



CONSTRUCTION - BASE OPTIONS

1. STEEL

Steel Powder Coated Frame Retaining Systems are constructed of ASTM A36 grade Carbon Steel. Systems are fabricated using a minimum 1/4" thickness.

2. ALUMINUM

Aluminum Powder Coated Frame Retaining Systems are constructed of ASTM B-209 5052-H32 grade Aluminum. Systems are fabricated using a minimum 1/4" (.250) thickness.

3. Planters are coated with an exterior grade super durable powder coat finish, available in standard stock and non-standard stock RAL colors. Marine grade finish can be provided for an upcharge per unit.

4. Planters are manufactured with standard 1", 1.5", or 2" drain holes or no drain holes. Quantity and placement as directed by Purchaser. Holes are cut to nominal O.D. for standard PVC pipe trade sizes.

INTEGRATED WOOD SEATS

1. Reference Manufacturer's Wood Options Tech Sheet for selection.

2. Sabine Series Benches sit on top of planter systems. Seats are backless with a standard depth of 18" x 18"H to top of seat from FFE. Customization of seat depth must be reviewed and approved by Manufacturer.

SHOP DRAWINGS

1. Manufacturer will provide detailed shop drawings showing all internal connections, section breaks, internal reinforcement, and base plate conditions for approval prior to fabrication.

APPLICATION & CUSTOMIZATION

1. The Sabine Series bench is a completely customizable product integrated into Form & Fiber's metal planter systems.

2. Designer can specify application of the Sabine Series Bench within F&F Frame Retaining Wall Systems and F&F Fused Planter Systems as long as sections within planter systems are no taller than 18"H for bench application.

POWDER COAT FINISH

1. Reference Manufacturer's Metal Powder Coat Finish Tech Sheet for selection of standard F&F stock powder coat colors.

2. Non-standard stock RAL colors and metallics are available and may require an additional up-charge per unit.

INCLUSIONS & EXCLUSIONS

1. Form and Fiber PROVIDES connecting hardware for interior brackets connecting sections, including neoprene waterproofing washers.

2. Form and Fiber PROVIDES pre-drilled holes in base plate for contractor to anchor wall system to concrete base.

3. Form and Fiber DOES NOT PROVIDE anchoring hardware for connection of base plate to sub-base.

4. Form and Fiber DOES NOT PROVIDE waterproofing caulking or sealant for section connections.