

TOTAL CONTAINMENT SOLUTIONS, INC.

RoboCon®

Portable secondary containment for pumps, generators, light system, FRAC tanks and small containment needs. RoboCon[®] does not require special set-up or tools. Just place on ground and place equipment. Is made from our RoboLiner[®] system that is used for large secondary containments.

> Portable Secondary Containment Lightweight

> > Durable RE-USABLE Drive in/Drive Out.

RoboPad®

Drill Pad liner that is re-usable. Reduces additional cost for additional containments. RoboPad[®] like our RoboLiner[®] products is robotically manufactured in a controlled environment and arrives fully cured. After the installation the RoboPad[®] is ready for use unlike the field applied system that takes a week to cure.

Cured Properties	Test Method	Typical Value
Solids Content		100%
Shore D Hardness	ASTM D2240	55
Elongation	ASTM D638	44.6%
Tensile Strength, Ib/in	ASTM D624	266.5
Tear Strength, psi	ASTM D638	3643.6
Elasticity (psi)	ASTM D638	25168.1