## **ACCESS COVERS**

**Standard Material:** 

Zinc plated carbon steel

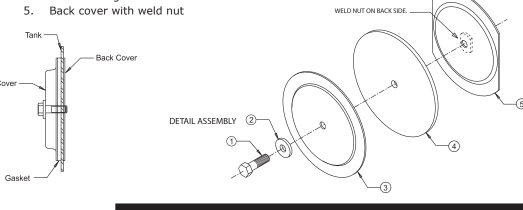
### **6 INCH ACCESS COVER**

Access Covers (Cleanout Covers) are designed to allow access into a dry (drained) reservoir for cleaning, inspection or mounting of components inside of the reservoir.

#### **Standard Features:**

- 1. (1) 3/8 inch x 1-1/14 inch long hex head bolt
- 2. (1) Nylon washer
- 3. Cover

4. Buna N flat gasket



6 Inch Access Cover								
Part No.	Opening Diameter (inches)	Recommended Torque (ft·lb)						
V1917	4 5/8	8						

# **BAFFLE MOUNT — STEEL W/ FLOW RESTRICTORS**

Access Covers (Cleanout Covers) with flow restrictors are designed to help prevent hydraulic fluid from by-passing the baffle cutout by flowing around the cover dome. It will also allow access into a dry (drained) reservoir for cleaning, inspection or mounting of components inside of the reservoir.

### **Standard Features:**

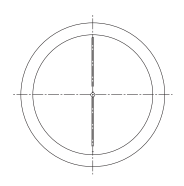
- Center clearance hole for mounting bolt
- •One piece design
- With or without drain connection
- Buna N lip gasket

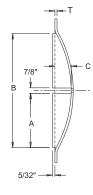
### **Standard Material:**

Carbon Steel

#### NOTES:

- Stainless steel also available upon request
- Recommended Torque = 15 ft·lb







NOTE: All dimensions are inches

Access Covers: Baffle Mount - Steel w/Flow Restrictors										
Access	Dimensions				Access Cover	Steel Access Cover w/Restrictor	Steel Access Cover w/Restrictor	Steel Access Cover w/Restrictor		
Cover Size (inches)		B (inches)	C (inches)	т	Openings (inches)	w/Drain Part No.	w/o Drain Part No.	w/SAE-12 Drain Part No.		
12	4.50	9.88	1.50	7 GA	10.00	5080-R	50800-R	50540		
14	5.00	11.88	1.50	7 GA	12.00	5065-R	5066-R	50550		
16	5.62	12.12	1.75	7 GA	12.25	5087-R	50870-R	50560		
18	7.50	15.88	2.25	7 GA	16.00	5091-R	50910-R	50570		

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability

09/18

