

SIGN INDUSTRY WE ARE THE ADHESIVE EXPERTS FOR ANY APPLICATION



WE SELL THE COMPLETE PACKAGE

FOR YOUR SIGN & STRUCTURAL ADHESIVE NEEDS

- Abrasives
- Adhesives
- Dispensing Guns
- Sealants

- Silicones
- Tapes
- No-Drill Bonding Fasteners™

Order online at www.chemical-concepts.com or call 1.800.220.1966



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Why Buy?



Buy from the Adhesive Innovators not the Imitators!

Rely on the Adhesive Experts...
with answers to your questions based
on over 30 years of experience of
selling to the sign market.

MEMBERS OF INTERNATIONAL SIGN ASSOCIATION

WHY BUY YOUR ADHESIVES AND SUPPLIES FROM CHEMICAL CONCEPTS?

Our experience is unlike any other general distributor. We focus on adhesives, adhesive systems, and adhesive applications. Using adhesives successfully requires more than just buying the right tube of glue. Proper surface preparation, application methods, fixturing, etc, will determine the difference between 100% success or application failure. We deliver everything you need to get the job done right, including free consultation on special applications.

The track record of Chemical Concepts results from over 50 years of servicing industry markets. Not only do we know adhesives, we know your requirements.

Our stock is fresh. We order more adhesives in one month than a general distributor orders in a year. Plus we have industrial refrigeration in our warehouse to ensure peak product freshness. Our products will never be out of date or improperly stored.

Rely on the Adhesive Experts—with answers to your questions based on our 40+ years of experience servicing fabrication markets.

Top Represented Manufacturers. Learn why our customers continue to stick with us!





Channel Letter Fabrication

hem-Set channel lettering starter kit

Lets Get Started. What You Will Need.

Signlok or **Maxlok™** Series



Structural Adhesives

Two Part Acrylic Adhesive

Metal Bonding Adhesives: Replaces Welding





520 Dual-Component Gun

- 18:1 Thrust Ratio
- Converts in Just Seconds with Snap In/Snap Out Push Disks
- Patented Cartridge Stabilizing Plate for Extra Support
- Extra Durable, Heat Treated Piston Rod
- Easy Release Star-Burst Reverse Gripping Plate
- Zinc Alloy Handle



CCH220 Hot Melt Gun

- 220 Watts of Power
- For use with 1/2' diameter sticks
- Complete with stand, on/off switch and adjustable thermostat



HM612 Hot Melt Adhesive

- For use with the CCH220 gun
- Bonds to metal
- Holds parts in place as LORD product cures
- Full cure in 5 minutes
- Will not get brittle
- One stick will cover 4 linear feet





Channel Letter Fabrication

HOW TO BUILD CHANNEL LETTERS

The key to a successful channel letter is having the proper tools and using a reliable structural adhesive. We have found the best adhesives for a long lasting bond are **Lord Acrylic Adhesives** used in conjunction with our HM612 Hot Melt Sticks and CCH220 Hot Melt Gun.



Sheet Metal: Cut and bend sheet metal into the appropriate shape.



Tack: Use the HM612 Hot Melt Sticks as a clamping or tackdown device while forming the letter. Use the CCH220 Hot Melt Gun with glue sticks.



Assemble: Use Signlok 406 "UL" approved adhesive/ sealant around the seams in lieu of welding.

Advantage / Benefits

- Less skilled labor
- Less energy costs
- Thinner gauge metal more choices Metal costs savings
- NO rust
- NO grinding
- NO welding

INSTALLING CHANNEL LETTERS

Adhesives can also be used for the installation of channel letters and other types of signs on to a wall. First, surface-mount fasteners are bonded to the backs of the letters or sign. These replace the need for drilling or stud welding. Next, threaded rods of the desired length are attached to the studs. A threadlocking material can be used for additional strength. Holes are drilled into the wall and filled with an epoxy or anchoring adhesive. While 100 percent silicone adhesives have sometimes been recommended for this type of application, it is better to select a true structural adhesive. Finally, the sign is placed on the wall, pushing the threaded rods into the adhesive in the drill holes. The backs of the channel letters can either be installed flush to the wall surface or set out using standoffs for consistant spacing from the wall. It will be necessary to temporarily secure the sign with tape or other means while the adhesive fully cures. For indoor sign installations with lighter loads, double-sided acrylic foam tapes can be used. Installation is easy and the foam tape provides an excellent bond with a clean appearance. It is particularly well-suited for joining dissimilar materials, as the malleable foam allows for differences in thermal expansion in the joint.



LORD® Selector Guide

	ALUMINUM/STEEL*	PREFINISHED METAL	POLYCARBONATE*	ACRYLIC*	URETHANE FOAM	PVC FOAM BOARD	CERAMIC/STONE	WOOD
ALUMINUM/STEEL*	Maxlok	Maxlok	+1 877 ASK LORD		7650	Maxlok	320/322†	
	4xx/19	4xx/19			7610EZ	4xx/19		
					7542			
					7545			
PREFINISHED	Maxlok	Maxlok	7542	7542	7542	Maxlok	320/322†	7542
METAL	4xx/19	4xx/19	7545	7545	7545	4xx/19		7545
			7610EZ ^N	7610EZ ^N	7650	7542		7650
					7610EZ	7545		
						7650		
						7610EZ		
POLYCARBONATE*	N/A	7542	Maxlok	7542	7542	7542	7610EZ ^N	7542
		7545	4xx/19	7545	7545	7545		7545
		7610EZ	7542	7610EZ	7650	7650		7650
			7545		7610EZ	7610EZ		7610EZ
			7610EZ					
ACRYLIC*	N/A	7542	7542	Maxlok	7550 [№]	7542	7610EZ ^N	7542
		7545	7545	4xx/19		7545		7545
		7610EZ	7610EZ	7542		7650		7650
				7545		7610EZ		7610EZ
				7610EZ				
TRIMCAP	Maxlok	7550 ^N	7550 ^N	7550 ^N	7542	7542	N/A	7542
	4xx/19				7545	7545		7545
					7550 ^N	7650		7550⁰
						7610EZ		
URETHANE FOAM	7660	7542	7542	7542	7542	7542	7610EZ ^N	7542
	7610EZ	7545	7545	7545	7545	7545		7545
	7542	7650	7650	7650	7550 ^N	7650		7650
	7545	7610EZ	7610EZ	7610EZ		7610EZ		7610EZ
PVC FOAM BOARD	Maxlok	Maxlok	7542	7542	7542	7542	7610EZ ^N	7542
	4xx/19	4xx/19	7545	7545	7545	7545		7545
		7542	7650	7650	7650	7650		7650
		7545	7610EZ	7610EZ	7610EZ	7610EZ		7610EZ
		7650						
		7610EZ						
CERAMIC/STONE	320/322†	320/322†	7610EZ ^N	7610EZ ^N	7610EZ ^N	7610EZ ^N	320/322	7610EZ ^N
WOOD	N/A	7542	7542	7542	7542	7542	7610EZ ^N	7542
		7545	7545	7545	7545	7545		7545
		7650	7650	7650	7550 ^N	7650		7650
		7610EZ	7610EZ	7610EZ		7610EZ		7610EZ
CURED CONCRETE	7610	320/322	7610EZ	7610EZ	N/A	N/A	320/322	7610EZ
	320/322	360						320/322
GLASS	Maxlok	Maxlok	N/A	N/A	N/A	N/A	N/A	N/A
	4xx/19	4xx/19						

xx - Represents numbers for the family of adhesives to be utilized. Contact LORD Customer Support Center.

