

FASTER. SMARTER. BETTER.







Wedge Clamp's Anchoring Systems exceed the demands of today's high-tech bodyshops while maximizing the use of available floor space – allowing your technicians to complete all structural and sheet metal work in a single repair bay.

EZE TIE-DOWN SYSTEM - FOR LIGHT, FAST JOBS

#22000 WITH RAILS, #22100 NO RAILS

The EZE Tie-Down System is for light pulls and panel pulls – and ideal for quick pulls on radiator supports, sheet metal alignments, door posts, etc. Its speed, light weight and portability make it perfect for 'Express' production bays. Body techs can complete light repairs and finishing metalwork in a single bay in the shortest time possible – increasing any shop's quality and productivity.





Center vehicle between Anchoring Rails. Install the EZE Tie-Down Sill Clamps at the front and rear torque box areas of the vehicle.



Slide Anchoring Bars through EZE Tie-Down Sill Clamps. Make sure Anchoring Bars are centered. Insert Wedges into EZE Tie- Down Sill Clamps. Secure using a 3 lb. hammer.



Slide Rail Dogs into place on Anchoring Rails (front and rear).



Place EZE Tie- Down Anchoring Towers over Rail Dogs and slide Anchoring Towers up to Anchoring Bars.



Insert Crossbar Lock Plate through EZE Tie- Down Anchoring Towers and over Anchoring Bars.



Drive Wedges into Crossbar Lock Plate and EZE Tie-Down Anchoring Towers. You're ready to go!

EZE TIE-DOWN SYSTEM INCLUDES:

- 4 EZE Tie-Down Anchoring Towers (#22049)
- 4 EZE Tie-Down Sill Clamps (#22029)
- 4 Strongback (#22025)
- 12 Wedges (#20060)
- 4 Rail Dogs (#22040)
- 1 Set of 80 in. Anchoring Bars (#17100C)



Wall Rack #10020 neatly stores entire EZE Tie-Down System.





For shops large or small, Wedge Clamp's light weight, portability and affordability make it the smartest choice for increased productivity and profitability.

CHAINLESS ANCHORING SYSTEM – FOR MEDIUM-SIZE JOBS

#92400 WITH RAILS, #92450 NO RAILS



Designed for medium-size jobs, the Chainless Anchoring System ties to compact rails mounted either on top of the floor or embedded flush into the concrete. The low-weight aluminum stands allow effortless set up.

CHAINLESS ANCHORING SYSTEM INCLUDES:

- 1 Sill Clamp Set, set of 4 (#17000)
- 1 Anchoring Bar Set, set of 4 (#17100)
 - 2 x 72 in. (1828 mm) bars (#17100A)
 - 2 x 80 in. (2032 mm) bars (#17100A)
- 4 Chainless Anchoring Stand (#17600)
- 4 Bolts, set of 36 (#17714)

ALSO AVAILABLE CHAIN ANCHORING SYSTEM

We also build chained anchoring systems.

Just call or email us to order.



Chainless Anchoring System mounted on optional Wall Rack (#10050).





FULL-FRAME ANCHORING SYSTEM – FOR TRUCKS AND SUVs #92800

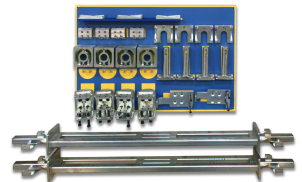


Wedge Clamp is also the best solution for SUVs and full-size trucks, easily able to accommodate full-frame vehicles and vastly improving productivity on damage assessment and repair. Only Wedge Clamp uses a unique, patented universal 2-axis swivel clamp that adapts to virtually all vehicle frame configurations – so you can set up faster using fewer adapters and parts. The solid box frame the body technician forms under the vehicle is lightweight, strong and very versatile, because it can be mounted on the floor or on a frame rack, and used in combination with a mid-rise lift (such as our EZELift in this photo).

ALREADY HAVE A CHAINLESS ANCHORING SYSTEM? UPDATE IT AFFORDABLY WITH OUR FULL-FRAME ANCHORING ADAPTER KIT.

