# SATO PITLINER

Need to construct a latrine? The SATO Pitliner has been designed to be sturdy, quick-to-assemble, and easily transported.







# **BENEFITS**

- Individual panels are lightweight and stack for compact packaging ensuring easy transport and handling. This makes the pitliner suitable for use in difficult to access site locations
- Designed and tested to hold back soil pressure
- Includes a non-perforated top layer to prevent excess rainwater from entering the pit
- Optimal perforations for leach pit promote excellent drying of pit contents while preventing excess soil or pests from entering the pit

	I	I	I	I	I	
0	0	sáto	0	0	0	
0	( <b>0</b> )	$\left( \begin{array}{c} \\ \end{array} \right)$	( <b>0</b> )	$\left( 0 \right)$	0)	0
	0					

	I			I	I	
0	0	sáto	0	0	0	Sito
$\left( 0 \right)$			( <b>0</b> )	$\left( 0\right)$	( <b>0</b> )	
	$\cap$		0		0	

### **X5 PANELS**

#### **X6 PANELS**

SÁTO

- The interlocking panels click together to create a rigid pit lining quicker than the conventional brick construction
  - Does not require any additional tools, materials or skilled labour (e.g. brick laying) to install the pitliner
- Available in two sizes depending on the diameter of the pit required

# SPECIFICATION

**SATO710:** Plastic Pit Liner with Internal Diameter of 1000 mm for leach pit applications. Comes with eighteen (18) panels. Six interlocking panels to form a ring and three rings stacked for quick and easy assembly. Tested to withstand soil pressure in various soil conditions and rain patterns in India and Uganda.

**SATO711:** Plastic Pit Liner with Internal Diameter of 830 mm for leach pit applications. Comes with fifteen (15) panels. Five interlocking panels to form a ring and three rings stacked for quick and easy assembly. Tested to withstand soil pressure in various soil conditions and rain patterns in India and Uganda.

SATO A BETTER LIFE. EVERY DAY. Installation guide https://we.tl/t For the full SATO portfolio Download our Brochure here https://brochure.tl/t

<b>PITLINER</b> TECHNICAL SPECIFICATIONS AND SHIPPING DETAILS				
Skus	SATO710	SATO711		
Panels:	Total 18 Panels 6 pcs of solid panel 12 pcs of perforated panels	Total 15 Panels 5 pcs of solid panel 10 pcs of perforated panels		
Dimensions:	1 Panel: 418x541x90 mm (LWH)1234 x 1050mm OD (Ø1000mm ID)1 Box (18 Panels): 430x555x475 mm (LWH)	1 Panel: 418x541x90 mm (LWH)1234 x 893mm OD (830mm ID equivalent) 1 Box (15 Panels): 430x555x410 mm (LWH)		
Weight:	1 Panel: Solid- 706 gm; perforated- 684 gm 1 Box (18 Panels): 12.5kg	1 Panel: Solid- 706 gm; perforated- 684 gm 1 Box (15 Panels): 10.5kg		
Loading capacity:	Single Panel: 150 kg	Single Panel: 150 kg		
Colour:	Black	Black		
Material:	Polypropylene	Polypropylene		
Shipping details:	Supreme India Silafrica Tanzania	Supreme India Silafrica Tanzania		
Lead time:	Min 2 weeks after order placed	Min 2 weeks after order placed		
MOQ:	Min 120 units	Min 120 units		
Availability:	India: June 24 Tanzania: July 24	India: June 24 Tanzania: July 24		
Price:	On request	On request		

## PAYMENT

100% in advance. All POs to be addressed to LIXIL 24F, 1 Chome-1-1 Nishishinagawa, Shinagawa City, Tokyo 141-0033



Please call our Customer Experience Centre: Kenya 0800 722 233 Nigeria 0800 123 5400 Uganda 0800 200 457 Tanzania 0800 120 076

Email: sato@lixil.com

Monday to Friday between 9am-6pm Rest of Africa +254 800 722 233 Monday to Friday between 9am-6pm or Saturday between 9am and 1pm