NOTE: LORD 406/19, 403/19, and 7542 are all UL recognized.

N - For non-structural bonding (assemblies where adhesive is used for aesthetic attachment in minimum stress areas).

^{* -} Coefficient of thermal expansion is a major consideration when cross-bonding these substrates. Acrylic adhesives should not be used to attach large thermoplastic parts due to the differences in thermal expansion.

^{† -} Prepare metal by scuffing/abrading followed by a solvent wipe.



LORD® Selector Guide

SUBSTRATE CLASS	SUBSTRATE TRADENAME**	SUBSTRATE SUPPLIER	SUBSTRATE PREP	LORD ADHESIVE
ACRYLIC SHEET	Acrylite®	Evonik Cyro	Scuff	LORD 7545 or 7542, Maxlok
	Acrysteel® IGP	Aristech Acrylics	Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	Duraplex®	Plaskolite	Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	Optix® SG	Plaskolite	Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	Implex®	Arkema	Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	Plexiglas® G	Arkema	Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
ALUMINUM	_	_	SW	LORD 4xx/19
PAINTED ALUMINUM	AlumaCorr™	Nudo Products	Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	NuAlum™	Nudo Products	Scuff	LORD Maxlok, 4xx/19, 7542, 7545 or 7650
	Poly-Metal [™]	Nudo Products	Scuff	LORD Maxlok, 4xx/19, 7542 or 7545
	Alumalite [™]	Laminators Inc.	DRW/Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	DiBond®	3A Composites	DRW	LORD Maxlok, 4xx/19 or 7610EZ
	Econolite [™]	Laminators Inc.	DRW/Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	MAXX™	Amerimax Building Products	SW	LORD Maxlok, 4xx/19, 7545 or 7542
	Alucobond®	3A Composites	SW	LORD Maxlok, 4xx/19, 7542, 7545 or 7610EZ
	Anodized Alucobond®	3A Composites	SW	LORD Maxlok or 4xx/19
PAPER/FOAM BOARD	Foam-X® Recovery	3A Composites	DRW	LORD 7545, 7542 or 7650
	Fome-Cor®	3A Composites	DRW	LORD 7545, 7542 or 7650
PETG SHEET	Spectar™ PETG	Eastman Chemical Company	DRW	LORD Maxlok, 4xx/19, 7545 or 7542
POLYCARBONATE SHEET	Lexan®	General Electric	DRW	LORD 7550 (Cosmetic/non-structural)
	Tuffak®	Bayer MaterialScience	DRW	LORD Maxlok, 4xx/19, 7545 or 7542
POLYSTYRENE FOAM BOARD	Gatorfoam®	3A Composites	DRW	LORD 7545, 7542, 7650 or 7610EZ
	Gatorblanks [®]	3A Composites	DRW	LORD 7545, 7542, 7650 or 7610EZ
	Ultra	United Industries	SW	LORD Maxlok, 4xx/19, 7542, 7545, 7610EZ or 7650
EXPANDED PVC/FOAM BOARD	Komatex®	Kommerling USA, Inc.	Scuff	LORD Maxlok, 4xx/19, 7545 or 7542
	Sintra®	3A Composites	Scuff	LORD Maxlok, 4xx/19, 7545, 7542 or 7610EZ
VINYL LAMINATE	White-Wood®	Nudo Products	DRW/Scuff	LORD 7545, 7542 or 4xx/19
	Maxx-Board™	Amerimax Building Products	SW	LORD Maxlok, 4xx/19, 7542, 7545 or 7650
TRIMCAP	Jewelite®	Wagner Zip-Change, Inc.	SW/Scuff	LORD 7550
	SignATrim™	Transco	SW/Scuff	LORD 7550
HIGH DENSITY URETHANE	Precision Board	Coastal Enterprises, Inc.	DRW	LORD 7542, 7545, 7610EZ or 7650
FOAM	Last-A-Foam®	General Plastics Mfg. Co.	DRW	LORD 7542, 7545, 7610EZ or 7650
	Sign Foam 3®	Sign Arts Products Corp.	DRW	LORD 7542, 7545, 7610EZ or 7650
	Design Board®	Jasper Plastics	DRW	LORD 7542, 7545, 7610EZ or 7650
CERAMIC/STONE	_	_	DRW	LORD 320/322
WOOD			DRW	LORD 7545, 7542, 7650 or 7610EZ

xx – Represents numbers for the family of adhesives to be utilized. Contact LORD Customer Support Center.

NOTE: "DRW" means dry rage wipe. This preparation process simply cleans dust from a surface. "Scuff" means to use an abrasive pad to lightly rub the surface of the substrate. This roughens the surface slightly, improving adhesion. "SW" means solvent wipe with isopropyl alcohol. Contact a LORD representative for recommendations.

Eash substrate and adhesive should be tested for the specific use in which it will be expected to perform. The information reported here is from laboratory studies and is intended only to provide general information regarding the ability of material to be bonded with LORD® Structural Adhesives.

Other substrates or grades of substrates from these and other suppliers may not have been evaluated for adhesion. If you need to bond a substrate that is not on this list, call your substrate supplier or LORD Customer Support Center.

 $^{^{\}star\star}$ All substrate tradenames are trademarks or registered trademarks of the substrate supplier.



LORD® Structural Adhesives

Signlok Adhesives



LORD® Signlok 810

Elevate your metal and metal composite designs! Bond thin gauge metal materials with no bond-line read-through or surface distortion with LORD® Signlok 810 Adhesive.

