

VITRIFIED CLAY PIPE

Quality Connecting Ahead

Innovative Trenchless Technology

Sustainable Sewage Pipe Products & Materials

LEADING AHEAD THE MARKET

"Think of Clay, Think of Us"

ABOUT US

Since its inception in 1935, Johore Pipe Company has expanded its operations to encompass a varied product range of vitrified clay pipes designed for sewage, drainage, industrial & commercial application. The company is proud to have undertaken Malaysia's first sewerage project undertaken by the Kuala Lumpur Municipality, and Singapore's first sewerage works in 1952.

In 1983, JPC-Intan Sdn Bhd ("JPC-Intan") is established to undertaken major sewage projects. JPC-Intan has gained the distinction of producing the largest pipes (with a diameter of 700mm) in the ASEAN region in year 2005.

JPC-intan ensures that products are technically appropriate and superior for today's demanding construction environment. Controlled blending of clays and state of the art manufacturing processes have contributed to the production of vitrified clay pipes of the highest quality in terms of strength, durability, weight to length ratio and dimensional accuracy.



The design of the jointing system for our vitrified clay pipes ensures that it is economical to install, operate and maintain with considerably less wastage of materials and time at site.

Benefits of our jointing system

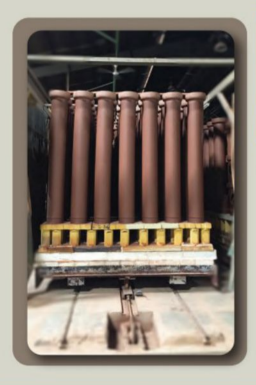
- 1 Fast, easy and efficient installation
- (2) Heat and chemical resistant
- 3 Provides excellent and sufficient interlock at the joint
- 4 Improves productivity
- (5) Minimal wastage at site
- (6) Easy adjustment





Why JPC-INTAN Vitrified Clay Pipe

- 1 Produced from clay and is fired up to vitrification state to last over lifetime.
- 2 Compliances to EN295, CIDB, SPAN, SIRIM and ISO 9001: 2015
- 3 Spacious plant premises for raw materials & finished VCP pipes storing.
- 4 Comprehensive Inhouse testing facilities with technology from Europe, Japan & Australia.
- 5 Committed to high quality products for ease of installation. (Jo-Link & Jo-Flex)
- 6 State of the art extruders, firing kilns & equipment from Japan, Germany, UK and Australia.
- Tommitted to superior product quality with product liability insurance .





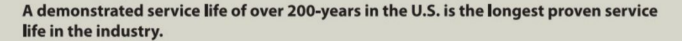


Company Milestones & Achievements

Successfully securing the order for the sewage project in the "Greater Colombo Water & Waste Water Management 2018 Improvement Investment Program " Compliances to EN295, CIDB, SPAN, SIRIM and ISO 9001: 2015 2016 Successfully acquired GBH Ceramics Sdn. Bhd. Plant 1 and Plant 2. Entire plant equipment and machinery, with plans to build a new pipe plant with higher capacity. 2005 Start to introduce Jo-Link from DN 150 up to DN 450 First company to produce DN 500 and 2002 DN 600 VCP in Malaysia. Start to produce DN 300 and DN 400 VC Jacking Pipes. 1998 Company adapting ISO 9002:1994 First company in Malaysia to produce pipe up to 1992 DN 450 & VCP of 2m length Establishment of JPC - Intan Sdn Bhd, 1991 a highly automated factory Introduction of Polyurethane for jointing system 1977 First sewer pipe line in Kuala Lumpur 1965 by JPC pipes 1953 First company in Malaysia obtained BS 65 Establishment of Johore Pipe Company, core 1935 activities in sub-soil Pipe and Rubber latex cup In Malaysia manufacturing

Why Specify Clay Pipe?

Over the long-term, VCP is the best value.



The natural properties of VCP make it uniquely suited to the high-sulfur, highly-abrasive and highly-demanding environment of a sanitary sewer.

