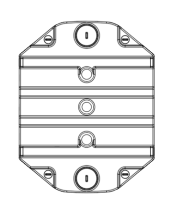
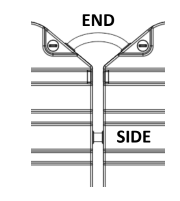
DATA SHEET RHINO EFFLUENT TANK

Light weight, rust proof septic tank for multi site applications

		TANK	ACCESSORIES	
FEATURES		EFFLUENT TANK	LEVEL GAUGE	LINK KIT OPTION
LIGHT WEIGHT	PRODUCT CODE	ET	ETS	
RUST PROOF	DIMMENSIONS (MM)	H 0.45 L 2.8M W 2.4	-	
COATE STEEL HANDLES FOR STRENGTH	MATERIAL	UV MDPE	-	
SEALED CAPS FOR SPILL AND ODOUR	CAPACITY (L)	1700 (375GAL)	-	
REDUCTION	WEIGHT E / F (KG)	110	-	
MOULDED IN WARNING LABELS	COLOURS	YELLOW, CUSTOM	-	
12" ACCESS D FOR EASY CLEANING	NO PER PALLET	-	-	
5" MAX FILL HOLES				END KIT
ANGLED CORNERS FOR EASY LINKING				SIDE KIT
WIRELSS LEVEL INDICATOR OPTION				



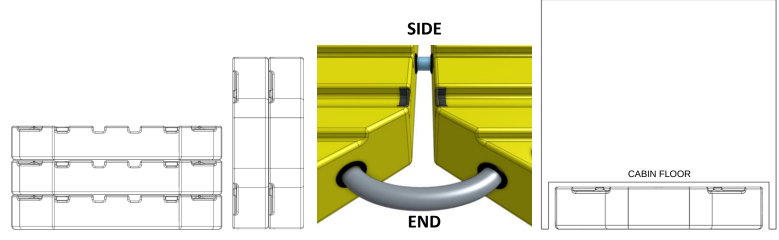




DATA SHEET RHINO EFFLUENT TANK

Light weight, rust proof septic tank for multi site applications





DATA SHEET RHINO EFFLUENT TANK

Transport and Handling:

Never move or lift a Rhino Effluent Tank that contains any sewage/ waste/ liquid.

Never drag or drop a Rhino Effluent Tank from height.

Never push a Rhino Effluent Tank with the ends of a forklift.

Lift the empty tank using all 4 handles. The weight of the empty tank when lifted needs to be evenly distributed.

If moving linked tanks make sure you remove the linking pipe and lift tanks separately.

The safest lifting methods are either crane/chain or forklift.

The tanks can be moved by hand, but we would recommend four able bodied people to move one.

Siting:

The Rhino Effluent Tank should be sited on a flat, level surface, free from debris. Propping up of the base with small items may cause damage to the underside of the tank.

The tank should **NEVER** be buried or have any other item stacked on top of it. Excessive weight over extended periods will cause the tank shape to warp.

The Rhino Effluent Tank is intended for **ABOVE GROUND USE ONLY**.

Storage / stacking:

The tanks is best stored on its side – if a side linking kit is used do not stand seal side down.

Can be store on flat side vertically or stacked on top of each other up to a recommended maximum of 3.