Design Flexibility with Uncompromised Aesthetics

- Designed for aluminum composite materials and bonds thin-gauge metal-to-metal and metal-to-composites/plastics
- No bond-line read-through or surface distortion
- Flexible, low exotherm, low shrinkage
- Glass beads for precise bond-line control
- Non-sagging
- UL Approved
- 180% elongation

Optimize Production & Costs

- · 90% full cure within one hour
- Minimal surface preparation required
- New packaging fits most jobs and eliminates waste
- Two mixing tips included with each cartridge to control cost

LORD® Signlok 400 Series

Versatile, Durable and Convenient Solutions

Control costs, reduces waste, enhance productivity and performance with LORD® Signlok 400 Series Adhesives

Features & Benefits

- Durable enough to replace welds, rivets and other mechanical fastening methods
- Available in a range of work times accommodating a variety of process requirements
- Right size packaging fits most jobs and eliminates waste
- 18 MONTH SHELF LIFE; reduces cost of discarding out-of-date material
- CONTAINS GLASS BEADS to enable precision bond-line control and manage waste



LORD® Structural Adhesives

Acrylic Adhesives



LORD Maxlok (MX/T3, MX/T6, MX/T18)*†
LORD 400 Series (403/19, 406/19, 410/19)*†
LORD 200 Series (201/19, 204/19, 206/19)†

- Little to no surface prep
 PVC
 Bare Metal
- Painted Metal
 Fiberglass
 Acrylic
 Glass
- Standard bearer in metal bonding

For metal and cross bonding.



LORD® 406/19

Two Part Epoxy Adhesive

- Bonds unprepared metals with minimal substrate preparation
- Engineered thermoplastics including XENOY®
- Polycarbonate
 ABS
 Acrylics
 Non Sag

Replace welding, brazing, riveting and other mechanical fastening methods.

LORD® 201/19

Two Part Epoxy Adhesive

- Bonds unprepared metals with minimal substrate preparation
- Engineered thermoplastics including XENOY®
- Polycarbonate
 ABS
 Acrylics
 Non Sag
- Time to Handling Strength, 12-16 min @ 75°F (24°C)

Replace welding, brazing, riveting and other mechanical fastening methods. Bonds a wide variety of substrates such as metals, ceramics and plastics; insensitive to minor deviations from correct mix ratio.

†variable cure rates available * Hi-temperature resistance: up to 400° F

See our complete line of LORD® products @ chemical-concepts.com



LORD® Structural Adhesives

LQ RD Adhesives



LORD® 310 A/B

Two Part Epoxy Adhesive

- Stone High and low temp resistance; -40°F to 400°F
- Concrete
 General Purpose
- Bare metal to HDU Bare metal to wood

The ideal anchoring adhesive for stud mounting and bonding metal to porous (wood, concrete, stone).

LORD® 7542+ and 7545+

Two Part Urethane Adhesive

- HDU (Sign Foam)
 PVC
 Wood
 Fiberglass
- Painted Metal
 Polycarbonate

For use when bonding composites and dissimilar substrates.

LORD® 7550 A/C

Two Part Urethane Adhesive

- HDU PVC Wood Fiberglass
- Painted Metal
 Polycarbonate
 UV resistant

Great for Trim Cap and plastic bonding.

†variable cure rates available * Hi-temperature resistance: up to 400° F

See our complete line of LORD® products @ chemical-concepts.com

400 Series



METAL BONDING AND CROSS BONDING METALS TO PLASTICS AND OTHER MATERIALS

The most versatile adhesive for the sign shop, the UL-approved 400 series can be used to replace welding, brazing, riveting and other mechanical fastening methods, outperforming these fasteners in harsh environments. For these reasons, the 400 series is frequently used for adding structural reinforcing members inside the sign box and building channel letters. Unleash your creativity and reduce your costs by using thinner gauge metals, prepainted substrates and engineered plastics in various combinations.

PRODUCT	SPEED	WORK TIME (75°F/24°C)	HANDLINE TIME (75°F/24°C)	CURED COLOR	SUBSTRATES				
LORD 403/19	Fast	2–4 min	4–6 min	Light Green	Bare Metals – Aluminum, Steel,	Polycarbonate Sheet			
LORD 406/19	Medium	6–10 min	12–17 min	Light Green	Stainless Steel	Polystyrene Foam Board			
LORD 410/19 (I)	Slow	20-45 min	1–2 hrs	Light Green	Aluminium Composite Panel (ACP) / Aluminium Composite	Expanded PVC Foam Board			
C340.C3		See Signlo	k page 8		Material (ACM)	Vinyl Laminate			
			r page o.		Painted Metals	High Density Urethane Foam			
- 3623 (181) s	can the QR	code to watch a You line	Acrylic Sheet	Dissimilar Materials (metal to					
- TO 100			•	PETG Sheet	plastic)				







See **Signlok** page 8.

No-Mix Series

INDEFINITE OPEN TIME FOR LARGE APPLICATIONS OF METALS AND OTHER MATERIALS

No-Mix adhesive components, also known as "honeymoon" adhesives, are applied on the opposite mating surfaces of the substrates to be bonded. Curing does not start until the parts are brought together. This assembly technique is especially good for large surfaces with tight tolerances, such as mounting a sign face. These adhesives are to be used at bondline thicknesses 20 mils or less.

PRODUCT	SPEED	WORK TIME (75°F/24°C)	HANDLINE TIME (75°F/24°C)	CURED COLOR	SUBSTRATES				
LORD 201 (FLOWABLE)	Indefinite	6–8 min	12–16 min	Green	Acrylic Sheet	PETG Sheet			
LORD 204 (NON-SAG)	Indefinite	6–8 min	12–16 min	Green	Bare Metals – Aluminum,	Polycarbonate Sheet			
MAXLOK™ T6 (HIGH PEEL)	Indefinite	6–8 min	12–16 min	Off-white	Steel, • Stainless Steel	Polystyrene Foam Board Expanded PVC Foam Board			
LORD ACCELERATOR 4 (MUST BE USED ON ONE SIDE)		flashes in 1 min	N/A		Aluminium Composite Panel (ACP) / Aluminium Composite Material (ACM) Painted Metals	Vinyl Laminate High Density Urethane Foam			

7500 Series



PLASTIC BONDING AND CROSS BONDING DIFFERENT TYPES OF PLASTICS AND OTHER MATERIALS

For a optically clear bonding, gap filling or bonding wood or other porous substrates, the 7500 series offers tough, flexible adhesives in a variety of speeds. The 7550 A/C is the perfect choice for bonding trimcap materials to polycarbonate faces.

PRODUCT	SPEED	WORK TIME (75°F/24°C)	HANDLINE TIME (75°F/24°C)	CURED COLOR	SUBSTRATES		
LORD 7550 A/C	Fast	2–4 min	4–6 min	Optically Clear	Acrylic Sheet	Polystyrene Foam Board	
LORD 7542 A/B (L)	Medium	6–10 min	12–17 min	Brown	Painted Metals	Expanded PVC Foam Board	
LORD 7542 A/D (4)	Slow	20-45 min	1–2 hrs	Brown	Paper/Foam Board	Vinyl Laminate	
		,			PETG Sheet	 High Density Urethane Foam 	
(a) 48. (a)					Polycarbonate Sheet	• Wood	





Scan the QR code to watch a You Tipe video to learn how to bond a channel letter face.



