



CUSTOM SIZES AVAILABLE!
 Stockton Custom Fabrication
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TFB14: TruFlush™ Backing ADA Compliant

- Faster Installation
- Eliminates Costly Back Charges
- Increase Production Installation, Plus Drywall, Taping And Finishing
- Galvanized Steel (GS) 14ga
- Fixed Length, Single Piece Design
- ICC ESR-5407
- Patent Pending

Low profile, return lip backing that provides increased load capacity. TruFlush™ Backing will eliminate build up, drywall cracking and drywall fastener popping. Available in heavy duty 14 gauge galvanized steel for 12", 16" and 24" stud spacing.

Note: Custom spacing and steel thickness available with extended lead times.

Most Common Sizes

W Sizes: 12", 16" and 24"

STUD	STUD PROFILE:	
	X (Web): _____	
	Y (Flange): _____	
	Z (Lip): _____	
	Gauge of Stud: _____	
Brand of Stud: _____		

Materials And Finishes:

Details: stpro.us/MET

Galvanized Steel (GS) in 14 ga. G60 standard

ASTM Codes:

Details: stpro.us/ASTM

A1003, A653, A924, C645, C754, C955

Most Common Part Numbers:

TFB2400GA14 TruFlush™ Backing - 24" - 14ga

TFB1600GA14 TruFlush™ Backing - 16" - 14ga

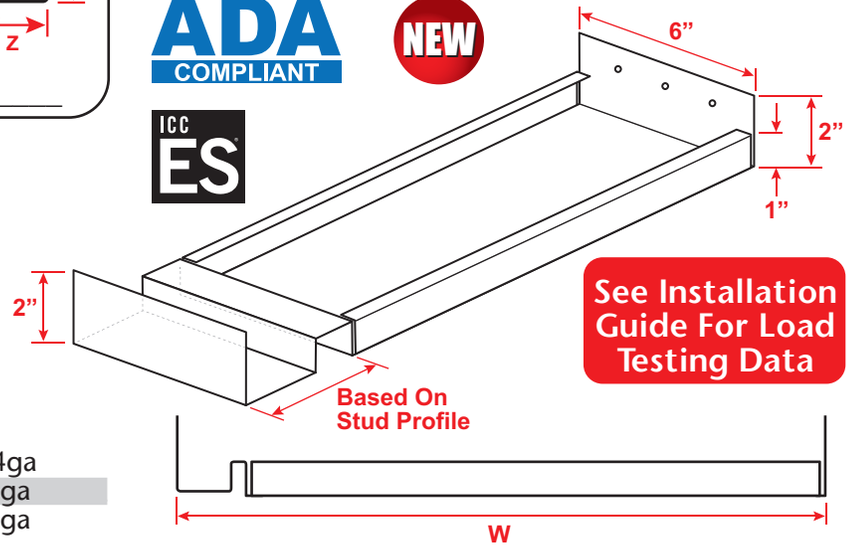
TFB1200GA14 TruFlush™ Backing - 12" - 14ga



ADA COMPLIANT

NEW

ICC ES



See Installation Guide For Load Testing Data

QUOTE	Company: _____	QTY: _____	PO Number: _____
	Name: _____	Material/Gauge: _____	Job/Project: _____
	Address: _____	W Size: _____	Notes: _____
	City: _____		_____
	State/ZIP: _____		_____
	Phone: _____		_____
	eMail: _____		_____

