



Roll Off Dewatering Bags

- 15' Circumference X 20' Long
- 22.5' Circumference x 20' Long
- Install In Roll Off Or lay on Ground
- Custom Sizes Available



Material Of Composition

- Polyester and Polypropylene
- 22.5' Circumference x 20' Long
- Non Woven Lining For High Filtration
- Media Filled For Contaminant Absorption





Roll Off Tube Features

- The roll off box can be lined to contain both the dewatered sediment and the clarified liquids
- The residual liquids are removed by a level control sump pump reducing labor costs.
- The dewatered sludge does not have to be re-handled, re-loaded or exposed to the environment



Roll Off Tube Options



- Door can be left open for gravity drainage
- Sludge can be pre conditioned with polymers and or coagulants
- Provides a small footprint for dewatering operation
- Dewatered sludge can be left in container for storage or longer extended dewatering cycles
- Dewatering bag, liner and contents can be easily unloaded



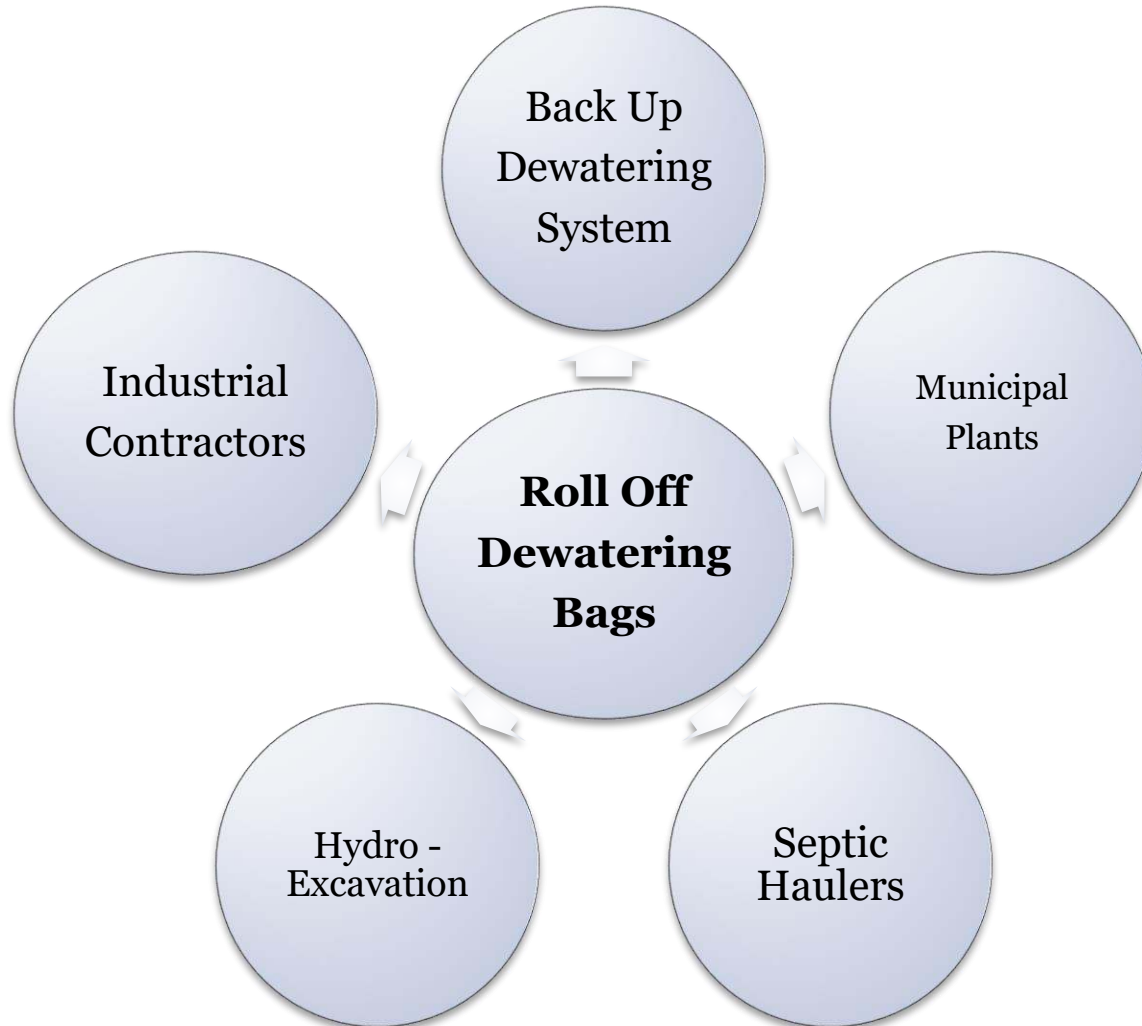


Roll Off Tubes Temporary/Permanent Solution

Installed in portable buildings - Automated Operation



Roll Off Bags - Multiple Uses For Multiple Industries



SpinPro Dewatering Products



SPINPRO INC

Unit 287

9-45905 Yale Road

Chilliwack, BC

V2P-8E6

Phone 604.847.3019

Fax 866.347.6752

Email sales@spinpro-us.com

Web www.spinpro-us.com

