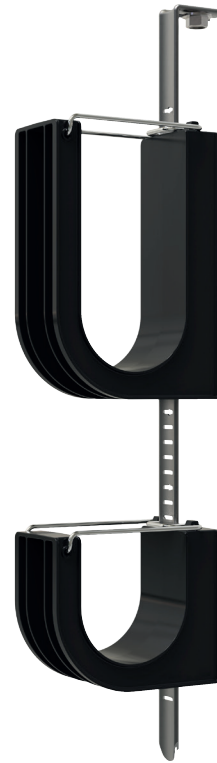


# FlexiStak™

## Adjustable Pipe Support

**FlexiStak is the ultimate solution for effortless VRF suspension**

- **Easy height adjustment**  
Push button mechanic and track system
- **Modular installation**  
Multiple hangers can be used on a single track
- **Fast installation**  
Saving you valuable time



## Product Specification

### Material

- Hanger - Repro 30% Glass Filled Nylon
- Wire Gate - BS5216 HS3 Spring Steel
- Spring - Austenitic Stainless Steel
- Push Latch - Carbon Steel

### Load Rating

- 75 lbs/35 kg at a 3:1 Safety Factor

## Approvals

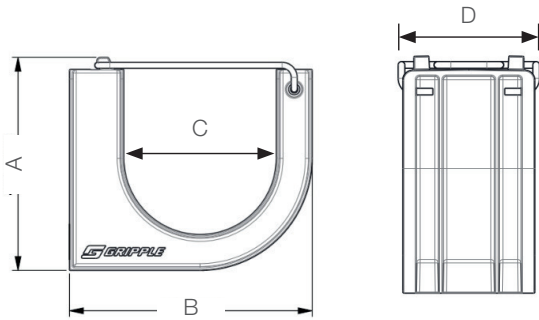
Underwriters Laboratories (UL Listed)

- UL listed and recognized for use in air handling spaces (Plenum Rated) per UL 2043
- The following approval is applicable in the USA and Canada.



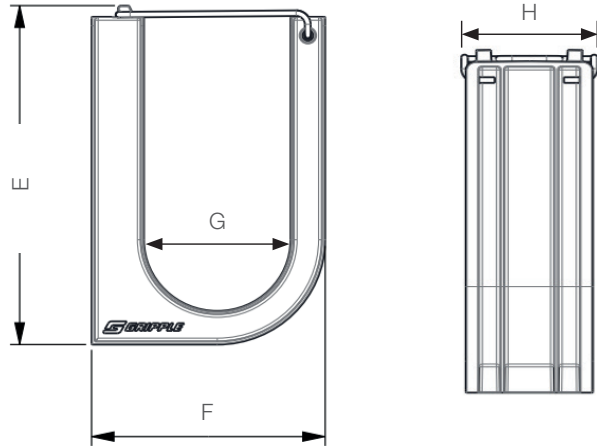
## Design & Dimensions

Dimensions: FlexiStak Small



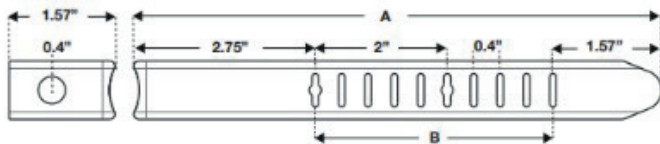
FlexiStak Small	In	mm
A	4.20"	106.68
B	4.78"	121.41
C	3"	76.20
D	2.48"	62.99

Dimensions: FlexiStak Large



FlexiStak Large	In	mm
E	7.14"	181.36
F	4.78"	121.41
G	3"	76.20
H	2.48"	62.99

Fast Trak Track Sizes



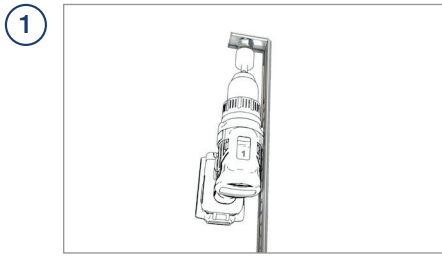
Trak Code	A (in)	B (in)	A (mm)	B (mm)
FTT-8IN*	7.9	3.5	200.66	88.90
FTT-12IN	11.8	7.5	299.72	190.50
FTT-16IN*	15.7	11.4	398.78	289.56
FTT-20IN	19.7	15.4	500.38	391.16
FTT-24IN	23.6	19.3	599.44	490.22
FTT-28IN*	27.6	23.2	701.04	589.28
FTT-3IN	31.5	27.2	800.10	690.88
FTT-35N	35.4	31.1	899.16	789.94
FTT-39IN*	39.4	35.0	1000.76	889.00
FTT-43IN*	43.3	39	1099.82	990.60
FTT-47IN	47.2	42.9	1198.88	1089.66
FTT-51IN*	51.2	46.9	1300.48	1191.26
FTT-55IN*	55.1	50.8	1399.54	1290.32
FTT-59IN	59.1	54.7	1501.14	1389.38