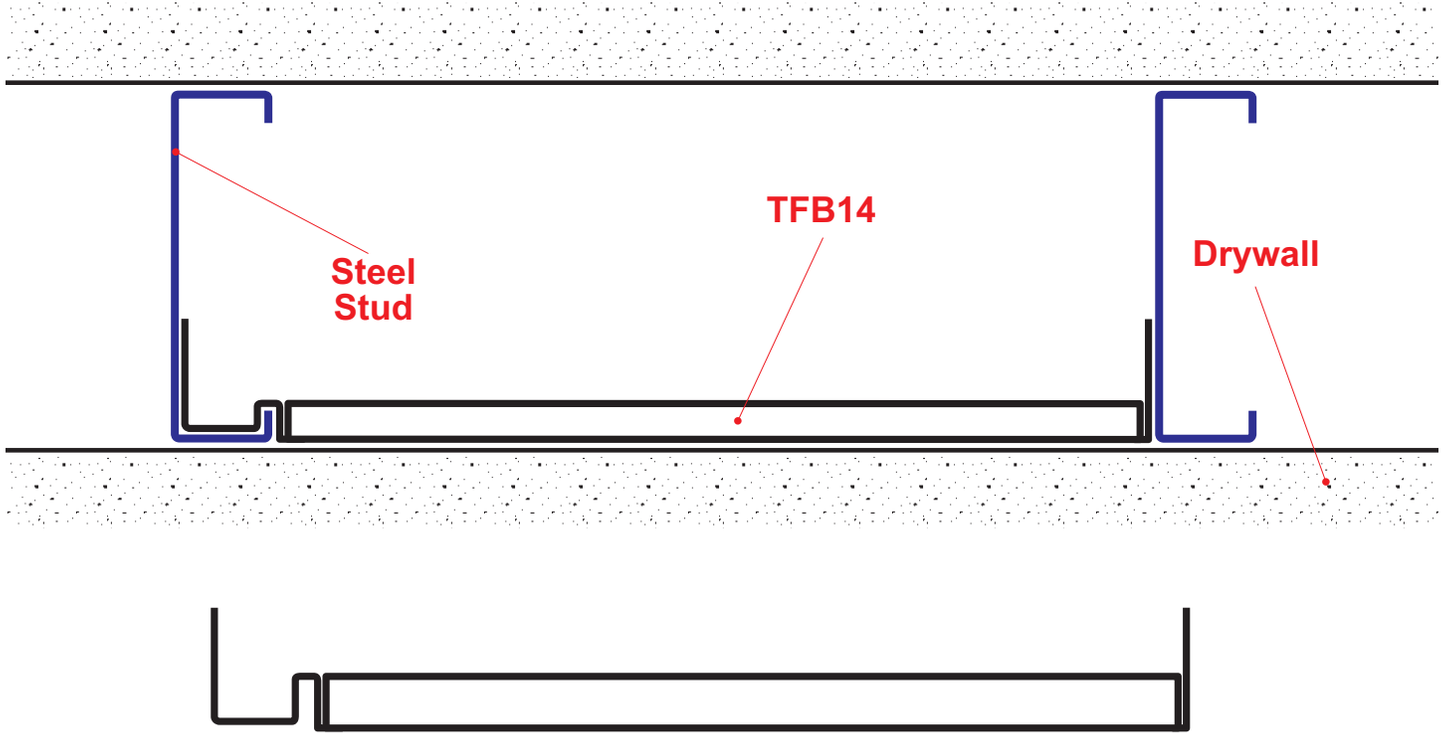
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NOTE: #12-14 screws are needed for attachment to the studs for the 14 gauge ADA compliant backing for 250# grab bar requirement.

Load Testing Data

The allowable span lengths for the nonstructural steel stud assemblies are based on the limiting span calculated wall at flexural strength, and end reaction strength. Based on the tabular information for both the Fixed TruFlush™ Backing the allowable spans as managed in comparison to common stud spacings of 12", 16", and 24" can be used with in conjunction with all typical stud gauge applications.

Load Testing Data was provided by Intertek Engineering.

14 Gauge Fixed Configuration - Allowable Spans

DP (psf)	Span lengths (in) Based On Strength Vertical Spacing of TruFlush™ Backing			
	16	24	32	48
5	106.9	87.3	75.6	61.7
10	75.6	61.7	53.4	43.6
15	61.7	50.4	43.6	35.6
30	43.6	35.6	30.8	25.2
40	37.8	30.8	26.7	21.8
50	33.8	27.6	23.9	19.5
60	30.8	25.2	21.8	17.8

Note: This drawing is supplied solely to assist in the selection and application of product manufactured by Stockton Products. This drawing is generic in nature and should not be used in design or construction without an independent evaluation by a qualified Architect or Engineer of Record.

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