

<sup>\*</sup> Indicates suggested working width

## DO NOT SCALE



## Product Code

1010101000
------------

Range	Tolerance		
0 < 400	± 1		
400 < 800	± 2		
800 or above	± 3		

## NOTES:-

- 1. All dimensions are in millimetres unless noted otherwise
- 2. For Vetex system progression details refer to drawing number VGA250

1	l I	I					
Border updated. Notes added	J.L.L	R.P	T.R.M	July 2016			
Company details changed	A.B	M.R.L	M.R.L	Jan' 2011			
* note added	A.B	M.R.L	M.R.L	Dec' 2008			
* note added	R.P	M.R.L	M.R.L	July 2007			
Initial release	R.P	A.D	A.D	May 2007			
Description	Ву	Chk	Арр	Date			
<b>TATA STEEL</b>							
© Tata Steel - This drawing is the copyright work of Tata Steel. It may not be copied (in whole or in part) without the prior written consent of Tata Steel. The designs disclosed in this drawing may be the subject of other intellectual property rights and reproduction of the designs shown in this drawing without the prior written consent of Tata Steel may infringe intellectual property rights							
email : cep.sales@tatasteel.com							
Vetex <sup>™</sup> connection to TCB							
VGA300	S	heet	t 1				
	Border updated. Notes added Company details changed * note added initial release Description TATATA Steel - This drawing is the copyright work of Tata Steel. It art) without the prior written consent of Tata Steel. The design the subject of other intellectual property rights and reproducti awing without the prior written consent of Tata Steel. The design the subject of other intellectual property rights and reproducti awing without the prior written consent of Tata Steel may infrir email : cep.sales@tataste /etexTM connection to TCB	Border updated. Notes added J.L.L   Company details changed A.B   * note added R.P   Initial release By   Description By   TATATA Steel - This drawing is the copyright work of Tata Steel. It may no art) without the prior written consent of Tata Steel. The designs disclot the subject of other intellectual property rights and reproduction of the awing without the prior written consent of Tata Steel may infringe interest of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and reproduction of the axing without the prior written consent of Tata Steel and steel. Consection to TCB	Border updated. Notes added Company details changed J.L.L R.P.   'note added A.B M.R.L   'note added R.P A.D   Initial release By Chk   Description By Chk   Tata Steel - This drawing is the copyright work of Tata Steel. It may not be cop art) without the prior written consent of Tata Steel. The designs disclosed in the subject of other intellectual property rights and reproduction of the design awing without the prior written consent of Tata Steel may infringe intellectual email : cep.sales@tatasteel.com   //cetex TM connection to TCB   //cetex TM	Border updated. Notes added J.L.L R.P T.R.M   Company details changed A.B M.R.L M.R.L   * note added R.P M.R.L M.R.L   * note added R.P M.R.L M.R.L   Initial release R.P M.R.L M.R.L   Description By Chk App   Tata Steel - This drawing is the copyright work of Tata Steel. It may not be copied (in art) without the prior written consent of Tata Steel. The designs disclosed in this draw the subject of other intellectual property rights and reproduction of the designs show awing without the prior written consent of Tata Steel. The designs disclosed in this draw the subject of other intellectual property rights and reproduction of the designs show awing without the prior written consent of Tata Steel may infringe intellectual propert   email : cep.sales@tatasteel.com   //etex TM connection to TCB			