2in x 108
- 1/4in x 108
- 1in x 108
- 1 1/2in x 108
- 3/4in x 108
- 3/8in x 108
- 2in x 108



C-T553 - ULTRA HIGH BOND ACRYLIC FOAM TAPE



Applications

Specifically designed for bonding and mounting to a broad range of substrates including:

- Aluminum, stainless steel, composites, plastics, acrylics, and ABS plastic in construction applications
- Structural bonding in facade cladding and windows
- Panel installation and signage
- Mounting of metals and plastics in institutional wall protection
- Use with Forza C-S538 adhesive promoter for best results

Benefits

- Good initial tack
- High performance bond
- Conformable
- Easy to die-cut
- Unique visco-elastic nature ensures a strong bond which can absorb shocks and stress
- .045in thick
- Long-lasting bond for indoor and outdoor applications
- The adhesives have an excellent solvent plasticizer, and moisture resistance
- Slotted on request

Packaging

- | | | | |
|---------------|-----------------|---------------|-------------|
| • 1/2in x 108 | • 1in x 108 | • 3/4in x 108 | • 2in x 108 |
| • 1/4in x 108 | • 1 1/2in x 108 | • 3/8in x 108 | |

C-T557 - ULTRA HIGH BOND ACRYLIC FOAM TAPE



Applications

Specifically designed for bonding and mounting to a broad range of substrates, including:

- Aluminum, stainless steel, composites, plastics, acrylics, and ABS plastic in construction applications
- Structural bonding in facade cladding and windows
- Panel installation and signage
- Mounting of metals and plastics in institutional wall protection
- Use with Forza C-S538 adhesive promoter for best results

Benefits

- Good initial tack
- High performance bond
- Easy to die-cut
- Unique visco-elastic nature ensures a strong bond which can absorb shocks and stress
- .062in thick
- Long-lasting bond for indoor and outdoor applications
- The adhesives have an excellent solvent plasticizer, and moisture resistance
- Slotted on request
- 100% closed cell structure
- 100% solids no shrinking
- Easily bonds dissimilar material

Packaging

- | | | |
|---------------|-----------------|---------------|
| • 1/2in x 108 | • 1in x 108 | • 3/4in x 108 |
| • 1/4in x 108 | • 1 1/2in x 108 | • 3/8in x 108 |



C-T500 - FOAM TAPE



Applications

Specifically designed for gap filling and sealing in construction applications, including:

- Weather stripping for windows and doors
- Vibration dampening and noise reduction for roof curb mounts
- Various cushioning applications

Benefits

- High quality design assures long-lasting performance

Packaging

- 3/8in x 50ft
- 3/16in Thickness

C-T565 - DOUBLE-SIDED TAPE



Applications

Used for bonding and mounting applications, including:

- Peel and stick applications for signage and display
- Attaching decorative and protective cladding in both interior and exterior applications

Benefits

- Work exceptionally well in cold weather
- Excellent holding power
- UV Resistant

Packaging

- 1 1/2in x 108
- 1 1/2in x 1080
- 2 x 108



C-T564 - DOUBLE-COATED PE FOAM TAPE



Applications

A pressure sensitive double coated foam mounting tape with a highly aggressive synthetic rubber adhesive:

- Signage and display boards
- Mounting dispensers (soap, paper towel, and toilet paper) to drywall, glass, metal, and ceramic tile without the need for fasteners

Benefits

- Cross-linked EVA:PE copolymer foam
- Superior strength & durability
- Permanent Bond
- Good Initial Tack
- High shear & peel strength
- Provides clean glue line

Packaging

- 1/4" x 1/32 x 216
- 1/2" x 1/32 x 216
- 3/4" x 1/32 x 216
- 1" x 1/32 x 216
- 2" x 1/32 x 216

C-T5100 - Double Coated PET



Applications

Specifically designed for bonding and mounting applications, including:

- Peel and stick applications for signage and display
- Attaching decorative and protective cladding in both interior and exterior applications

Benefits

- Works exceptionally well in cold weather
- Provides strong bond to cold or damp surfaces
- Performs well on LSE materials
- Good cohesive strength
- High initial tack
- Excellent peel and shear
- Bonds a wide variety of substrates

Packaging

- | | | |
|---------------|---------------|----------------|
| • 3/4 x 180 | • 60in x 1080 | • 1 1/2 x 1800 |
| • 1 1/2 x 180 | • 60in x 400 | • 1 1/2 x 1080 |



Adhesive Spray Application EQUIPMENT

Introducing our premium spray gun system, designed for unparalleled performance. Paired with a robust hose and precision tip, this system empowers you to achieve professional results effortlessly. Elevate your craftsmanship with dedication and power.



Spray Gun

Our premium adhesive spray gun is the epitome of precision and performance.

What sets our spray gun apart is its ability to deliver a consistent and uniform spray pattern, allowing you to achieve professional results with ease. Its ergonomic design is superior to other cumbersome models.

Hose

This hose is designed to complement your adhesive spray gun perfectly. Reliable construction withstands the rigors of daily use, providing a stable connection between your spray gun and adhesive source.

Tip

Our precision tips are engineered to enhance the functionality of your adhesive spray gun. With a range of tip sizes available to suit different spraying requirements, our precision tips empower you to achieve professional results with ease and precision.

Canister	Gun
CC501	FK20
CC503	FK18
CC507	FK20
CC513	FK18
CC515	FK20
CC519	FK20

Canister	Hose
CC501	FK80
CC503	FK30
CC507	FK30
CC513	FK30
CC515	FK30
CC519	FK30

Canister	Tip
CC501	6501B
CC503	11001B
CC507	6501B
CC513	1100B
CC515	6501B
CC519	9501



QUALITY SOLUTIONS



"We were searching for a solution to bond plastic strips to concrete that would hold firmly yet peel away when needed. The adhesive sealant provided exceeded our expectations, with only a few small tweaks. It delivered a reliable bond, was easy to apply, and ensured flawless results every time. This product has been a perfect addition to our product mix and provided another great opportunity to expand our product portfolio."



"As a medium-sized distributor, we struggled to compete with larger players due to better pricing and support they received from adhesive manufacturers.

Partnering with Forza changed everything. Their extensive product range, tailored pricing programs, and incredible onsite support helped us level the playing field. With Forza's partnership, we've gained significant market share and strengthened our reputation as a trusted distributor. They've truly been a game-changer for our business. They understand a partnership goes far beyond just supplying a product"

CONTACT US READY TO SEE FOR YOURSELF?

Family owned in the heartland of America for over 40 years.
Rick, Rob, and Mike have deep expertise and are available
24/7/365

Forza
PERFORMANCE. ELEVATED.

High-Performing Industrial Adhesive, Tape & Sealant Solutions

Purpose-Built Solutions

Industrial



Rick Glenn
General Manager
Forza Inc.



Rob Glenn
Sales Director
Forza Inc.



Mike Glenn
Senior Technical
Director
Forza Inc.



YOUR GUIDE TO OUR SOLUTIONS



High-Performance Product Line



See for yourself.

3211 Nebraska Ave.
Suite 300
Council Bluffs, Iowa 51501

+1.402.731.9300
www.forzabuilt.com
info@forzabuilt.com

