





- 1. 14 Ga carbon steel construction. ½" x 2" flat bar tabs with 9/16" holes for mounting on top/bottom. Compartment opening will have a 1" x 1" angle flange around perimeter, gasket included. One flanged door with two compression latches. One locking and one non-locking (Black). Compression latches are not Stainless steel. Door attached with Stainless steel bullet hinges.
- 2. 7 gallons of spill containment.3" of tested spill containment
- 3. Outside dimensions will be approximately 36" wide x 28" x 19 ½", including flanged door and SWM Tabs
- 4. Box dimensions will be approximately 36" x 24" x 18".
- 5. One 3/8" or ½" ground stud. Inside or outside of unit.
- 6. Spill containment depth will be approximately 3".
- 7. Box will be constructed with 14 Ga min.
- 8. Entire box will be coated with Gray Zinc Rich Epoxy with a top coat of Bright White Polyester on all external surfaces.
- 9. Please note: Dimensions shown are approximate.
- 10. Please note any changes you would like implemented into fabrication
- Box does not include any fittings. If steel fittings are needed, please note on drawing, size and location. Please indicate if Panel is needed
- 12. Please advise if 18" panel is needed?

This drawing and design are proprietary to BAKER INDUSTRIES NORTHWEST, and may not be copied or duplicated in whole or in part without the written permission of BAKER INDUSTRIES NW.

CHECKED

DATE



BAKER INDUSTRIES NORTHWEST

12428 Highway 99 South, Unit 56 Everett, Washington 98204-5502 Tel:(425)212-3169 • FAX:(425)353-6788 • e-mail: ben@bakerindnw.com www.bakerindustriesnorthwest.com

	DIVAVVIA	O ILONED	DATE
REV	BSD	NDD	1/6/21
REV			
REV			