Material Properties

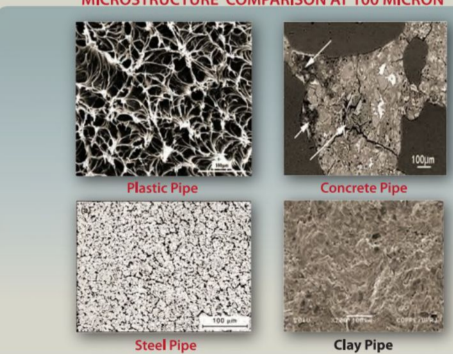


(Source from ncpi.org) National Clay Pipe Institute

- V C P is unaffected by age, light or chemicals.
- Comparatively, plastics degrade over time and become brittle as the material ages, resulting in substantial loss of tensile strength, deflection and ultimately pipe collapse.
- As a kiln-fired ceramic, VCP is naturally inert. It does not change over time.

Natural material longevity and expanded maintenance options combine to deliver the best long-term value in sanitary sewer pipe. Municipalities consistently prioritize long-term value over short-term cost.

MICROSTRUCTURE COMPARISON AT 100 MICRON



PERMANENT BOND JOINTING SYSTEM

Complimented with technologies from Europe and Japan,

IBC Inter's Vitrified Clay Pines (VCP) and fittings are supplied in

JPC-Intan's Vitrified Clay Pipes (VCP) and fittings are supplied in 2 jointing systems, Jo-Flex or Jo-Link, complying with MS1061 and EN295



Jo-link (Rubber ring)

-good elasticity that provided excellent & sufficient interlock of socket to spigot.



Jo-Flex joint (Polyurethane-PU)

-high elastomer substance that resists to heat and chemical.

Product Range & Joint Availability

Nominal Size	Joint	System	Standard Length		
(DN)	Jo-Flex	Jo-Link	(m)		
DN 150		√	(1.25) (1.50)		
DN 200		√			
DN 225		√			
DN 250		√			
DN 300		√			
DN 375	√	√	2.00		
DN 400	√				
DN 450	√	√			
DN 500	√				
DN 600	√				

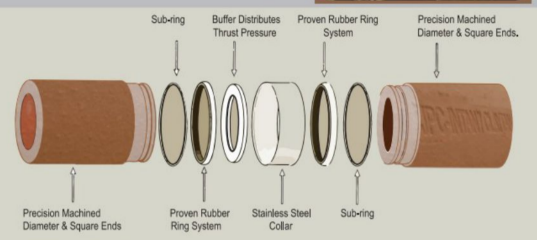
Remarks: Other lengths and fittings available upon request.

JO-LOCK THRUST BORING JACKING PIPE

WHY JACKING?

- 1 Minimum interference on surface urban areas, pedestrian and motor traffic movements.
- 2 Minimum noise, dirt and smell created during installation.
- (3) Less affected by weather.
- (4) Most cost effective.
- (5) Environmental benefit.





Rubber Sealing Elements

Special designed to provide excellent, stable, durable and perfect joint. The joint is designed to resistance of shear load and deflection during and after installation.

Stainless Steel Sleeve

Stainless Steel sleeve provide strong holding power. High corrosion resistant material increase the pipeline life cycle.

Packing Ring

Special cut ring to distribute evenly the jacking force

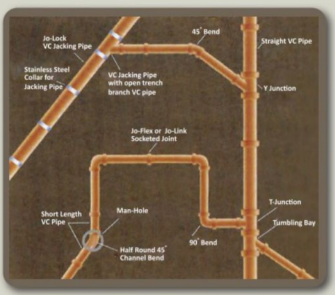
Nominal Size	Minimum Crushing Strength F _N kN/m (EN 295-7)	Standard Length (m)
DN 225	72	
DN 250	80	
DN 300	96	
DN 375	100	1 & 2 meter
DN 400	100	I & Z IIIelei
DN 450	100	
DN 500	100	
DN 600	100	

Remark: Intermediate length and fittings are available upon request

SIMPLIFIED DIRECTION

JPC-Intan's Vitrified Clay Pipes (VCP) and fittings have a high density, strong and impervious body which is achieved through careful selection and blending of the clays, with high extrusion pressures and precise temperature control throughout the firing process.

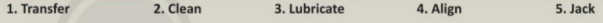
In view with their high strength, pipe laying shall comply with EN1610.