LORD STRUCTURAL ADHESIVES ARE AVAILABLE IN A CONVENIENT VARIETY OF SIZES (IMAGES BELOW ARE NOT TO SCALE)



CCH50G

MANUAL 50 ML CARTRIDGE DISPENSING GUNS

Mixer - 190-620



DM200

MANUAL 200 ML CX CARTRIDGE DISPENSING GUNS

Mixer - 160-824



535XSP

MANUAL 375 ML CARTRIDGE DISPENSING GUNS

Mixer - MCQ08-24T



CCM380

MANUAL 405 ML CX CARTRIDGE DISPENSING GUNS

Mixer - 160-824



Potting and Encapsulating Applications



Electronics: Chem-Set. potting and encapsulating line provide a protective barrier against moisture and environmental contaminants.

- · Low viscosity products allow for easy pouring and potting around complex parts
- Conductive technology for thermal management
- High durometer with low modulus technology is available to minimize CTW strain
- Excellent shock and vibration resistance
- Variety of both room temperature and heat curing materials
- Adhesion packages are available to obtain primerless adhesion to many substrates
- Withstand extreme temperatures from -55°C to 204°C or -67°C to 400°C



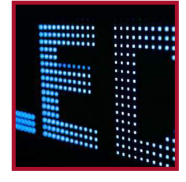
Flat Panel Display: Chem-Set offers a series of optically clear silicones to help bond glass and plastics to flat panel and LCD displays.

- UV resistant
- Non-yellowing catalyst systems are available
- Pigmentable to provide contrast enhancement
- Various bonding strengths from removable/repairable to permanent
- Protects components from harsh environmental factors
- Gel interlayer for glare reduction



LED Video Display: Potting and encapsulating line provide a protective barrier against moisture and environmental contaminants.

- UL listed grades are available (See our UL Rating File Number QMFZ2.E205830)
- Encapsulants with high refractive indices are available to yield higher light outputs.
- Non-yellowing catalyst systems are available
- Self-bonding grades available
- Low viscosity flow easily around complex parts to minimize air entrapment
- · Lower risk for delamination from CTE mismatch
- Withstand extreme temperatures from -55°C to 204°C or -67°C to 400°C
- Thermally conductive grades are available



LED Lighting: Temperature resistant, optically clear silicones can be applied over surface mount LEDs and are designed to be mixed with either diffusants or whitening agents if required.

- Higher refractive indexes to facilitate a brighter and longer lasting light
- Non-yellowing catalyst systems are available
- Low viscosity to flow around complex parts and minimize air entrapment
- Excellent thermal stability
- · Self-bonding grades available.
- UL listed grades available (See our UL Rating File Number QMFZ2,E0005830)

See our potting and encapsulant products on page 14



LED Potting and Encapsulants

LEARN A NEW WAY TO PRODUCE "LED LIGHTING"

LED Potting and Encapsulants

- UV resistant
- Non-corrosive
- Odorless
- Moisture protection
- Room temperature cure
- Offered in side x side cartridges 50MLs to 1500MLs
- Self healing and repairable Operating temp -55°C to 204°C (-67°F to 400°F)

Chem-Set™	Color	Durometer	Ratio	Self Leveling	Gel Time				
412 LED Compound	Applications:	Electronics, Flat P	anel Displ	ay, LED Video Dis	play				
Chem-set 412 SPECIALTY SILICONG COATING BUTTERSTAND BUTTERSTAND	Optically Clear	40, Shore A	1.1		28 min				
033 GEL	Applications: E	Electronics, Genera	al Purpose,	Healthcare, LED	Video Display				
CCS-CGEL033-50ml	Optically Clear	45, Shore 00	1.1		70 min				
355	Applications: Electronics, Lighting, Power Supplies, Solar								
Chemiser CHESTS FOR INDUSTRIAL USE ONLY	Black	45, Shore A	1.1		140 min				
04	Applications:	Aerospace, Electr	onics, Pow	er Supplies					
CCSO4	White	40, Shore A	10.1		45 min				



Adhesive Sealants

Acetoxy cure silicones

Acetoxy cure silicones have high elasticity and are extremely tough in extreme low and high temperature settings. Silicones also have the highest rated index for UV resistance, which is critical to many commercial and residential applications where sealant exposure is critical. Key characteristics include: non-yellowing, non-flammable, excellent weatherability, and resistance to mildew.



Bondaflex 100

General purpose, one-component, 100% RTV acetoxy silicone sealant.

• Colors: white, translucent, trans-white, glacier white, bone and cameo

Chem-Set RTV 4500

General purpose, one-component, 100% RTV acetoxy silicone sealant.

 Colors: clear, trans/charcoal, trans/blue, trans/gray, trans/white, trans/beige, trans/green, trans/rose, trans/brown, trans/earthtone, white, almond, taupe, cameo/biscuit, gray, orchid, mexican sand, sandbar, rock creek

Neutral cure silicones

Neutral cure silicones are in the same family tree as acetoxy silicones. While retaining those properties, neutral cures have added capabilities such as being non-corrosive, low odor, greater permanent flexibility and capacity for movement. Neutral cures offer a wider range of adhesion to common materials (plastic and masonry) without the user of a primer. This grouping of silicones offers particular formulas for Mult-Surface Adhesion, Self Leveling, High Temperature, Fast Curing, and All Weather Sealant.



Must use with a good quality caulking gun. Minimum 18:1 thrust ratio.



One-component, RTV oxime silicone sealant, low odor and non-corrosive.

• Colors: clear, white, black, aluminum, gray, bronze, almond

Sika AnchorFix-2

Two component, solvent and styrene free anchoring adhesive.

- Fixing close to free edges
- Versatile range of embedment depths
- Anchoring without expansion forces
- Fits standard caulk guns (26:1 thrust ratio)
- Extended working time



Adhesive Sealants

Hybrid Sealants

Hybrids are silane-crosslinking organic polymers that combine properties typical of both silicone and polyurethane with the weathering resistance of silicones.

"Silicone on Steroids" **Acrylic Latex Silicone**



hem-Set_™75-AM Ultra Clear

- 2 times the bond strength of silicone -Lap shear 250-330 PSI
- 100% VOC HAPS/Compliant -75°F to 250°F (operating temp range)
- Shelf life 9 months
 24 tubes per case



hem-Set MS-35

- Available in 10.3 standard caulking cartridge
- 2 times the bond strength of silicone -Lap shear 250-330 PSI
- 100% VOC HAPS/Compliant -75°F to 250°F (operating temp range)
- Shelf life 9 months 24 tubes per case



DIZID 7610DTM

- Direct-to-metal single-component sealer & adhesive
- Durable creates high strength bonds
- Temperature Resistant can be applied at temperatures from -75° to +350°F (-59° to 177°C).
- Shelf life one year



Sikaflex 221 **Polyurethane Construction Adhesive**

- High strength polyurethane adhesive/sealant, non-sag, low odor, sandable and paintable
- Colors: white, grey and black



hem-Set PB-3 **Acrylic Latex Siliconized**

- One-component, latex sealant
- Paintable, mildew resistant and non-yellowing
- Colors: clear, white, almond Water clean up
- Polyurethene Sealent

See our complete line of adhesive sealants @ chemical-concepts.com



Epoxies/Acrylics



25_ml



50ml



50_ml



25_ml





600ml

Chem-Set 605 Quick Set Acrylic

- 25ml or 50ml
- Exceptional bonds to non porous substrates
- Bonds plastics, metals, and many substrates

Chem-Set 607

Clear Structural Acrylic Adhesive. Crystal clear structural adhesive for assembly of plastic surfaces.