FULL-FRAME ANCHORING ADAPTER KIT (#92850) INCLUDES:

- 2 Frame Anchoring Beams
- 4 Universal 2-Axis Swivel Clamps
- 4 Swivel Clamp Bases 24 'C' Spacers
- 4 Full Spacers 4 Channel Adapters
- 12 Wedges 2 Leaf Spring Adapters
- 4 C-Channel Adapters (2032 mm)
- 1 Wall Storage Board



FULL-FRAME ANCHORING SYSTEM (#92800) INCLUDES:

- 47 ft. (2.13 m) Rails: Beveled & Slotted 2 80 in. (2032 mm) Anchor Sidebars 4 Full Spacers
- 2 Frame Anchoring Beams 4 Chainless Anchoring Stands 4 Universal 2-Axis Swivel Clamps
- 4 Swivel Clamp Bases 144 Surface Mounting Bolts 24 'C' Spacers 4 Channel Adapters
- 16 Wedges 2 Leaf Spring Adapters 4 C-Channel Adapters 1 Wall Storage Board





ANCHORING ADAPTER SYSTEMS

All Anchoring Adapters operate with the standard Wedge Clamp pinchweld clamp to provide secure four-point anchoring for most unibody and frame vehicles.



Luxury Adapter Kit (#15030)

Set of four adjustable anchoring pins and side jackhole pins allow anchoring of BMW, Mercedes-Benz and other luxury vehicles. Available with or without jack tubes.



BMW/Corvette Adapter Kit (#15020)

Set of four. Adjustable anchoring pins and side jackhole pins allow anchoring of BMW and Corvette models (with or without jack tubes).



Mercedes-Benz Adapter Kit (#15220)

Set of four. Adjustable anchoring pins and side jackhole pins allow anchoring of Mercedes-Benz models (with or without jack tubes).



Wide Body Adapter Kit (#15000)

Set of four brackets allow anchoring of vehicles with a pinchweld spacing up to 77 in* (1956 mm). Anchors very wide vehicles such as GM's Astro Van and Ford's Aerostar.



Renault Adapter Kit (#15050)

Set of two front and two rear adapters to anchor Renault models.



Rack Adapter (#93050)

3-1/2 in. posts to Wedge Wedge Clamp System. Clamp System.



Chart Rack Adapter (#93060)

Adapts frame racks with Adapts Chart System to

Additional Adapters available for Blackhawk, Continental and Korek (not shown).

www.wedgeclamp.com





THREE TOWERS OF STRENGTH.

FROM 5 TO 15 TONS, OUR THREE TOWERS – THE QUICK-PULL 5000, EZE ROLLER AND MONOCOQUE – MAKE ANY SIDE OR DOWNPULL QUICK AND EASY.



Monocoque Tower (#94100S)

is a compact pulling unit designed for floor rail anchoring. This unit requires only 29 in. (737 mm) of floor space inward from the anchoring rail and leaves plenty of room for working in narrow repair bays. The Monocoque Tower allows two independent pulls to be made simultaneously at heights ranging from 5 in. (127 mm) above floor level to a 6 ft. 6 in. (1.98 m). pull height.

EZE Roller Pulling Tower (#13000)

combines ease of use with rugged durability. It can be used with floor pot anchoring or rail anchoring layouts. Allows two independent pulls to be made simultaneously. Pull height ranges from 10 in. (254 mm) above ground to 7 ft. (2 . 13 m) with a turn of the crank. A high-performance pulling unit for fast, efficient straightening. Also available in a 10 ft. (3.05 m) pull height version (#13100). All specifications are the same as #13000.





Quick-Pull 5000 Tower (#13500)

features independent pulling towers that give you fingertip mobility for fast pull adjustment. Make double pulls with ease and accuracy. Hydraulic pressure gauges eliminate "overpull."





COMPARE AND CHOOSE THE TOWER THAT WORKS BEST FOR YOU.