\*NOTE: please check for lead times on these 'non-stocked' track sizes: FTT8IN, FTT-16IN, FTT28IN, FTT-39IN, FTT-43IN, FTT-51IN and FTT-55IN

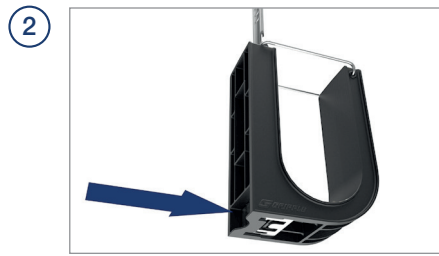
## Packaging

	SMALL	LARGE
Product Code:	FS300	FS350
Box Quantity:	40	

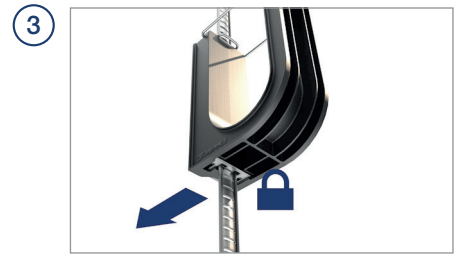
## Installation



1 Fasten the Fast Trak track to the soffit using suitable fixing and tool.



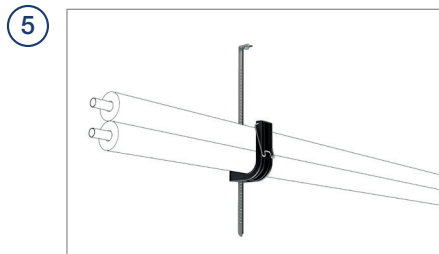
2 Fully press and hold the button on FlexiStak and slide FlexiStak up the track to the desired height.



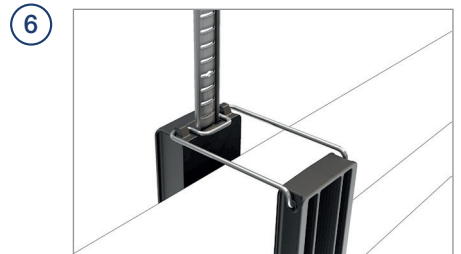
3 Release the button to lock in place.



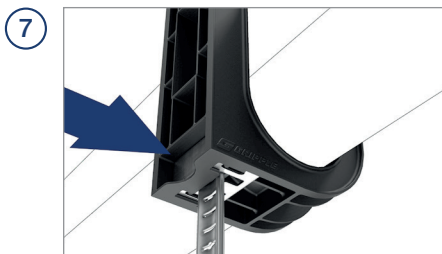
4 Press and push centre section of wire formed gate and lift to open the gate.



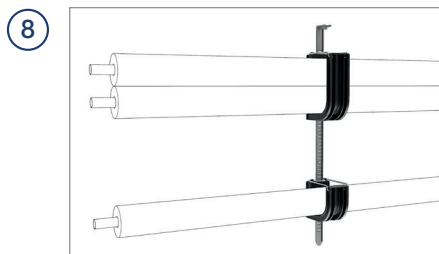
5 Lift or pull through line sets/ pipework into the hanger (insulated VRF line sets can be stacked into the same hanger).



6 Close wire form gate (click to lock securely) when service installation is complete to secure FlexiStak.

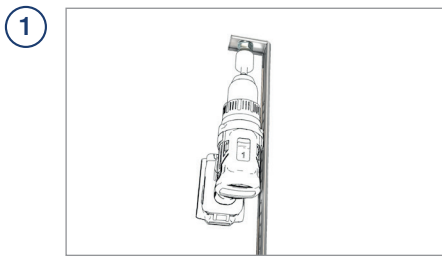


7 Press and hold the button on FlexiStak to make any height adjustments required.

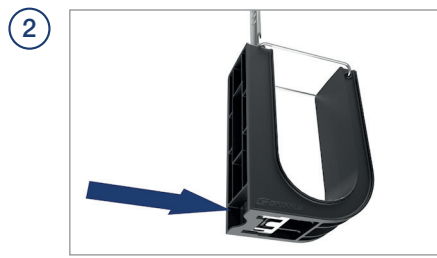


8 If you are using multiple FlexiStak's on the same track (dependent on the track length), please repeat steps 2-7.

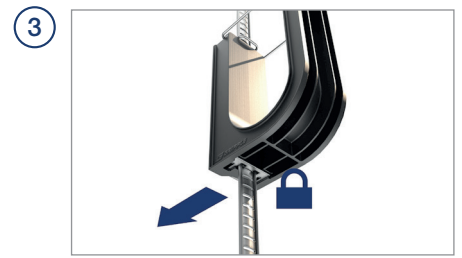
## Installation (using FlexiStak in a trapeze)