- UV stable with self-leveling liquid
- Minimal or no surface preparation
- Room temperature cured with short open time

Chem-Set, 633 Gel Epoxy

- 25 ml. 50 ml or 400 ml
- High Viscosity
- Bonds to stone, wood and porous substrates

Chem-Set_™ 633 LV Epoxy

- Available in 400ml and 600ml u-Tah cartridge which fits in standard caulking guns
- Low Viscosity
- 5 minute epoxy
- Great for rodding and laminating

All these products are available in bulk packaging (1 gallon and buckets)



Aerosols







aerosols

Q320 Clear

Full quality aerosol line available in aerosol cans and canisters.

 Ideal for: Laminates to tables, Cabinets of all types, Drywall Insulation, MRP board and EPS

Contact Adhesives

Q5000 High temperature strength solvent contact adhesive Q5200 Flammable contact adhesive, VOC Compliant in all states Q5500 Water born contact adhesive, VOC Compliant in all states

Adhesive Remover

Q8200 Adhesive Remover/Gun & Hose Cleaner

Besides being an adhesive remover, can be used to clean guns and hoses



Pressure Sensitive Adhesives

Q6000 High solids solvent pressure sensitive adhesive

Q6200 Flammable pressure sensitive adhesive

VOC compliant in all states

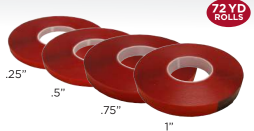
Q7200 Expanded polystyrene adhesive

See our complete line of products @ chemical-concepts.com



High Bond Tapes

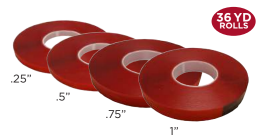
Chem-Set Solutions for the Signage Industry



Chem-Set **VST 3025** 10 mil (.010") CLEAR DC Acrylic Foam Poly Paper Liner.

- · High tensile strength
- Moisture and solvent resistant
- Exceptional dynamic shear properties in hot and cold temps

COMPARE TO: 3M VHD 4905 and **4910**



Chem-Set_™ vst 3050 20 mil (.020") DC Acrylic Foam Poly Paper Liner.

- · High tensile strength
- Moisture and solvent resistant
- Exceptional dynamic shear properties in hot and cold temps

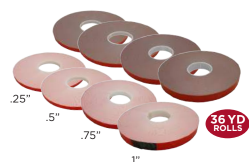
COMPARE TO: 3M VHD 4905 and **4910**



Chem-Set VST 6100 40 mil (.040") Transparent tape with an acrylic core.

- · High tensile strength
- Moisture and solvent resistant
- Exceptional dynamic shear properties in hot and cold temps

COMPARE TO: 3M VHD 4905 and **4910**



Chem-**Set**_∞ **VST 6120** 47 mil (.047) DC Acrylic Foam Poly Paper Liner.

- · High tensile strength
- Moisture and solvent resistant
- Exceptional dynamic shear properties in hot and cold temps

See our complete line of Tapes @ chemical-concepts.com



High Bond Tapes

Solutions for the Signage Industry

Optically Clear Bonding





tesa® 7054 ACXplus

20 mil (.020")

CLEAR

- Transparent acrylic core tape
- Perfect for bonding of transparent materials such as glass or acrylic
- High immediate tack and peel adhesion
- Used for: Sign manufacturing, Deco glass panels, Partition walls





tesa[®] **7055 ACXplus** 40 mil (.040")

- Transparent acrylic core tape
- Perfect for bonding of transparent materials such as glass or acrylic
- Characterized by its bonding power, stress dissipation and its temperature and weather resistance
- Used for: Sign manufacturing, Deco glass panels, Partition walls



.75"

.5" .75" 1"



tesa® 7063 ACXplus 32 mil (.032") **BLACK**

- Black tackified acrylic core tape
- Tackified for bonding of "hard-to-bond materials"
- Great expansion/contraction capabilities
- High immediate tack and peel adhesion
- Used for: Painted signage, low surface energy surfaces (PE, PP, PVC)





tesa[®] **7065 ACXplus** 47 mil (.047")

BLACK

- Black tackified acrylic core tape
- Tackified for bonding of "hard-to-bond materials"
- Great expansion/contraction capabilities
- High immediate tack and peel adhesion
- Used for: Painted signage, low surface energy surfaces (PE, PP, PVC)





tesa® 61010

8 mil (.008")

CLEAR

- Clear permanent mounting tape
- Used for: Interior signage

See our complete line of Tesa® Tapes @ chemical-concepts.com



General Assembly & Masking Tapes



Solutions for the Signage Industry



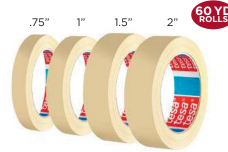
tesa® 4970 Banner Tape

- 8.9 mil (.0089")
- White PVC-film acrylic tape
- Excellent combination of high tack and immediate adhesion
- · Great for rough surfaces
- Strong adhesive power and humidity resistance



tesa® 4334 Precision Mask

- 3.5 mil (.0035")
- Yellow precision masking tape
- Suitable for precise applications
- Guarantees very sharp-edged finishing
- Suitable for delicate surfaces



tesa® 53120 5.2 mil (.0052") General Purpose Mask

- Creme creped paper masking tape
- · Cost efficient
- Good for general purpose bonding, molding, sealing and surface protection
- Adheres to a variety of surfaces



tesa® 50600 3 mil (.003") Powder-Coating Tape

- · Distinctive green color
- Conformable to most surfaces
- Temperature resistant up to 220°C / 428°F
- Provides sharp paint edges

See our complete line of Tesa® Tapes @ chemical-concepts.com



Foam Tapes

Chem-Set_™ tesa®





Double Coated Foam Tape

1/16" Thick

- Used for mounting and joining nameplates, signs, small die cast parts, mirrors, maps, etc
- Excellent quick-stick sealing with high shear properties
- Good resistance to humidity, mild acids, oil and grease



Double Coated Foam Tape

1/32" Thick

- Used for mounting and joining nameplates, signs, small die cast parts, mirrors, maps, etc
- Excellent quick-stick sealing with high shear properties
- Good resistance to humidity, mild acids, oil and grease



tesa® 62934 **Double Sided PE Foam Tape**

1/32" Thick

- Versatile adhesive for high immediate adhesion
- UV, water, aging and cold shock resistant
- Specifically designed for rough surfaces and mounting of parts with gaps

See our complete line of Foam Tapes @ chemical-concepts.com



Tape Information

Panel and Letter Mounting







For mounting large sheets of common materials such as Dibond, Revnobond, PMMA1, Aluminum ...

