

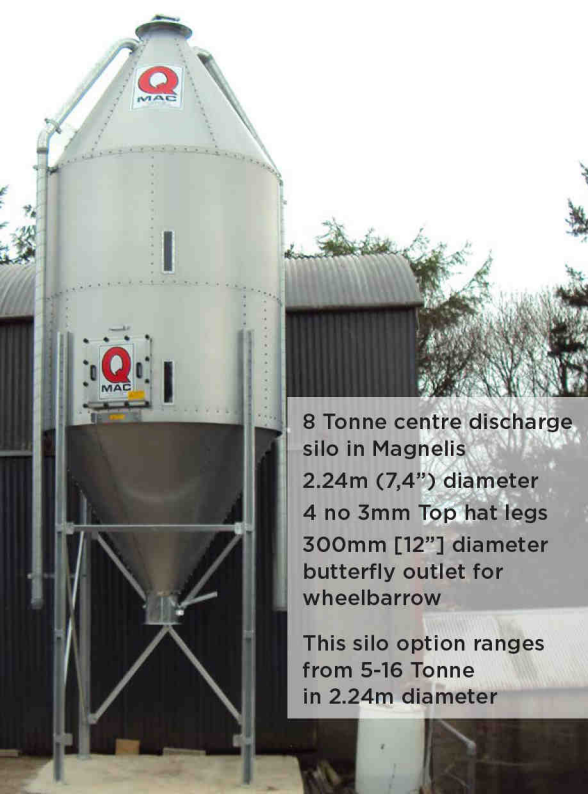


SILOS



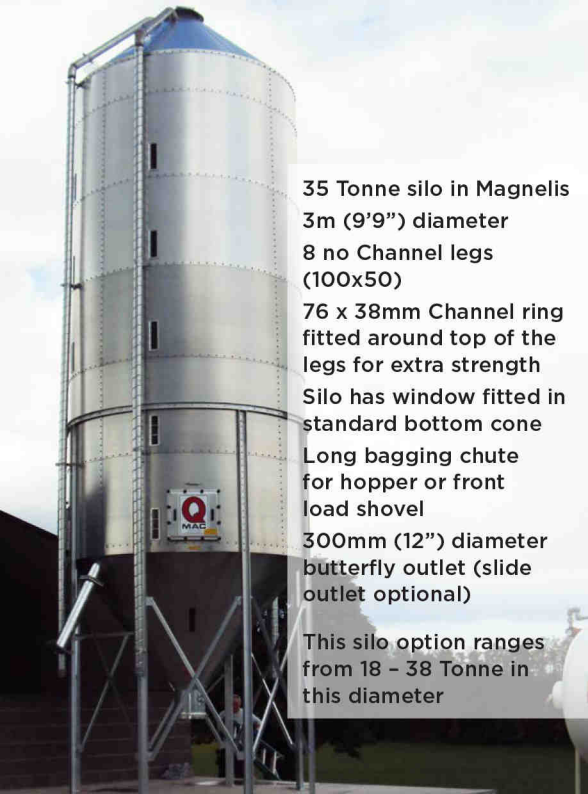
SILO RANGE

www.qmacsilos.co.uk   



8 Tonne centre discharge silo in Magnelis
2.24m (7,4") diameter
4 no 3mm Top hat legs
300mm [12"] diameter butterfly outlet for wheelbarrow

This silo option ranges from 5-16 Tonne in 2.24m diameter



35 Tonne silo in Magnelis
3m (9'9") diameter
8 no Channel legs (100x50)

76 x 38mm Channel ring fitted around top of the legs for extra strength
Silo has window fitted in standard bottom cone
Long bagging chute for hopper or front load shovel

300mm (12") diameter butterfly outlet (slide outlet optional)

This silo option ranges from 18 - 38 Tonne in this diameter

SINGLE CHAMBER SILO

SINGLE CHAMBER SILO



20 Tonne split silo
in Magnelis
Long 60° cone
3m (9'9") diameter
8 no 3mm Top hat legs
380mm (15") diameter
split butterfly outlet
Silo craned onto
structural steel
galvanized gantry.
This silo option ranges
from 5 - 30+ Tonne



10 Tonne silo in Magnelis
2.24m (7'4") diameter
4 no 100x50mm
Channel legs
560mm (22") diameter
outlet ring with 270mm
[10.5"] delivery chute
attached to fill diet
feeder
This silo option ranges
from 5 - 23 Tonne

