# **MOORECONCRETE**

## ABOVE GROUND **SLURRY STORE**



Ideal farm based slurry storage system ECONOMIC | RELIABLE | DURABLE

www.moore-concrete.com





Up to 4700m<sup>3</sup> capacity (1 million gallon)

## ABOVE GROUND **SLURRY STORE**

The Moore Concrete Above Ground Slurry store offers the optimum combination of economy, reliability and durability.

The post tensioned tank is designed and constructed in accordance with proved Danish technology. This tried & tested system has been in use for over 30 years.



#### **Key Features**

- Complies with the requirements of BS5502-50 Code of Practice for Design, Construction & use of storage tanks & reception pits
- Compliant with Nitrate Vulnerable Zones (NVZ) & Storing silage, Slurry and Agricultural fuel oil (SSAFO) regulations
- Available in 3 heights 4.0, 5.0m & 6.0m giving a wide range of capacities - 337m3 (74,140 Gallon) – 4700m3 (1,034,000 Gallon)
- Inlet & outlets can be cast into Store Elements to facilitate pipes, mixers & drawoffs
- Post Tensioned Cables are encased in a greased PVC sheath to protect them for the lifetime of the store without maintenance
- Precast concrete store elements are manufactured in controlled factory conditions to ISO 9001 quality standards
- Flexibility to allow retro fitting of a Soft Cover at a later date if required
- Stores can be partially or fully submerged into the ground, subject to consultation & design by a Chartered Engineer

#### **Construction Timeline:**

The Moore Concrete Slurry Store is extremely quick to install. The client selects and clears the site for the Slurry Store. Our engineer inspects the ground and specifies stone requirements. When this has been laid and compacted the Moore Concrete team arrive on site.



Day 1: Setup base for store Day 2: Pour concrete base for store

Day 9&10: Placement of Vertical Wall Elements, Placement of Post-Tensioning Cables & Initial Stressing

Day 11&12: Sealing of Vertical Joints with Expansive Mortar. Pouring of Ring Beam

Day 19: Final stressing of Post-Tensioning Cables. Tank is now ready to be filled with slurry

(Timeline subject to weather and size of store)





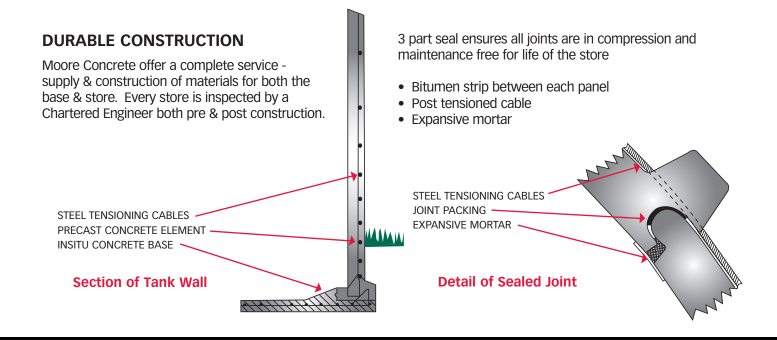












### **COVERS & OPTIONAL ANCILLARY EQUIPMENT**

#### **SOFT TANK COVER**

Lundsby Soft Cover is a tried & tested patented product which has been installed to tanks throughout Europe. The covers ensure a durable & effective seal for the tank, keeping out rainwater and therefore increasing slurry capacity. The cover can be installed either at the erection of the new tank or retro fitted at a later date. Whilst in many regions a cover is an option, in Northern Ireland it is a legal requirement.

#### The Cover is

- · Mounted on a Heavy Duty Centralised Mast
- Fixed to the tank edge using a unique fitting avoiding wear & tear from the trim
- · UV, Slurry & weather resistant
- Hatches can be incorporated to provide a work opening.

#### MIXING AND DRAWING OFF

Moore Concrete Slurry Stores can be provided with efficient mixing equipment including:

- Platform, Ladder & Jetter Reception Tank Side Stirrer
- 150mm Underwall or Through the Wall Draw off, including x2 150mm Valves

### **BACKFILLING AND SUBMERGING OF TANKS**

Tanks can be backfilled on one side of the store to a maximum height of 1m, greater heights should be discussed and agreed prior to erection. This allows additional options as to the choice of site for the Above Ground Store.

Tanks can also be partially or fully buried in the ground with prior consultation and agreement. Following inspection of the ground and a test pit, our engineer would confirm the technical specifications.