Recommended tesa® ACXPlus Tapes for Optically Clear **Bondina:**

tesa® 7054 ACXplus, tesa® 7055 ACXplus

Bonding Translucent Materials

- Acrylic core tape with very high transparency
- Available in two different thicknesses: 20 mil and 40 mil
- Very high initial and final bonding strength
- Compensates for thermal expansion of dissimilar materials
- Water and vapor tight, chemical resistant, and no yellowing, even after exposure to UV² light and outdoor elements
- First choice for mounting translucent materials

Recommended tesa® ACXPlus Tapes for Hard-to-Bond Substrates:

tesa® 7063 ACXplus, tesa® 7065 ACXplus

Hard-to-Bond Substrates

- Black acrylic core tape
- Bonding lower energy surfaces
- Bonding powder-coated surfaces
- Temperature and weather resistant
- Compensates for thermal expansion of dissimilar materials
- Available in two thickness: 32mil and 47mil

LED³ Mounting







For permanent bonding of LEDs to common surfaces such as Dibond, Reynobond, PMMA, Aluminum ...

Recommended tesa Tape for LED Mounting:

tesa® 62934

LED Mounting Tape

- High ultimate adhesive strength for secure bonding performance
- High-temperature resistance
- UV, water, aging, and cold shock resistant
- Specially-designed for mounting LEDs

Additional Recommended tesa Tapes for LED Mounting:

tesa® 7054 ACXplus, tesa® 7055 ACXplus

- Acrylic core tape with very high transparency
- Available in two different thicknesses: 20 mil and 40 mil
- Very high initial and final bonding strength
- Compensates for thermal expansion of dissimilar materials
- Water and vapor tight, chemical resistant, and no yellowing, even after exposure to UV light and outdoor elements
- > For high-demand LED applications and enhanced security



Tape Information

General Assembly







For metal and plastic parts with narrow constructive gaps

Recommended tesa Film Tapes:

tesa® 61010, tesa® 4970

Filmic Mounting Tapes

- Very good bonding performance, even on critical surfaces
- Excellent holding power at elevated temperatures
- Strong adhesion power and humidity resistance
- tesa® 61010 when transparency is needed
- tesa® 4970 for superior initial tack and slightly rough surfaces

Recommended tesa Foam Tape:

tesa® 62934

Foam Mounting Tape

- Versatile adhesive for high immediate adhesion on numerous substrates
- High initial and ultimate adhesion level
- UV, water, aging, and cold shock resistant
- Specially-designed for rough surfaces and mounting of parts with gaps

Masking













tesa® 4309 High-Temperature Masking Tape

- Masking paint jobs with oven drying up to 120°C / 248°F
- Resistant to wet sanding
- Removable without leaving residues
- Specially-designed for oven drying processes and applications where a high adhesion level is needed

tesa® 53120 PV1 General-Purpose Masking Tape

- Suitable for general-purpose applications
- > For bundling and protecting during production, storage, and transportation

tesa® 4334 Precision Mask

- Suitable for precise applications
- Guarantees very sharp-edged finishing
- Suitable for delicate surfaces
- → Also suitable for all applications where residue-free removability, even after a long period, is needed

tesa® 4174 Fine-Line Masking Tape

- Specially-designed for two-tone applications with subsequent oven drying
- Flexible; no shrinkage
- Very good conformability to irregular shapes
- Outstanding workability in combination with its high performance, making it the first choice for all curved applications

tesa® 50600 Powder-Coating Tape

- Distinctive green color
- Conformable to most surfaces
- Temperature resistant up to 220°C / 428°F
- Provides sharp paint edges
- Also available on liner
- The solution for masking during powder coating



Tape Information

tesa® ACXPlus - Permanent, High Bond Mounting

	Backing	Thickness without liner	Adhesive	Color		t eel hours		IMA* hours		ninum hours		lass hours
Product		[µm / mils]			N/cm	oz/inch	N/cm	oz/inch	N/cm	oz/inch	N/cm	oz/inch
tesa® 7054	acrylic	500 / 20	pure acrylic	clear	19.0	173.6	12.0	109.6	19.0	173.6	17.0	155.3
tesa® 7055	acrylic	1000 / 40	pure acrylic	clear	24.0	219.3	17.0	155.3	24.0	219.3	24.0	219.3
tesa® 7063	acrylic	800 / 32	tackified acrylic	black	30.0	274.1	27.0	246.7	32.0	292.4	32.0	292.4
tesa® 7065	acrylic	1200 / 47	tackified acrylic	black	40.0	365.4	35.0	319.8	35.0	319.8	36.0	328.9
*polymethyl-metha	crylate											

Mounting												
	Pooking	Thickness without liner	Adhesive	Color	Steel			PC		ninum		OVC
Product	Backing	[µm / mils]	Auliesive	Color	N/cm	days oz/inch	N/cm	days oz/inch	N/cm	days oz/inch	N/cm	days oz/inch
tesa® 62934	PE-foam	800 / 32	tackified acrylic	black	17.0	155.3	17.0	155.3	17.0	155.3	17.0	155.3
tesa® 61010 PV4	PET	205 / 8	tackified acrylic	clear	14.0	127.9	13.4	122.4	12.6	115.1	12.8	116.9
tesa® 4970	PVC	240 / 9.5	tackified acrylic	white	14.8	135.2	13.8	135.2	12.4	113.3	13.5	123.3
tesa® 4985	n/a	50 / 2	tackified acrylic	clear	11.1	101.4	9.7	88.6	10.0	91.4	9.4	85.9
tesa® 4985 PV9	n/a	50 / 2	tackitied acrylic	clear	11.1	101.4	9.7	88.6	10.0	91.4	9.4	85.9
tesa® 6013	n/a	n/a	n/a	n/a	n	n/a	r	n/a		n.a	r	n.a

Masking									
	Backing	Thickness	Adhesive	Color	Adhesio	Adhesion to Steel		Strength	Temperature Resistance
Product	Dacking	[µm / mils]	00101	N/cm	lbs/inch	N/cm	lbs/inch	[1 hour]	
tesa® 53120 PV1	creped paper	132 / 5.2	natural rubber	cream	3.4	31.1	36.8	21.0	50°C / 122°F
tesa® 4334	flat paper	90 / 3.5	acrylic	yellow	1.9	17.4	25.0	14.3	60°C / 140°F
tesa® 4309	creped paper	170 / 6.7	natural rubber	brown	3.5	32.0	47.0	26.8	120°C / 248°F
tesa® 4174	PVC	110 / 4.3	natural rubber	olive	3.4	31.1	25.0	14.3	150°C / 302°F
tesa® 50600	PET	80 / 3.2	silicone	green	4.0	36.5	>40.0	>23.0	220°C / 428°F
tesa® 4848 PV1	PE	48 / 1.9	acrylic	clear	0.8	7.3	12.0	6.9	60°C / 140°F

tesa products prove their impressive quality day in day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless, tesa tape, inc. can make no warranties, expressed or implied, including, but not limited to any implied warranty or merchantability or fitness for a particular purpose. The user, therefore, is responsible for determining whether the tesa product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to advise you.



