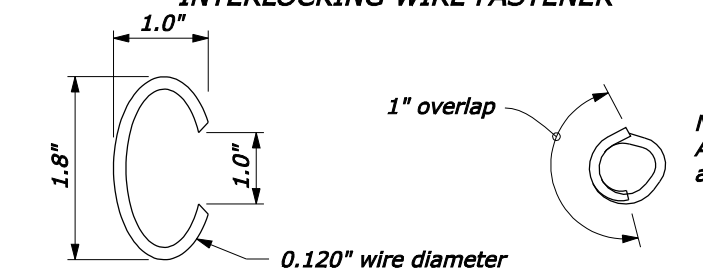


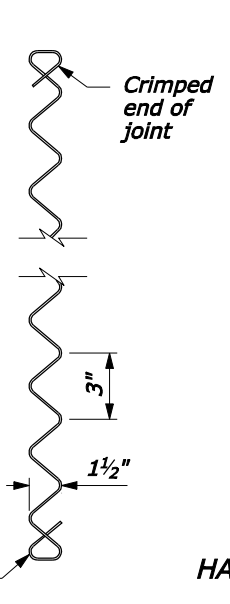
INTERLOCKING WIRE FASTENER

NOTE:
All dimensions
are nominal

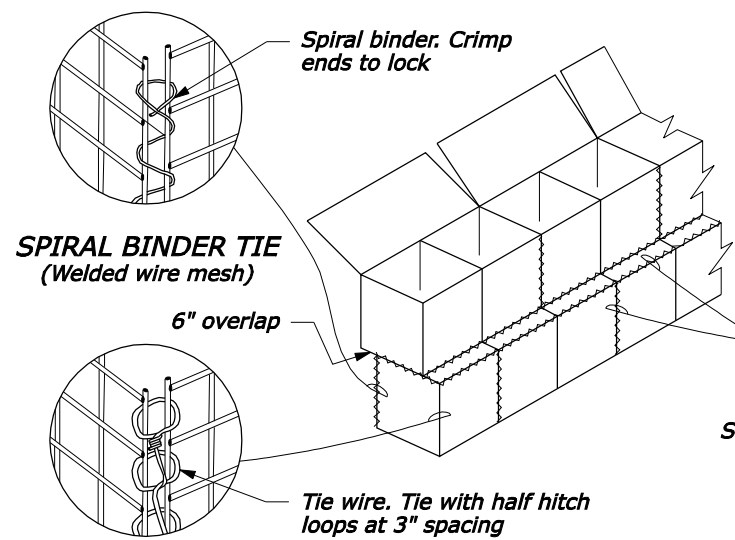


**OVERLAPPING RING WIRE FASTENER
ALTERNATE TYING FASTENERS**

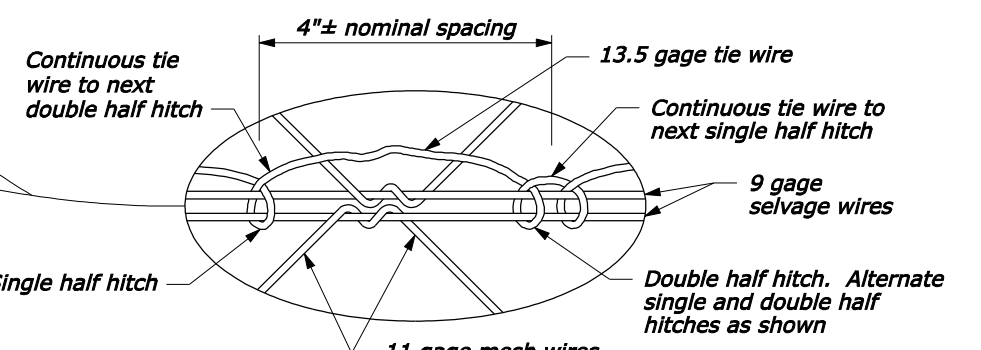
NOTE:
All dimensions
are nominal



**9 GAGE
SPIRAL BINDER**

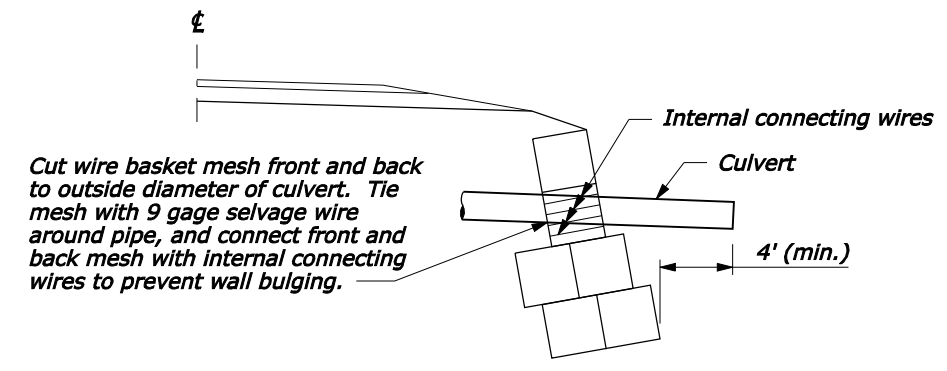


**HALF HITCH TYING DETAIL
(Welded wire mesh)**

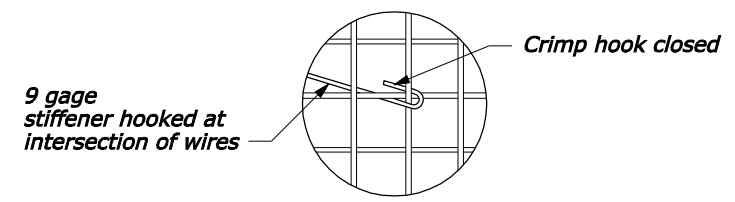


**HALF HITCH TYING DETAIL
(Twisted wire mesh)**