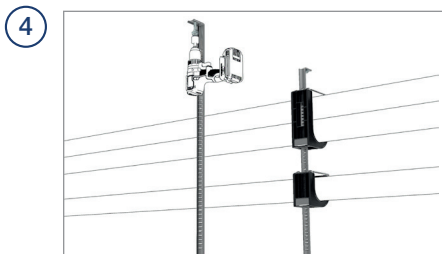
Fasten the Fast Trak track to the soffit using suitable fixing and tool.



Fully press and hold the button on FlexiStak and slide FlexiStak up the track to the desired height.



Release the button to lock in place.



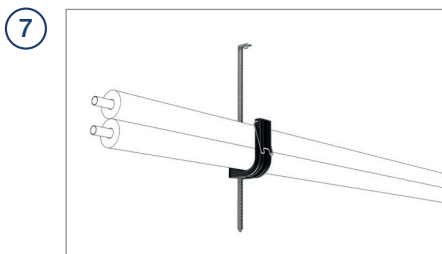
Fix the second Fast Trak track to the soffit.



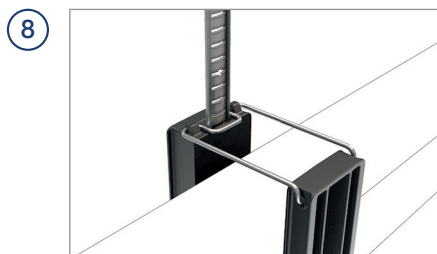
Add Fast Trak bracket to the Fast Trak track.



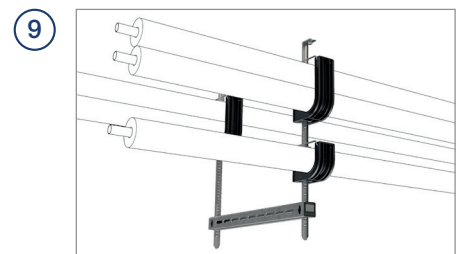
Press and push the centre of the wire formed gate and lift to open the gate.



Lift or pull through line sets/ pipework into the hanger (insulated VRF line sets can be stacked into the same hanger).



Close wire form gate (click to lock securely) when service installation, is complete to secure FlexiStak.



Press and hold the button on FlexiStak to make any height adjustments required.

## Key Recommendations

Failure to comply with these recommendations may result in product malfunction and possible damage to property or person and will invalidate the Gripple guarantee. Gripple products are guaranteed to be free from defects in materials and workmanship in accordance with our terms and conditions. No other warranty, whether express or implied, including any warranty of merchantability or fitness for purpose shall exist in connection with the sale or use of any Gripple product.

Full technical information and installation instructions should be obtained directly from Gripple Limited, Gripple Europe, Gripple Inc., Gripple Japan, Gripple Poland, Gripple India, Gripple Germany, any regional Gripple office, or via our website [www.gripple.com](http://www.gripple.com).



### LOADS

Always operate the product within its stated safe working load range. Suspend static loads only. Do not subject to shock loading. Do not adjust under load.



### ENVIRONMENT

Do not use in chlorinated or chemically corrosive atmospheres. Standard hangers are for use in dry and air conditioned environments only. Stainless steel hangers should be considered for high to saturated humid environments after validation by a competent person.



### SWIMMING POOLS

Not suitable for swimming pools.



### INSTALLATION

Do not walk or stand on the Gripple product installation. Gripple products must not be used for personal suspension, fall protection or harnessing people.



### STORING

Do not store the product outdoors, or in damp or abnormal conditions.



### REPAIR, MODIFICATION AND RE-USE

Do not repair, modify or re-use Gripple products. If you have any queries regarding product performance, please contact [TechnicalServices@gripple.com](mailto:TechnicalServices@gripple.com)



### TEMPERATURE PERFORMANCE

The standard operating temperature range of this product is -20°C to +70°C (-4°F to +158°F). If increased temperature resistance is required, please contact Gripple Technical Services for advice on your specific application.