

GATOR GUARD

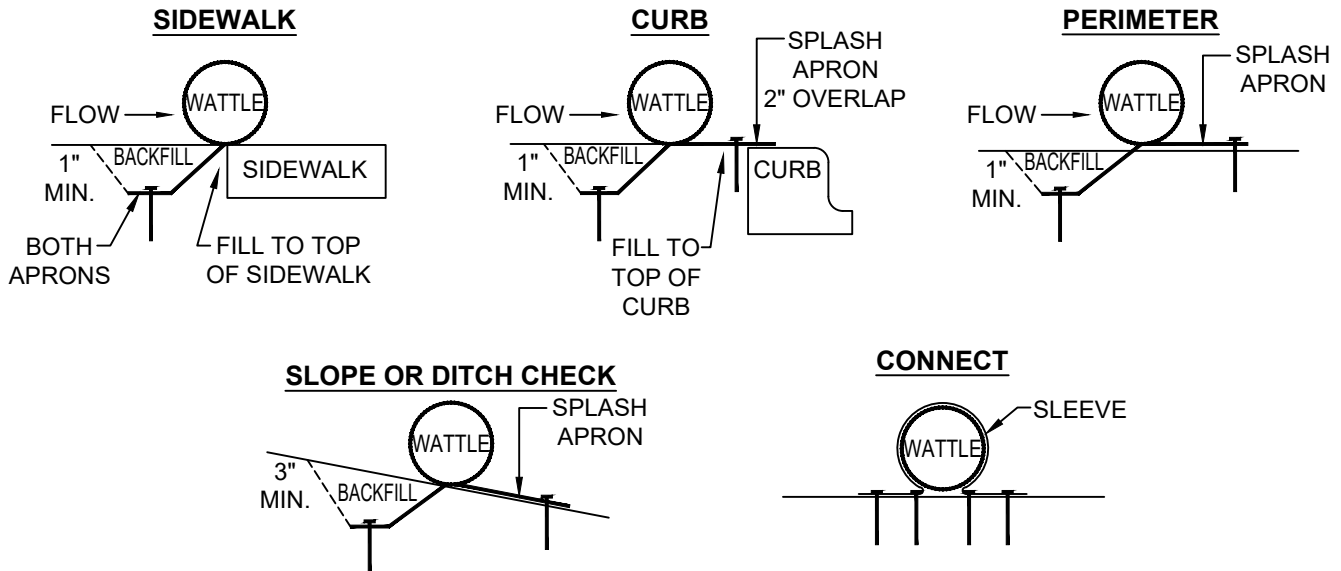
STANDARD OR EXTREME - SINGLE OR DOUBLE APRON

INSTALLATION

1. PREPARE A SMOOTH PATH OR TRENCH AND INSTALL PER DRAWINGS BELOW, OR TRENCH IN.
2. DO NOT PLACE WATTLES ACROSS ROCK SITE ENTRANCE. LIMIT COLLECTION AREA - RELEASE WATER TO A HARD SURFACE IN SEVERAL PLACES.
3. PLACE WATTLE WITH TAG DOWNHILL (TAG AT LEFT END - LOOKING UPHILL).
4. REPOSITION FOAM: **STANDARD** - SHAKE THE SQUEEZED END. **EXTREME** - SHOVE FOAM IN TIGHT.
5. FOR SIDEWALK APPLICATION, NAIL BOTH APRONS UPHILL PER DRAWING. FILL TO TOP OF SIDEWALK.
6. NAIL UPHILL APRON EVERY 3' (2" FROM THE EDGE OF APRON) USING NAILS. NAIL DOWNHILL SPLASH APRON EVERY 6', IF USED FOR SLOPES AND DITCH CHECKS).
7. CONNECT TWO WATTLES PER DRAWING BELOW. OVERLAP APRONS, PULL SLEEVE TIGHTLY OVER SECOND WATTLE, AND NAIL THROUGH ALL APRONS TIGHT AND SMOOTH.
8. PLACE 1" OF DIRT BACKFILL, MINIMUM, ON UPHILL APRON AND COMPACT WITH YOUR FEET.
9. TO CUT A WATTLE, SHAKE STUFFING FROM DESIRED CUT LOCATION, INSERT TWO ZIP TIES AROUND WATTLE TUBE, ABOUT 6" APART AND TIGHTEN. CUT FABRIC WITH SCISSORS.
10. FOR HIGH FLOW CHANNELS, USE A SERIES OF WATTLES TO CATCH SEDIMENT OVERFLOW.

MAINTENANCE

1. REPAIR CUTS WITH ZIP TIES - STUFF ANYTHING IN THE HOLE FOR TEMPORARY FIX - PICK UP FOAM.
2. INSPECT, CLEAN OUT EXCESS SEDIMENT AND REPAIR WASHOUTS AFTER EACH RUNOFF EVENT.
3. DISPOSE OF WATTLE PROPERLY IF DAMAGED, DETERIORATED OR NO LONGER NEEDED.



NOTE:

ALL SEDIMENT CONTROL WATTLES SHALL BE GATOR GUARD OR EQUAL, AS DETERMINED BY THE CITY OF JENKS.

REVISION	BY	DATE	SEDIMENT CONTROL WATTLES	
			STANDARD DETAILS	
			CITY OF JENKS, OKLAHOMA	
			ENGINEERING DEPARTMENT	
			DATE: 4-11-22	STANDARD NO. STRM-18