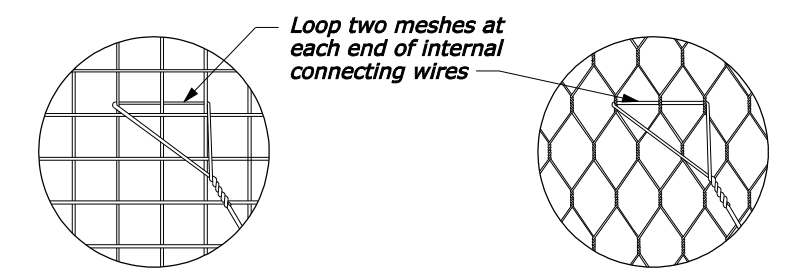
TYPICAL INSTALLATION GABION BASKETS



**TYPICAL CULVERT INSTALLATION
THROUGH GABION WALL**

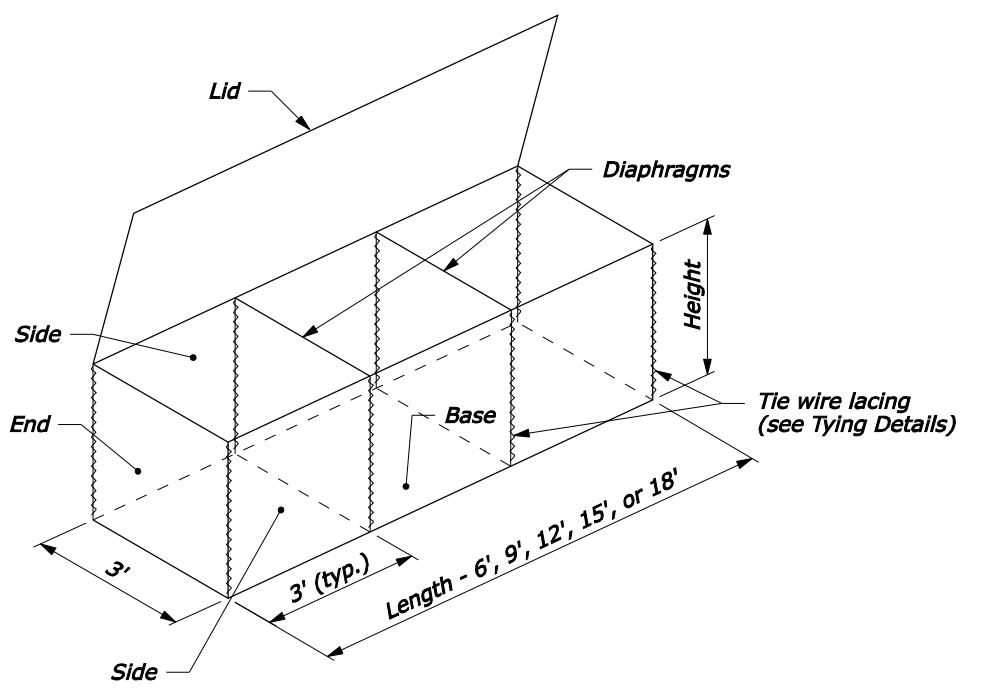


9 gage
stiffener hooked at
intersection of wires

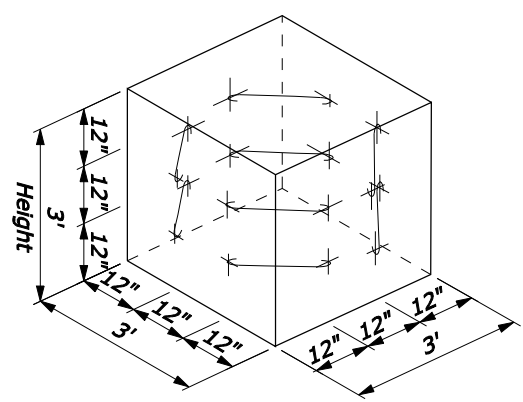


WELDED WIRE MESH

TWISTED WIRE MESH

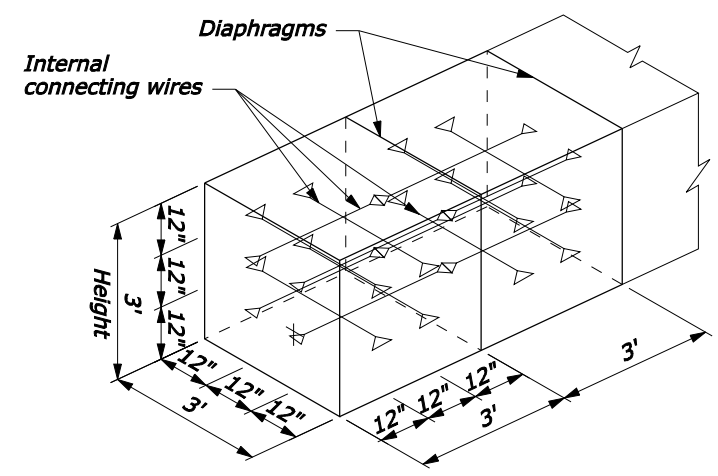


TYPICAL ASSEMBLED GABION BASKET

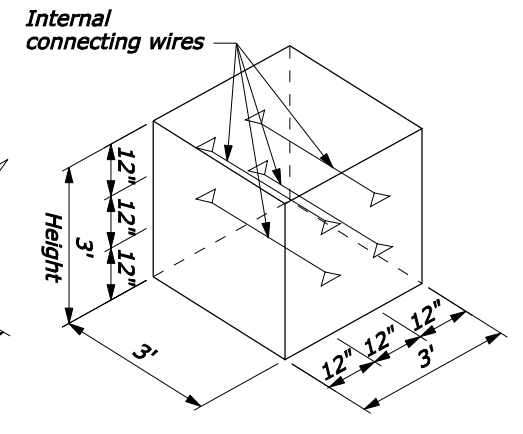


ALL GABION CELLS

**OPTIONAL INTERNAL CONNECTING WIRES
WELDED WIRE GABION BASKET**



ALL END GABION CELLS



ALL INTERIOR GABION CELLS

TYPICAL INTERNAL CONNECTING WIRES

GABION BASKET NOMINAL SIZES AND CAPACITY				
Size Code Letter	Size in feet		Diaphragm Partitions	Capacity (CUYD)
	Length	Height		
A	6	3	1	2
B	9	3	2	3
C	12	3	3	4
X	15	3	4	5
Y	18	3	5	6

NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
WESTERN FEDERAL LANDS HIGHWAY DIVISION

U.S. CUSTOMARY DETAIL

GABION FACED WALL

DETAIL APPROVED FOR USE --/---

REVISID:
DRAFT: 2/2008

DETAIL
W253-2

08-Feb-2008 07:08 AM
Pp://198.145.186.2/std.pln/wf/w25302.dgn [US Customary]