	QUICK-PULL 5000 TOWER (PART # 13500)	EZE ROLLER TOWER (PART #13000)	MONOCOQUE TOWER (PART #94100S)
Capacity	Light duty – pulls up to 5 tons.	Full 10-ton pull capacity with fast-action air/hydraulic pump.	Fast-action air/hydraulic pump aids 15-ton pull capacity.
Pull height	Dual independent pulling capacity lets you set up 2 pulls at once.	20 in. (508 mm) continuous stroke on a single pull.	20 in. (508 mm) continuous stroke on a single pull.
Pull stroke		Chain lockout forks allow continuous pulling without releasing pull pressure. Dual independent pull capabilities.	Chain lockout forks allow continuous pulling without releasing pull pressure. Dual independent pull capabilities.
Hydraulics	Pull-pressure gauge monitors pull force and stress release.	Pull-pressure gauge monitors pull force and stress release.	Pull-pressure gauge monitors pull force and stress release.
	Top quality 5-ton hydraulic pump, hose and ram carry full manufacturer's warranty.	Top quality 10-ton hydraulic pump, hose and ram carry full manufacturer's warranty.	Top quality 15-ton hydraulic pump, hose and ram carry full manufacturer's warranty.
	Spring-loaded hydraulics allow fast, automatic ram retraction and flushmounting or on above ground rails.	Spring-loaded hydraulics allow fast, automatic ram retraction and flushmounting or on above ground rails.	Spring-loaded hydraulics allow fast, automatic ram retraction and flushmounting or on above ground rails.
Mobility	Swivel wheels – easy mobility for set up and storage. Custom-made handle for easy maneuvering.	Spring-loaded caster wheels allow fingertip mobility for fast setup of pulls, easier storage. Wheels retract during pulling to prevent wheel damage.	Spring-loaded rear swivelling caster wheels give mobility, fast setup, selfcentering and easy storage. Wheels retract to prevent damage.
Chain	Special grade 80 alloy pulling chain ensures strength, durability and safety.	Special grade 80 alloy pulling chain ensures strength, durability and safety.	Special grade 80 alloy pulling chain ensures strength, durability and safety.
Features	20% smaller footprint than EZE Roller Tower.	Claw hook allows versatile clamp attachments.	Claw hook allows versatile clamp attachments.
	Ideal for use with EZE Tie-down System.	Comes with all necessary accessories including tie-down chain and hook.	Rail tie-down lets tower pull at angles to floor rail.
	Convenient tray holds hydraulic pump, clamps and accessories.	Safety strap helps protect operator if a clamp lets go.	Convenient basket holds hydraulic pump, clamps and accessories.
		Nylon strap supports ram carriage and will not fray like metal cables.	Built-in bottom tray for pump storage.
		Convenient basket holds hydraulic pump, clamps and accessories.	
Finish	Epoxy powder-coat and tough zinc plating assure lasting finish.	Epoxy powder-coat and tough zinc plating assure lasting finish.	Tough zinc plating assures lasting finish.



Back Brace (#20600)

An optional back brace joins two Monocoque Towers together, allowing additional pulls to be made between them. Includes 6 ft. (1 .83 m) Bracing Beam, Mounting Brackets (2), Pulling Brackets (2), Locking Wedges (4), 5 ft. (1 .52 m) Lifting Beam with Support Chain and Lock, 5 ft. (1 .52 m) Plated Alloy 5/6 in. Support and Chain, and 2 Chain Pulleys.

Engine Lift Accessory (#20500)

allows vertical pulling or lifting using the tower's hydraulics. Provides 5 ft. (1.52 m) of horizontal reach beyond the tower.







RACK 'EM UP, STACK 'EM UP – SMART SOLUTIONS FOR EASY STORAGE AND MOBILITY.

EZE MOBILE CART BRINGS EVEN MORE PORTABILITY TO POPULAR WEDGE CLAMP SYSTEMS







Our #10030 EZE Mobile Cart is perfect for shops that aren't set up for wall racks, or where an extra measure of portability is required. It's designed to hold both the EZE Tie-Down and Chainless Anchoring Systems including sill clamps, stands and anchoring bars. A bottom tray adds extra storage and carrying capacity, and the price makes it affordable for any shop.

#10020 and #10050 Wall Racks attach to wall to store EZE Tie-Down and Chainless Anchoring Systems respectively.









FLOOR ANCHORING POTS

Anchor pot with a removable chain is capable of a sturdy, 10-ton performance. The removable chain ensures that the entire anchor pot does not require a replacement if the chain happens to break during the course of use. What's more, you can remove and relocate the anchor pot, as and when you find necessary, to carry out automotive pulling jobs.

- Chain cars to the floor in your auto body shop firmly with the Wedge Clamp Floor Anchor Pot.
- Requires simple core drilling to get it working on concrete floor.
- The pot does not require to be replaced each time the chain breaks.
- Try out different spots for your anchor in your Auto Body Shop because there is a simple process to move and reinstall.
- This floor anchor pot is designed to tighten with every pulling effort.











