# bigHead SF2-S32 stainless steel collar product range

**Technical Data Sheet** 



SF2-S32 M4

SF2-S32 M5

SF2-S32 M6

SF2-S32 M8

SF2-S32 M10











#### **Description**

bigHead fastener with an internally threaded collar fixing welded to a sighted 32 x 32 mm square perforated Head. Suitable for surface bonding applications requiring:

- A connection point on the reverse side of the material, for through-material installation of secondary fastening elements
- Thread engagement greater than typically achievable with 0.8d and 1.0d internally threaded fixings

#### **Key features**











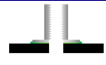
Sighted Head

Perforated Head design

Shouldered collar geometry

Stainless steel construction, self colour finish

## Intended usage





Alternative configurations may be possible using this product.

Please contact bigHead for further advice.

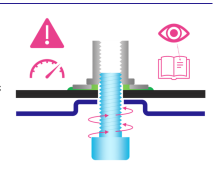
Surface bonding, open reverse socket

#### **Fastening functionality**

Provides an internally threaded connection point for assembling threaded screws and similar secondary fasteners into.



Torque tightening & preload during assembly: these products require specific consideration, please see torque & preload guidance section.

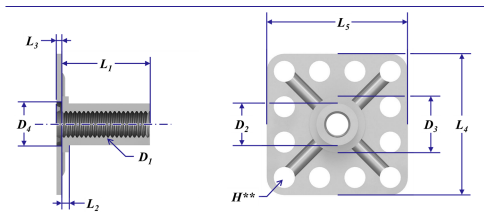


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### **Nominal dimensions (mm)**



Product code	D1	D2 (Ø)	D3 (Ø)	D4 (Ø)	L1	L2	L3	L4	L5	Typical min weight (g)
SF2 S32 M4	M4 x 0.70	6.3	10.0	10		1.6	1.2	32	32	10
SF2 S32 M5	M5 x 0.80	9.5	12.7	10	Nominal	1.6	1.2	32	32	12
SF2 S32 M6	M6 x 1.00	9.5	12.7	10	thread length	1.6	1.2	32	32	12
SF2 S32 M8	M8 x 1.25	11.0	16.0	10	value	1.6	1.2	32	32	14
SF2 S32 M10	M10 x 1.50	12.7	16.0	13		1.6	1.2	32	32	12

#### Common to all:

Thread class: 6H post finish

H\*\* - 12 perforation holes, equally spaced square array

## Design & application guidance

	Tightening torque	Loadability (Fixing)	Loadability (Weld)	Clearance holes		
Thread size	Max. recommended tightening torque (Nm)	Max. tensile load or assembly preload (kN)	Max. tensile load or assembly preload (kN)	Max. recommended clearance hole size (mm)		
M4	1.4	8.2	6.4	4.5		
M5	2.6	13.7	7.6	5.5		
M6	4.6	16.0	7.0	6.6		
M8	11.2	21.0	6.9	9.0		
M10	22.2	21.7	7.4	11.0		
	Valid only for intended usage configuration and system thread friction coefficient of 0.2.  For guidance only - always perform suitable torque/ preload calculation for the intended application/ assembly design, and/ or validate tightening torque values by appropriate applications testing.	To avoid failure of the bigHead fastener, do not exceed stated loadability limits during in-service mechanical loading or assembly preloading.	bigHead is not liable for failures arising from excessive tensile loading or assembly preloading of their products.	ISO 273 "medium" clearance hole basis.		

Please contact bigHead for further guidance if you are unsure about these topics.

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#### **Disclaimer**

The information within this document is for guidance purposes only and does not constitute a guarantee or warranty of any kind.

bigHead cannot accept liability for performance arising from use of these products.

Always perform appropriate testing and evaluation to determine application suitability.

Illustrations and diagrams are for illustrative purposes only and may differ from actual products.

#### Further information & contact details

For further information about these products, or for technical support inquiries, please contact us:

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