Overview of the piping system

Installation Method



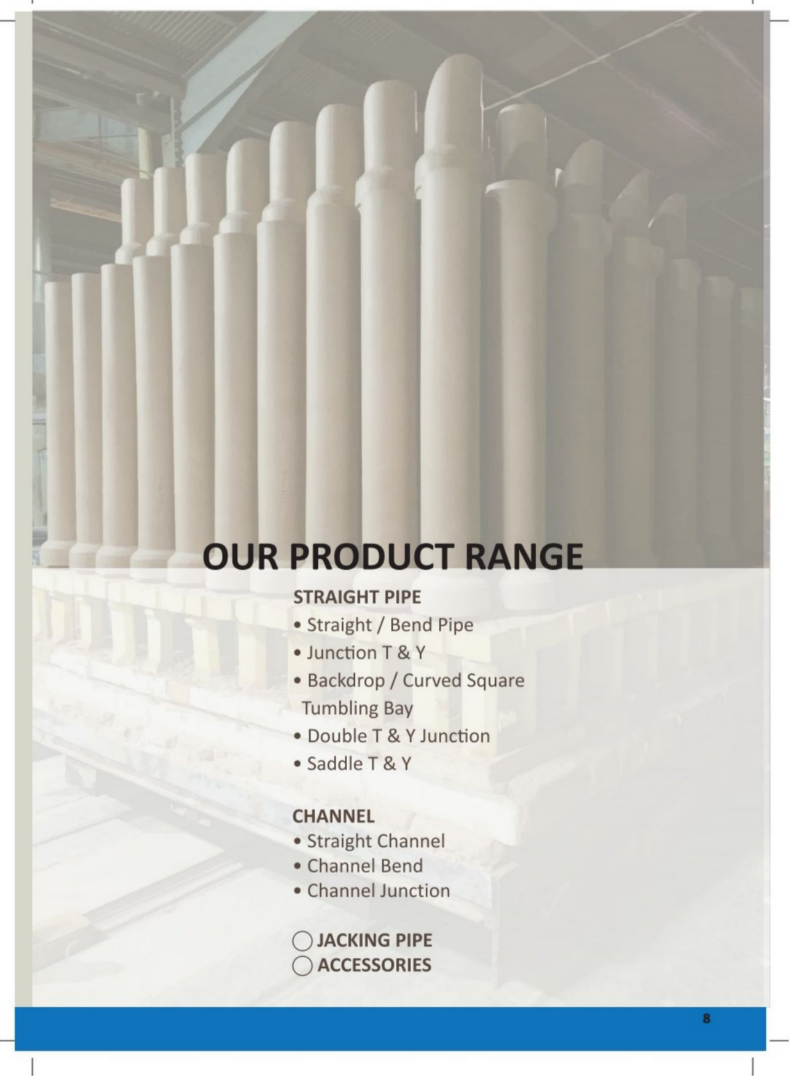




Installation of JPC Intan Socket Pipe at jobsite



Installation of JPC Intan Jacking Pipe at jobsite







Product Range

			Pipe Size								
		DN150	DN200	DN225	DN250	DN300	DN375	DN400	DN450	DN500	DN600
Standard Le	ength (m)	1.25m 1.50m				:	2.00m				
C S R T	FN28	√									
U R S E	FN34	√									
H N	C120		√	√	√	√	√	√	√	√	√
N T G H	C160		√	√	√	√	√	√	√		

Remark: Other lengths and crushing strength are available upon request

VCP BEND PIPE



Bend 45°



Product Range

			Pipe Size								
		DN150	DN200	DN225	DN250	DN300	DN375	DN400	DN450	DN500	DN600
	45°	√									
One Piece	90°	√									
Segmented	45°		√	√	√	√	√	√	√	√	√
Jeginenteu .	90°		√	√	√	√	√	√	√	√	√

Remark: Degree of bend at 11.25°, 15°, 22.5°, 30°, 60° are available upon request

BACKDROP / CURVED SQUARE TUMBLING BAY

T&YJUNCTION





Product Range

T.	Branch	ch Pipe Size for Branch									
Barrel		DN 150	DN 200	DN 225	DN 250	DN 300	DN 375	DN 400	DN 450	DN 500	DN 600
	DN 150	√									
	DN 200	√	√								
Di	DN 225	√	√	√							
Pipe D	DN 250	√	√	√	√				0		
Size	DN 300	√	√	√	√	√					
for	DN 375	√	√	√	√	√	√				
Main	DN 400	√	√	√	√	√	√	√			
Barrel	DN 450	√	√	√	√	√	√	√	√		
	DN 500	√	√	√	√	√	√	√	√	√	
	DN 600	√	√	√	√	√	√	√	√	√	√