Sanders, Abrasives and Pads



11" Dual Action Electric General Sander

- Runs 1700 "orbits" per minute
- Smooth, hand-polish action
- 11" drive pad utilizing hook and loop sandpaper
- Consistent, uniform finish
- Mixed grit types / semi-friable aluminum oxide
- c-wt paper backing

Features

- Heavy-duty ball bearing capacitor motor
- No gears to grind or strip out
- No armature winding to burn out
- No carbon brushes to burn out
- Exclusive removal shaft system Sands, polishes and finishes

Specifications

Weight	18 lbs.
Overall height	10in.
Amps	2.3@110v, 1.2@220v
RPM	1,77@11v
Moto	110v/220v
Housing	heavy-duty aluminum

11.25-in. Sanding Discs Blue for Gem Sander

Abrasives

Sanding Pads





- Scuff Pads
- Reasonably Priced!
- PSA and Hook and Loop
- Assortment of Grits: 80, 120, 180, 220, 320

1950 SiaSpeed Siafast **H/L Paper Discs Series**

The versatile all-round product 1950 siaspeed is specially designed for high stock removal rates, perfect surface quality and long life in applications such as the surface treatment of body filler, primer filler, lacquers and paints.













5" x 5 H

6" x 15 H

6" x 9 H

5" x 9 H **Festool**

5" x NH Best

6" x NH

See our complete line of sanders, abrasives and pads @ chemical-concepts.com



5/8" x 15"

Hot Melts

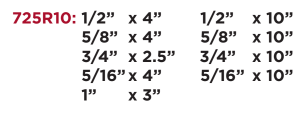
Chem-Set™ Hot Melt Adhesives



725R10, 735R10, 711R10

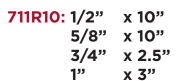
- General purpose for porous and non-porous materials
- Use on metals, ceramics, coated papers, non-porous materials
- Sizes: 1/2" x 10", 5/8" x 2"
- Colors: 725R10-Translucent, 735R10-Amber

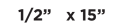




735R10: 1/2" x 10" 5/8" x 10" 3/4" x 2.5" x 3"

5/8" x 2"









HM612

- For use with CCH220 gun
- Full cure in 5 minutes Will not get brittle
- One stick covers 4 linear feet
- Newest technology in hot melts using acrylic resins for stronger bonds
- Used for channel letters and metal bonding (see page 5)

Other formulations available—call for more information





Dispense Guns and Mixers

Chem-Set We stock Manual & Pneumatic Adhesive Dispense

Gur	ns from Cox, Newborn, Su	ılzer and	d Albion.
Dispense Gun			Recommended Mixer
	 CCH50G For use with 50 ml cartridges Easily converts to 1:1, 2:1, 4:1, 10:1 Impact resistant hardened plastic body is lightweight and extremely durable No-Drip design with an integrated pre-release system 	50 ml	TAH 190-620 Static Mixing Nozzle
* Pictured inside 250 caulk gun	 DK Converter Caulk Gun Adapter for use inside caulk grages For use with 50 ml cartridges Caulk gun adapter for use inside caulk grages 1:1, 2:1, 4:1, 10:1 Converts 50ml dual cartridges for use in standard 1/10th gal. guns 		TAH 190-620 Static Mixing Nozzle
	 535XSP 26:1 Thrust ratio Extra durable, heat treated piston rod Precision sintered friction plate Easy release star-burst reverse gripping precision converts to 300ml x 300ml, 300ml x 150ml, 300ml x 75ml 	375 ml	MCQ 08-24T Static Mixing Nozzle
	 M380 • 18:1 Thrust ratio • For use with coaxial cartridges • Available gun ratios: 1:1, 2:1, 4:1, 10:1 • Catch Plate - Sintered Steel • All component replaceable parts 	404 ml	TAH 160-824 Static Mixing Nozzle

See our complete line of Chem-set™ Dispense Guns @ chemical-concepts.com



Dispense Guns and Mixers

Chem-Set We stock Manual & Pneumatic Adhesive Dispense Guns from Cox, Newborn, Sulzer and Albion.

Dispense Gun		Recommended Mixer
	 830A30 Multi ratio pneumatic 2-part adhesive dispensing gun 300ml x 300ml, 300ml x 150ml, 300ml x 75ml, 150ml x 150ml Nominal thrust, 490 lbs. @ 100psi 2.5" Cylinders 	MCQ 08-24T Static Mixing Nozzle
7	 520 GUN 18:1 Thrust ratio Easily converts to 75 ml, 150ml, 180ml Extra durable, heat treated piston rod Precision sintered friction plate Easy release star-burst reverse gripping plate 	TAH 160-824 Static Mixing Nozzle
	 250 High Thrust Caulk Gun 18:1 thrust ratio For use with one part adhesives/sealants in 1/10 gal cartridges Revolving barrel 	Silicone Nozzle (4") Seaming Adhesive Tip
	 VR200XSP 26:1 Thrust ratio For use with 220ml mixpac and TAH cartridges Easily converts to 1:1, 2:1, 4:1 and 10:1 Precision sintered friction plate 	TAH 160-624 Static Mixing Nozzle
	 DM200 Torsion free construction Integrated pressure relief No dripping 	TAH 190-620 Static Mixing Nozzle

See our complete line of Chem-set™ Dispense Guns @ chemical-concepts.com



Bonding Fasteners

Jhem-Set™ KEEP-NUT by Trecialin/ert®

Press In Self-Anchoring Threaded Inserts



Installs in 2 EASY steps!

- Drill 1/4" hole
- Press in KEEP-NUT™!



- **KEEP-NUT™** is a revolutionary press-in insert with mechanical anchoring to create threaded seat on panels, wall-mounting signs, fixtures, wall coverings, ventilated facades, décor, and much more.
- KEEP-NUT™ is manufactured in stainless steel and it's made of a threaded bush with a set of elastic crowns and a plastic ring for holding the complete set of parts.

Tested and works with 1" Sintra PVC Board "up to 90 lbs"

- Usable with panels spanning a variety of sizes including fairly thin panels (down to 6.5mm or 1/4")
- 90lbs. pull-out force for PVC board (other solid surfaces can have up to 562lbs. pull-out force!)
- Easily installed in the smallest of fixtures/signs
- NO ADHESIVES = LESS MESS!
- "No-through" threading of the internal bushing to prevent over tightening



Keep-Nut™ Setting Tool - 1/4-20 Thread

The Keep-Nut Setting Tool or Insertion Tool is used to insert the Keep-Nut into the pre-drilled hole created by your CNC or Manual Bit.



