



## Mixer Mounting Systems

MIXER MOUNTING SYSTEMS | MIXER MOUNTING SYSTEMS | MIXER MOUNTING SYSTEMS | MIXER MOUNTING SYSTEMS

If you need to mount a mixer on your tank, we can help you. We have been designing and manufacturing mixer mounting systems for over 3 decades. We have manufactured systems for tanks from 15 gallons to over 10,000 gallons.

Whether you need a simple clamp-on style system or an engineered bridge design, we can help you with your specific application. Choose light, medium, or heavy-duty style, depending on your application.

We also offer seismically compliant systems and engineering calcs if required. Our std. units are non-metallic, all fiberglass construction, but we also offer mild steel, aluminum, and stainless steel systems.

We have (3) standard configurations to fit any tank size, flat bottom, cone bottom, single or dual wall.



**Open Top  
Light Duty  
Mixer Mount**



**Gemini 500  
Medium Duty  
Mixer Mount**



**Engineered Tank  
Heavy Duty  
Mixer Mount**



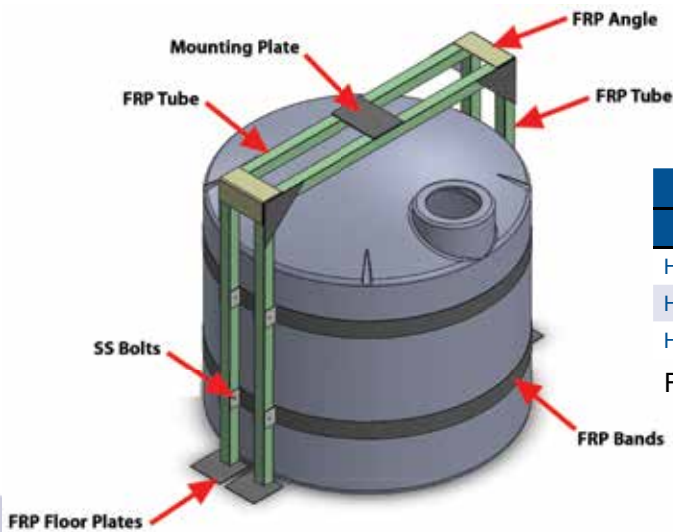
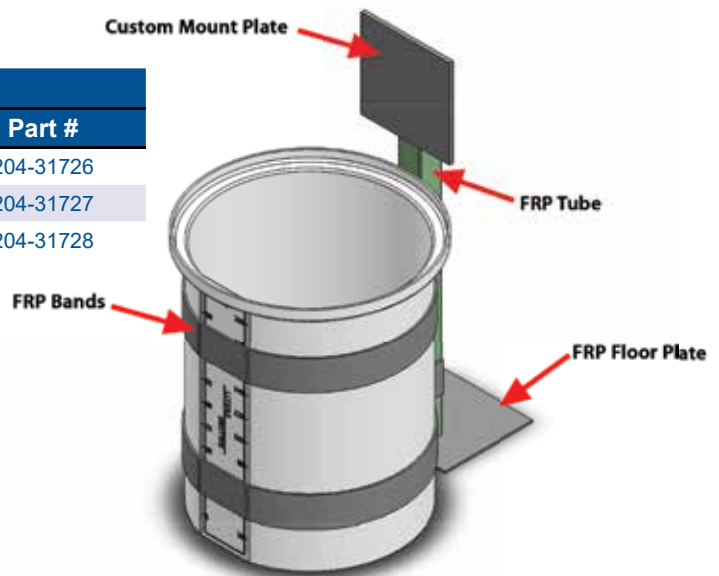


Light Duty FRP Mixer Mount	
Description	Part #
Light Duty FRP Mixer Mount For Up To 90 Gal	204-29400
Light Duty FRP Mixer Mount For 100 - 200 Gal	204-31724

Models available for clamp on or flange mount mixers.

Medium Duty FRP Mixer Mount	
Description	Part #
Medium Duty FRP Mixer Mount For Up To 55 Gal	204-31726
Medium Duty FRP Mixer Mount For 56 - 200 Gal	204-31727
Medium Duty FRP Mixer Mount For 201 - 1500 Gal	204-31728

Models available for clamp on or flange mount mixers.



Heavy Duty FRP Mixer Mount	
Description	Part #
Heavy Duty FRP Mixer Mount For Up To 500 Gal	204-31729
Heavy Duty FRP Mixer Mount For 501 - 2500 Gal	204-31730
Heavy Duty FRP Mixer Mount For Over 2500 Gal	204-33897

For flange mounted mixers.



4Peabody.com | Sales@4Peabody.com  
800-4-PEABODY

(951) 734-7711 | 13435 Estelle Street, Corona, CA 92879

(864) 866-3777 | 230 Financial Blvd., Liberty, SC 29657

© 2023 Peabody Engineering, LLC All rights reserved.

MMSN042023 Colossians 3:15

DISTRIBUTED BY