SILAGE BARRIER WALLS

FIND THE EASY SOLUTION TO ACCESSING YOUR







Maxwell Concrete 22 Folliard Road, Castlederg Co Tyrone, BT81 7JW

T: 028 816 71326 F: 028 816 71736 Email: info@maxwellconcrete.co.uk

SILAGE BARRIER WALLS

TEMPORARY OR PERMANENT WHATEVER THE PURPOSE

FREE STANDING

QUALITY:

DESIGNED AND MANUFACTURED IN ACCORDANCE WITH BS 5502

DESIGN:

- NOTCHED OUT FORK POSITIONS PROVIDE EASE OF SILAGE FACE SET-UP
- CAST-IN TOWING SOCKETS ARE PROVIDED AT THE HEEL AS STANDARD TO ASSIST FARMERS WITH A STRAIGHTFORWARD METHOD OF ACCESSING THEIR SILAGE FACE
- ALL UNITS ARE DESIGNED TO ACCOMMODATE LOADING FROM EITHER SIDE OF THE WALL.

FINISH:

SMOOTH SURFACE FINISH

TECHNICAL:

- ALL UNITS ARE DESIGNED TO TAKE A MAXIMUM SURCHARGE OF 10KN/M²
- UNITS ARE PRODUCED WITH UNIFORM WIDTH OF 1000MM (3'3")
- UNITS ARE PRODUCED WITH UNIFORM LENGTH OF 1700MM (5'7")
- THE UNITS REQUIRE A SUITABLE CONCRETE FOUNDATION THAT HAS BEEN DESIGNED BY A QUALIFIED ENGINEER TO ENSURE GROUND BEARING AND STABILITY REOUIREMENTS ARE MET.
- JOINTS MAY BE CLOSED USING RESIN BASED SEALANTS

VANTAGE POINT:

- SOLID, STABLE BARRIERS, TEMPORARY OR PERMANENT FOR WHATEVER PURPOSE
- APPROVED LIFTING ATTACHMENT AVAILABLE WITH YOUR L-WALL PURCHASE FOR SAFE AND FLEXIBLE TRANSPORTION AROUND YOUR FARM

(Please see front leaflet for illustration)

HEIGHT (MM)	HEIGHT (FT)	WIDTH (MM)	WIDTH (FT)	LENGTH (MM)	LENGTH (FT)	LOADING KG/TONNES	WEIGHT
2997MM	9′10″	1000MM	3′3″	1700MM	5′7″	10kN/m²	1.6T
2387MM	7′10″	1000MM	3′3″	1700MM	5′7″	10kN/m²	1.4T