DOUBLE T&Y JUNCTION





Product Range

	Branch		Pipe Si	ze for Bra	nch	
Barrel		DN 150	DN 200	DN 225	DN 250	DN 300
Pipe	DN 150	√				
Size	DN 200	√	√			
for	DN 225	√	√	√		
Main	DN 250	√	√	√	√	
Barrel	DN 300	√	√	√	√	√

Remark: Other sizes of junction are available upon request

STRAIGHT CHANNEL





Product Range

	Pipe Size					
	DN 150	DN 300				
Standard Length (m)	0.61m 0.91m	0.5m , 1.00m				
Availability	√	√	✓	√		

Remark: Other lengths (up to 2m) and channel sizes (up to DN600) are available upon request

CHANNEL BEND



Product Range

			Pipe Size						
		DN 150	DN 200	DN 225	DN 300				
0	45°	√							
One piece	90°	√							
Casmantad	45°		√	√	√				
Segmented	90°		√	√	√				

Remark: Degree of bend at 11.25°, 15°, 22.5°, 30°, 60° are available upon request

CHANNEL JUNCTION (T&Y)



Channel Junction T



Product Range

	Branch	Pipe Size for Branch						
Barrel		DN 150	DN 200	DN 225	DN 300			
Pipe	DN 150	√						
Size	DN 200	√	√					
for Main	DN 225	√	√	√				
Barrel	DN 300	√	√	√	√			

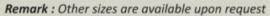
Remark: Other channel sizes (up to DN600) are available upon request

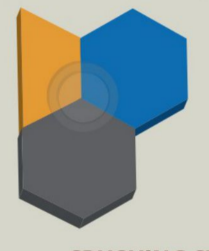
SADDLET&Y



Product Range

	Branch	Pipe Size for Branch						
Barrel		DN 150	DN 200	DN 225	DN 250	DN 300		
Pipe	DN 150	√						
Pipe Size	DN 200	√	√					
for	DN 225	√	√	√				
Main	DN 250	√	√	√	√			
Barrel	DN 300	√	√	√	√			



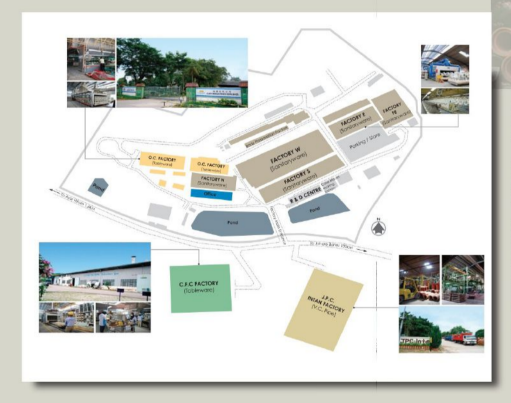


CRUSHING STRENGTH / STANDARDS AND REGULATIONS

JPC-Intan's VCP and fittings are complied with MS 1061 & EN295 (Vitrified Clay Pipes and Fittings and Pipe Joints for Drains and Sewers)

Nominal Size	EN295-	1:2013 & M	IS 1061			
Nominal Size	Minimum Crushing Strength(F _N),kN/n					
DN 150	28	34	40			
Nominal Size		Class				
Nonlina Size	95	120	160			
DN 225	21	28	36			
DN 250	24	30	40			
DN 300	29	36	48			
DN 375	36	45	60			
DN 400	38	48	64			
DN 450	43	54	72			
DN 500	48 60 80					
DN 600	57	72	96			

FROM CLAY COMES A GLOBAL BRAND



With over 90 years of experience, Claytan has reputed as one of the world's best and most trusted ceramic manufacturers.

Claytan products are found throughout Asia-pacific, Europe and USA. Claytan is also OEM for some of the world's premier ceramic brands.

With its diversified product range cutting-edge ceramic manufacturing technology. Claytan has the undisputed confidence of customers worldwide with their range of products including sanitaryware, tableware, artware, hotelware and vitrified clay pipes.

Claytan continues to strive in pursuit of excellence to maintain a competitive edge with a commitment to quality.

13