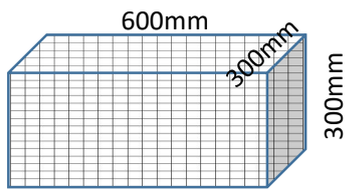


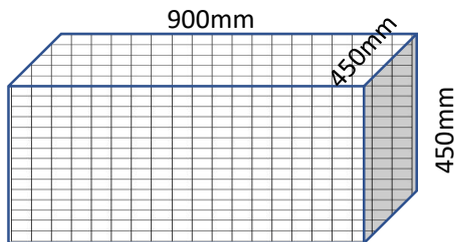
# GABION CAGES

CODE	CAGE SIZE	NO./PALLET	WEIGHT	MESH SIZE	PRICE
N6857	600LX300WX300H	90	5.2kg	50x50/4mm thick	\$21.95
N6858	900LX450WX450H	60	10.7kg	50x50/4mm thick	\$41.95
N6859	1200LX600WX600H	60	19.2kg	50x50/4mm thick	\$69.95

Each Gabion Basket Kit comes with 4 large retectular panels  
/ 2 square panels / 4 long spirals / 8 short spirals



50x50mm mesh / 4mm thick



50x50mm mesh / 4mm thick



50x50mm mesh / 4mm thick

**DELIVERY: BRISBANE METRO AREA : PRICE ON APPLICATION**  
(TRUCK FITS 8 PALLETS)

Scan QR code to view details on all Nuway store's



**ASHMORE**  
PH: 5597 3433

ashmore@nuway.com.au

**BURPENGARY**  
PH: 3888 8806

burpengary@nuway.com.au

**CHANDLER**  
PH: 3390 2477

chandler@nuway.com.au

**FORESTDALE**  
PH: 3800 5433

forestdale@nuway.com.au

**LOGAN**  
PH: 3808 8442

logan@nuway.com.au

**MANGO HILL**  
PH: 3491 6372

mangohill@nuway.com.au

**ORMEAU**  
PH: 5546 7703

ormeau@nuway.com.au

**PINE RIVERS**  
PH: 3881 1447

pinerivers@nuway.com.au

**REDLANDS**  
PH: 3207 7800

redlands@nuway.com.au

**WESTERNS**  
PH: 3715 6200

westerns@nuway.com.au

## Gabion Assembly and Installation

1. Join four large panels together by twisting spirals down the length of panels where they meet.
2. Join the two square panels to each end of the basket by twisting down 3 spirals on each side.

3. Close top panel and lock in with spirals (see picture below)



1. Mark out wall location using a stringline.
2. Excavate trench and compact level with road base. Note: For walls over 600 high you should angle back foundation by 5 degrees.
  - a. For 600x300x300 Gabion, foundation dimensions 450x75mm compacted roadbase.
  - b. For 900x45x450 Gabion, foundation dimension 600x100mm compacted roadbase.
  - c. For 1200x600x600 Gabion, foundation dimensions 750x150mm compacted roadbase.
3. Lay out gabion cages leaving the tops hinged open.
4. Fill baskets with rock, ensuring there are no voids.
5. **Note:** To avoid baskets bulging out you can use galvanised fencing wire to hold panels internally.
6. Close top panel and lock in with spirals.