Keep-Nut™ Go/No-Go Gauge

The Keep-Nut Go/No Go Gauge is used to test the drilled diameter and depth of the Keep-Nut hole.



Keep-Nut™ 11.8mm Drill Bit w/ Stop Collar

Comes with an adjustable stop collar to easily and accurately drill precise depth holes.



Bonding Fasteners



No drilling or welding! Mounts using structural adhesives



Use Chem-Set™ No Drill Bonding Fastener to replace rivets, tapes and welds.

- Bonds with metals, plastics, wood, composites, stone.
- Available in Zinc plated, stainless steel, Trivalent Zinc Coatings as well as Nano Plating on Mild Steel Parts







Bonding Fasteners

TYPE M1 MALE BOLT STUDS

Available in both imperial and metric threads in a variety of lengths.

Available in plated steel and stainless steel

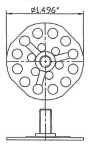
(plating meets European standards)











M1-B38 (38MM / 1.50") ROUND

THREAD SIZE COMMON LENGTHS

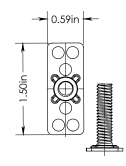
1/4-20 UNC .675" .75" 1" 1.25" 1.5" 2" 2.5" 3"

10/32 UNF .675" .75" 1" 1.25" 2"

1.5" 2" 2.5" 3" 3/8 UNC

*Additional Threads and Thread Lengths Available





Type: M1-T38

M1-T38 (38MM / 1.50") RECTANGULAR

THREAD SIZE COMMON LENGTHS

1/4-20 UNC .75" 1.5" 2" 10/32 UNF .75" 1" 2" 1.25"

*Additional Threads and Thread Lengths Available

Most popular bonding fasteners and sizes illustrated. See website for our complete line of fasteners @ chemical-concepts.com



Bonding Fasteners

TYPE F1 HEX NUTS

F1 - Female Hex Nuts securely mounted on a variety of perforated baseplates. Available in both Inch and metric threads.



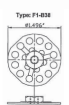




THREAD SIZE*

1/4 UNC 5/16 UNC





F1-B38 (38MM / 1.50") ROUND

THREAD SIZE*

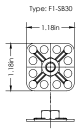
10/32 UNF 1/2 UNC

5/16 UNC

1/4 UNC

3/8 UNC



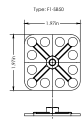


F1-SB30 (30MM / 1.18") SQUARE

THREAD SIZE*

1/4 UNC 5/16 UNC





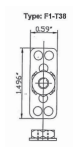
F1-SB50 (50MM / 1.97") SQUARE

THREAD SIZE*

10/32 UNF 1/2 UNC 1/4 UNC 3/8 UNC







F1-T38 (38MMX15MM/ 1.50"X.59") RECTANGLE

THREAD SIZE*

1/4 UNC 5/16 UNC

*Additional Threads Available

5/16 UNC

Most popular bonding fasteners and sizes illustrated. See website for our complete line of fasteners @ chemical-concepts.com



Bonding Fasteners

TYPE F2 FEMALE COLLARS

F2 - Female Threaded Collars of various lengths mounted on a variety of baseplates. Available in both imperial and metric threads.

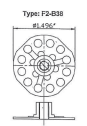






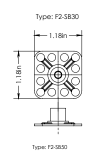
1/4 UNC .375" .5"





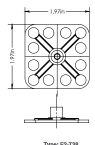
F2-B38 (38MM / 1.50") ROUND						
THREAD SIZE*	соммо	N LENG	GTHS*			
1/4 UNC	.375"	.5"	.75"	1"		
10/32 UNF	.375"	.5"	.75"	1"		
3/8 UNC	.375"	.5"	.75"	1"		
5/16 UNC	.375"	.5"	.75"	1"		





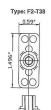
		F2-SB30 (38MM / 1.50") SQUARE					
THREAD SIZE* COM	1MON L	LENGT	HS*				
1/4 UNC .37	' 5'' .	.5"	.75"	1"			
10/32 UNF .37	'5" .	.5"	.75"	1"			





F2-SB50 (50MM / 1.97") SQUARE					
THREAD SIZE*	соммо	N LENC	STHS*		
1/4 UNC	.375"	.5"	.75"	1"	
10/32 UNF	.375"	.5"	.75"	1"	
3/8 UNC	.375"	.5"	.75"	1"	
5/16 UNC	.375"	.5"	.75"	1"	





(38MMX15MM/ 1.50"X.59") RECTANGLE

THREAD SIZE*	COMMO	N LENC	STHS*		
1/4 UNC	.375"	.5"	.75"	1"	
10/32 UNF	.375"	.5"	.75"	1"	

*Additional Threads and Thread Lengths Available

Most popular bonding fasteners and sizes illustrated. See website for our complete line of fasteners @ Chemical-concepts.com

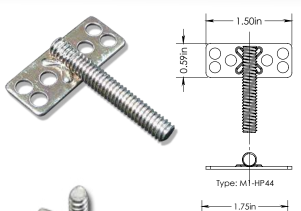


Bonding Fasteners

SPECIALTY ITEMS

Available in both Inch and metric threads.

Type: T38 FLAT



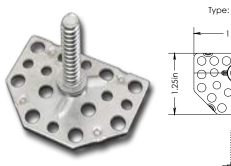
M1-T38 (38MM / 0.90") RECTANGULAR

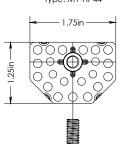
THREAD SIZE COMMON LENGTHS

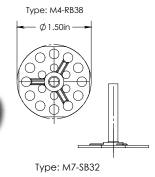
.675" .75" 1" 1.25" 1.5" 2" 2.5" 3" 1/4 UNC

10/32 UNF .675" .75" 1" 1.25" 2" 3/8 UNC 1.5" 2" 2.5" 3"

*Additional Threads and Thread Lengths Available







M1-HP44

THREAD SIZE COMMON LENGTHS

1/4 UNC .675" .75" 1" 1.25" 1.5" 2" 2.5" 3"

10/32 UNF .675" .75" 1" 1.25" 2" 1.5" 2" 2.5" 3" 3/8 UNC

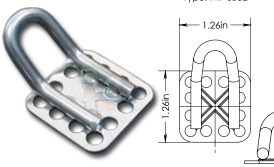
*Additional Threads and Thread Lengths Available



THREAD SIZE **COMMON LENGTHS**

N/A N/A

*No Threads Available. For Insulation Only.



M7-SB32

THREAD SIZE **COMMON LENGTHS**

N/A N/A

*Use As Tie Downs



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