DIET FEEDER GANTRY

**DIET FEEDER
GRAVITY FLOW**



8 Tonne silo in Olive Green Galvanized Color Coated Plastisol.

Plastisol sheeting is a very high quality galvanised steel sheet, with an inside primer paint. PVC is rolled on outside making it a very durable finish and is available in various colours

This silo option ranges from 5 - 30 Tonne



12 Tonne split silo in Magnelis

2.24m (7'4") diameter
4 no 4mm Top hat legs
Sheeted to ground level with a 1m [940mm ID] wide lockable door for mealbarrow

This silo option ranges from 5 - 38 Tonne

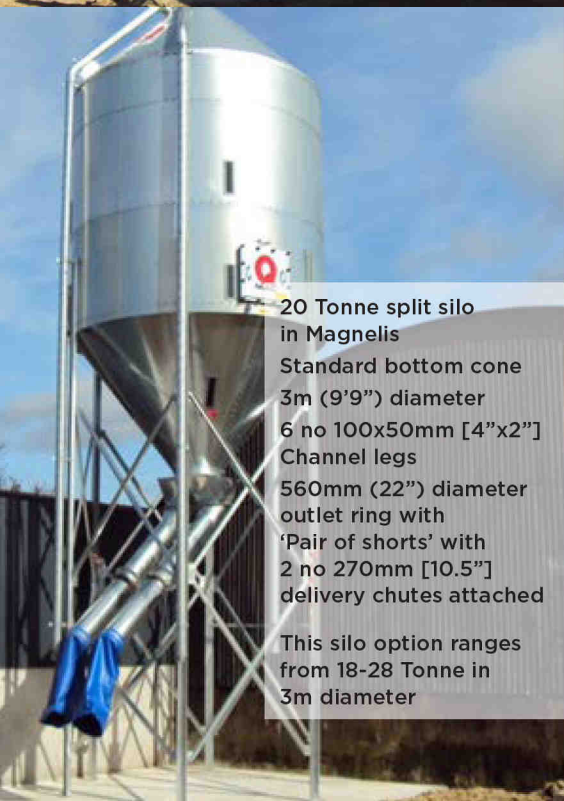
PLASTICSOL COATING

SPLIT SILO SHEETED TO GROUND LEVEL



10 Tonne split gravity flow silo in Magnelis
2.24m (7'4") diameter
4 no 100x50mm [4"x2"] Channel legs,
560mm (22") diameter outlet ring
'Pair of shorts' with 2 no 270mm [10.5"] delivery chutes attached.

This silo option ranges from 5-16 Tonne in 2.24m diameter



20 Tonne split silo in Magnelis
Standard bottom cone
3m (9'9") diameter
6 no 100x50mm [4"x2"] Channel legs
560mm (22") diameter outlet ring with
'Pair of shorts' with 2 no 270mm [10.5"] delivery chutes attached

This silo option ranges from 18-28 Tonne in 3m diameter

FRONT LOAD SHOVEL

FRONT LOAD SHOVEL



440mm Auger box
150mm (6") steel auger
fitted on site.
3HP motor used
suitable for either single
or 3 phase power.

Available in silos ranging
from 5-30+ Tonne

DIET FEEDER AUGER

Standard on every silo...

- Automatic roof ventilator on High raised roof to reduce condensation
- Removable lid
- Heavy wall replaceable blow unit
- Drip apron to divert rain away from bottom cone
- 600mm x 600mm removable inspection hatch
- Large viewing windows fitted on body of silo
- Smooth non-corrugated panels to ease material flow
- Stainless steel nuts, bolts & washers throughout
- Cup square bolts fitted in the bottom cone to also ease material flow
- 100mm [4"] fill pipe & 150mm [6"] exhaust pipe
- Structural steel grade Top hat legs
- Foam fitted between legs and body of silo to reduce corrosion

Material Options...

- Hot dip galvanized • Magi-zinc • Magnelis
 - Galvanized Color Coated Plastisol • Aluminum
 - Stainless steel
-

Q MAC Silos Limited
161 Ballymaguire Road,
Stewartstown,
Dungannon,
County Tyrone,
BT71 5NN

+44 (028) 8673 7312
info@qmacsilos.co.uk
www.qmacsilos.co.uk

Q means Quality

REMEMBER
McKeown
FROM TYRONE