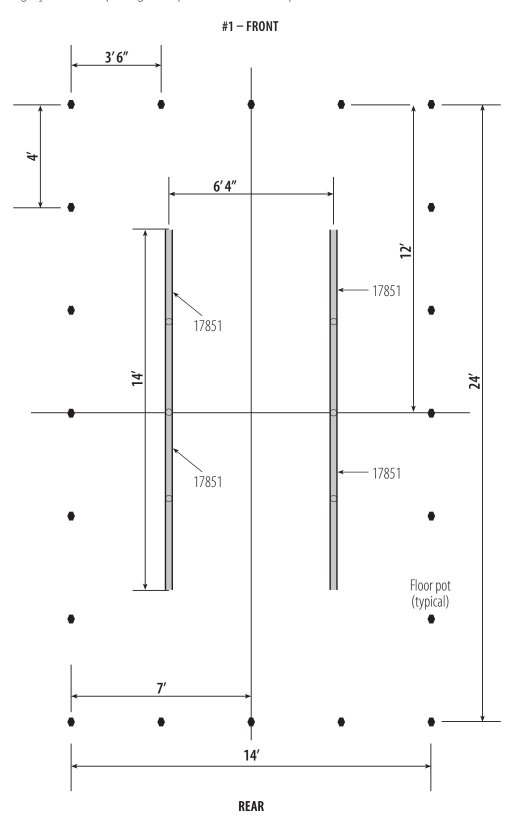


NEED HELP SETTING UP?

CHOOSE FROM THESE FIVE PROFESSIONALLY DESIGNED FLOOR PLANS TO CREATE THE PERFECT SERVICE BAY FOR YOUR BODY TECHNICIANS.

ONFLOOR INSTALLATION #1:

Chainless Anchoring System with pulling floor pots and rail down-pull.



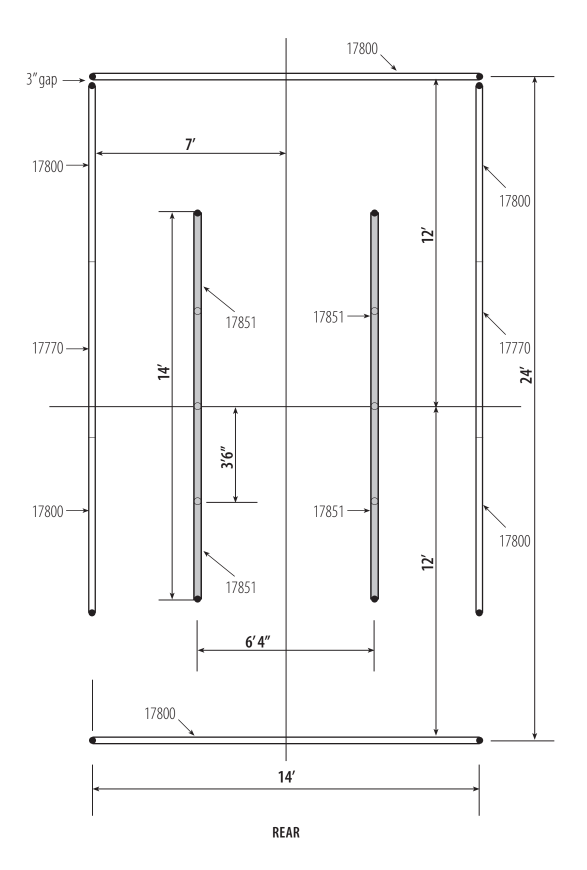




ONFLOOR INSTALLATION #2:

Chainless Anchoring System with pulling rails and rail down-pull.

#2 - FRONT



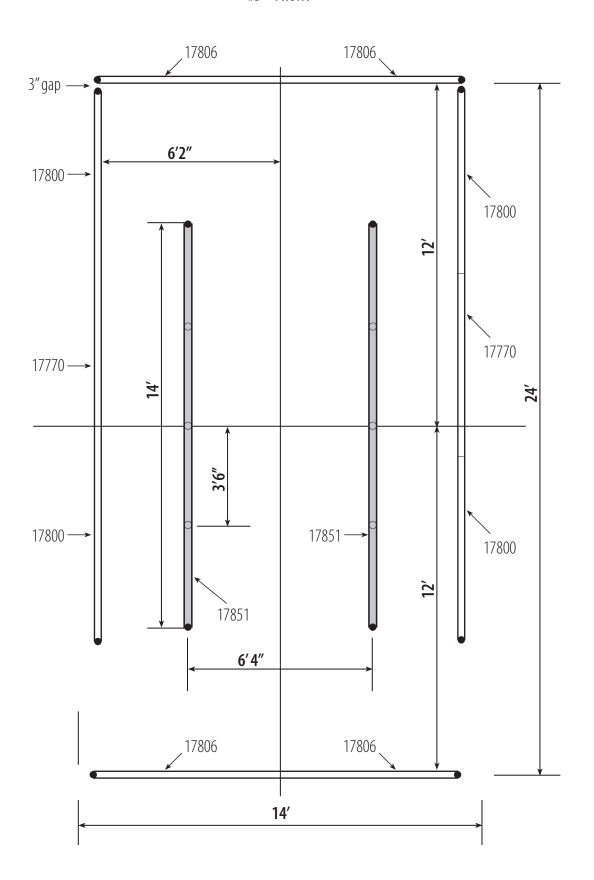




ONFLOOR INSTALLATION #3:

Chainless Anchoring System with pulling rails, Monocoque Tower and rail down-pull.