## ABOVE GROUND SLURRY STORE



### **TANK DATA**

The tank is available in 3 heights: 4m high elements (up to 692,560 gallons), 5m high elements (up to 863,280 gallons) and 6m high elements (up to 1,034,000 gallons).

4m high elements		5m high elements		6m high elements						
Tank Volume	Tank Capacity	Tank Volume	Tank Capacity	Tank Volume	Tank Capacity	Elements	Diameter of tank	Diameter of concrete base	Diameter of excavation	Footprint area of concrete base
m <sup>3</sup>	Gallons	m <sup>3</sup>	Gallons	m <sup>3</sup>	Gallons	Number	m	m	m	m <sup>2</sup>
337	74,140	420	92,400	504	110,880	18	10.32	10.88	12.88	93
376	82,720	468	102,960	561	123,420	19	10.88	11.44	13.44	103
417	91,740	519	114,180	622	136,840	20	11.44	12.02	14.00	114
459	100,980	572	125,840	685	150,700	21	12.02	12.58	14.58	125
504	110,880	628	138,160	752	165,440	22	12.58	13.14	15.14	136
551	121,220	686	150,920	822	180,840	23	13.16	13.96	15.96	153
600	132,000	747	164,340	895	196,900	24	13.72	14.28	16.28	160
650	143,000	811	178,420	971	213,620	25	14.30	14.86	16.86	174
703	154,660	877	192,940	1,051	231,220	26	14.86	15.42	17.42	187
758	166,760	946	208,120	1,133	249,260	27	15.42	16.00	18.00	201
815	179,300	1,017	223,740	1,218	267,960	28	16.00	16.56	18.56	216
876	192,720	1,091	240,020	1,307	287,540	29	16.56	17.14	19.20	231
937	206,140	1,167	256,740	1,400	308,000	30	17.14	17.70	19.70	246
1,000	220,000	1,247	274,340	1,493	328,460	31	17.70	18.26	20.26	262
1,066	234,520	1,328	292,160	1,591	350,020	32	18.28	18.84	20.84	279
1,134	249,480	1,413	310,860	1,692	372,240	33	18.84	19.40	21.40	296
1,203	264,660	1,500	330,000	1,796	395,120	34	19.42	20.00	22.00	314
1,275	280,500	1,589	349,580	1,904	418,880	35	19.98	20.54	22.54	332
1,349	296,780	1,681	369,820	2,014	443,080	36	20.56	21.12	23.12	351
1,424	313,280	1,776	390,720	2,128	468,160	37	21.12	21.68	23.68	369
1,503	330,660	1,873	412,060	2,244	493,680	38	21.64	22.26	24.20	389
1,583	348,260	1,973	434,060	2,364	520,080	39	22.18	22.82	24.82	409
1,665	366,300	2,076	456,720	2,486	546,920	40	22.78	23.40	25.40	430
1,750	385,000	2,181	479,820	2,612	574,640	41	23.34	23.94	25.94	450
1,836	403,920	2,288	503,360	2,741	603,020	42	23.88	24.54	26.54	473
1,924	423,280	2,400	528,000	2,873	632,060	43	24.46	25.08	27.08	494
2,015	443,300	2,511	552,420	3,009	661,980	44	25.02	25.68	27.68	518
2,108	463,760	2,627	577,940	3,147	692,340	45	25.60	26.22	28.20	540
2,203	484,660	2,745	603,900	3,288	723,360	46	26.14	26.82	28.82	565
2,300	506,000	2,865	630,300	3,433	755,260	47	26.70	27.36	29.36	588
2,398	527,560	2,989	657,580	3,581	787,820	48	27.30	27.96	29.96	614
2,499	549,780	3,115	685,300	3,731	820,820	49	27.88	28.54	30.54	639
2,601	572,220	3,243	713,460	3,885	854,700	50	28.38	29.12	31.12	666
2,707	595,540	3,374	742,280	4,042	889,240	51	29.00	29.96	31.68	692
2,814	619,080	3,508	771,760	4,202	924,440	52	29.56	30.24	32.24	718
2,924	643,280	3,644	801,680	4,365	960,300	53	30.14	30.82	32.82	746
3,035	667,700	3,783	832,260	4,532	997,040	54	30.72	31.40	33.40	774
3,148	692,560	3,924	863,280	4,700	1,034,000	55	31.26	31.96	33.96	802

NOTE: The above capacities are the total gross capacities of the tanks.

Customers should be aware of local requirements concerning allowances for freeboard and rainfall.

For further information please contact the Moore Concrete Sales Team.

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