



T. C. MCKEOWN ENGINEERING
"ELAGH HOUSE"
161 BALLYMAGUIRE ROAD
STEWARTSTOWN
DUNGANNON
CO TYRONE
BT71 5NN
Vat Reg. No 253 9580 36



Q MAC WOOD PELLET SILOS

Silos supplied in either 2.235m (7'4"), 3m (9'9") or 3.75m (12'3") diameter

1. All silos made with prime galvanised mild steel (thickness varies with capacity required)
2. Automatic roof ventilator bolted on top of lid to allow silo 'to breath'
3. Opening lid (unscrewing 8 bolts removes lid completely)
4. Heavy walled blow in unit on top cone of silo, replaceable if required.
5. High roof cone makes for ease of filling silo
6. Smooth body & cone panels gives better meal flow (i.e. no corrugation)
7. Stainless steel nuts, bolts & rubber backed washers used to assemble silo
8. 600mm x 600mm inspection hatch to silo interior
9. Ladder slip guard fitted under silo inspection hatch
10. 400mm long viewing window every 1.2m body section
11. 100mm spiral duct fill pipe fitted with threaded nipple
12. 150mm spiral exhaust pipe (bigger exhaust so bin will not pressurise)
13. 100mm & 150mm pipe brackets replaceable from outside if required.
14. Drip apron diverts rainwater away from bottom cone
15. 300mm butterfly or ring outlet suitable for bucket, bag or barrow
16. 440mm outlet for centre less augers
17. Other outlets available on request (i.e. slides, side chutes)
18. Outlet height to ground level variable to meet client's specifications.
19. 4 x 3.96m folded legs on silos up to 12 tonnes (18m³)
20. 14 tonne and upwards use Top hat leg support.
21. Legs cross braced for extra stability if not sheeted to ground level.
22. Bin bolted on customers own prepared concrete base
23. Value for money
24. Can fit Bagging chutes underneath bin as backup if feeder breakdown occurs
25. Can be sheeted to ground level, with either 900mm x 800mm maintenance hatch or single/double doors for access to bin outlet.
26. Can be painted to customers own colour and specification at extra cost.

Q Mac Silos also available in 'GALFAN' (Superior Grade Galvanising), Mild Steel, Stainless Steel or Aluminium

Smaller Capacities required can be supplied in Fibreglass - 6m³ to 30m³

Telephone
Fax
Web - www.qmacsilos.co.uk

028 8673 7312
028 8673 6700
E-mail - Info@qmacsilos.co.uk