#3 - FRONT



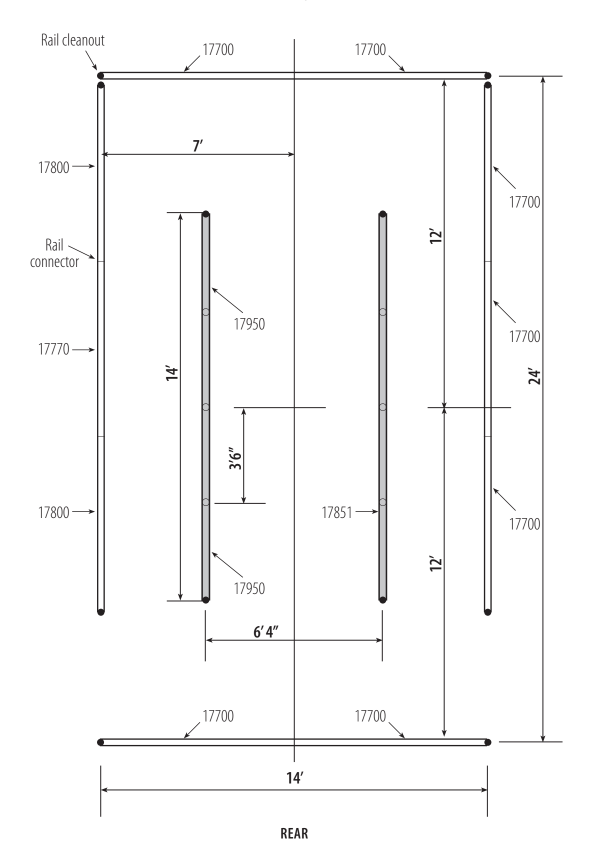




INFLOOR INSTALLATION #4:

Chainless Anchoring System with pulling rails and rail down-pull.

#4 - FRONT



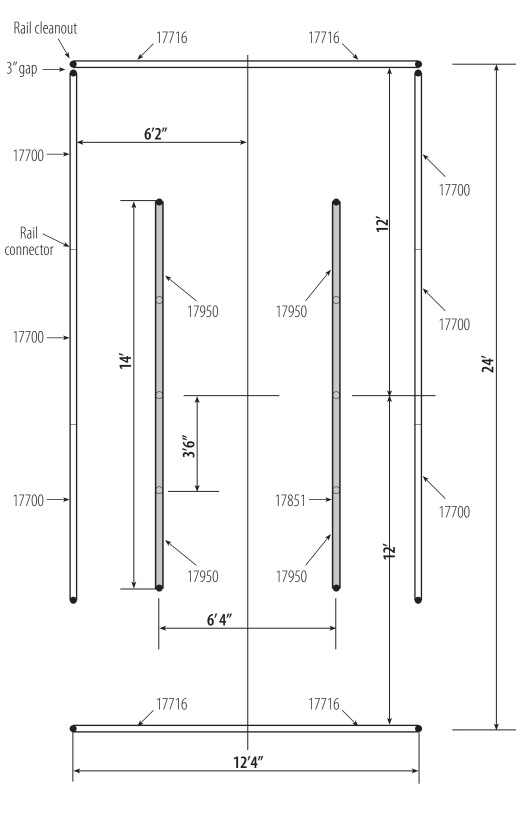




INFLOOR INSTALLATION #5:

Chainless Anchoring System with pulling rails, Monocoque Tower and rail down-pull.

#5 - FRONT



REAR



CELETTE INC. CALIFORNIA

1110 Palmyrita Ave. #120 Riverside, CA 92507

Email: info@celette.com Hotline: 909-741-6777

CELETTE INC. TEXAS

122 Valley Ridge Blvd. Unit G Lewisville, TX 75057 / USA

Email: info@celette.com Hotline: 1-800-CELETTE

www.wedgeclamp.com







