Masonry Girder Hangers



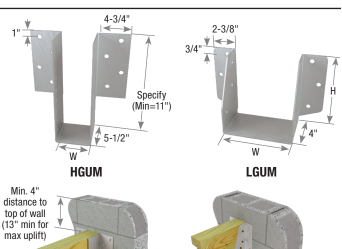
LGUM / HGUM series

LGUM and HGUM Masonry Girder Hangers are high-capacity beam/girder hangers designed for installation to masonry or concrete walls. The LGUM and HGUM hangers use USP's WS screws (supplied) to attach the beam to hanger and screw anchors (supplied) to attach to the masonry or concrete wall. These hangers eliminate the need for constructing beam pockets.

Materials: LGUM – 12 gauge; HGUM – 7 gauge Finish: G90 galvanizing Options: See HGUM Specialty Options chart

Installation:

- WS3 structural screws and screw anchors are supplied with hangers. Substituting other fasteners may reduce capacity.
- Beams comprised of multiple plies must be adequately fastened to act as a single member.
- Beam height dimension (H) must be specified when ordering HGUM hangers.
- Moisture barrier between beam and wall may be required by local jurisdication.





Typical HGUM installation

			Dimensi	ions (in.)	Fastener Schedule				DF Allowable Loads (Lbs.) ²					
					CM	U/Concrete		Joist	Download		Uplift (160%) ¹			
									(100/115/125%)		CMU / Concrete			
MiTek						Screw			СМИ	Concrete	4" Min. to	13" Min. to	Ctn	
Stock No.	Ref. No.	GA	W	H ³	Qty	Anchor ⁴	Qty	Type ⁵	1,500psi	2,000 psi	Top of Wall	Top of Wall	Qty	
Double 2x Sizes														
LGUM26-2	LGUM26-2-SDS	12	3-5/16	5-7/16	4	3/8" x 4"	4	WS3	6065	6425	2125	2125	5	
LGUM28-2	LGUM28-2-SDS			7-3/16	6				8155	8155	2770	2770		
LGUM210-2	LGUM210-2-SDS			9-3/16	8		8		9905	9905	3350	3350		
Triple 2x Sizes														
LGUM26-3	LGUM26-3-SDS			5-1/2	4		4		6065	6425	2125	2125		
LGUM28-3	LGUM28-3-SDS	12	4-15/16	7-1/4	6	3/8" x 4"	6	WS3	8155	8155	2770	2770	5	
LGUM210-3	LGUM210-3-SDS			9-1/4	8		8		9905	9905	3350	3350		
Quadruple 2x Sizes														
LGUM26-4	LGUM26-4-SDS			5-7/16	4		4	l I	6065	6425	2125	2125		
LGUM28-4	LGUM28-4-SDS	12	6-9/16	7-3/16	6	3/8" x 4"	6	WS3	8155	8155	2770	2770	5	1) Uplift loads have been increased 60%
LGUM210-4	LGUM210-4-SDS			9-3/16	8		8		9905	9905	3350	3350		for wind or seismic loads; no further increase shall be permitted.
Av Cizoo											2) Allowable loads assume top header			
LGUM46	LGUM46-SDS		3-5/8	4-7/8	4	3/8" x 4"	4 6	WS3	6065	6425	2125	2125	5	fasteners are a minimum of 4" from
LGUM48	LGUM48-SDS	12		6-7/8	6				8155	8155	2770	2770		the top of the wall.
LGUM410	LGUM410-SDS			8-7/8	8		8		9905	9905	3350	3350		 Specify" denotes the required supported beam height that must be
	Engineered Wood & Structural Lumber Sizes (Heavy Duty)											specified at the time of ordering.		
HGUM525	HGUM5.25-SDS		5-1/4	Specify										4) Use DeWalt Screw-Bolt [™] +
HGUM550	HGUM5.50-SDS		5-1/2											(included); or equal, installed in accordance with manufacturer's
HGUM700	HGUM7.00-SDS	7	7	11 to	8	5/8" x 5"	24	WS3	16680	16680	4470	10130	1	specification.
HGUM725	HGUM7.25-SDS		7-1/4	30										5) MiTek's WS3 structural wood
HGUM900	HGUM9.00-SDS		9											screws are 1/4" dia. x 3" long and are included with hangers.

Specialty Options Chart

Option	Inverted Flange								
Range	One Inverted-Flange option available								
Allowable	50% of table download								
Loads	75% of table uplift load								
Ordoning	Add <i>IF</i> and right <i>(R)</i> or left <i>(L)</i> to product number.								
Ordering	Ex. HGUM525_H=18_IFL								



Typical LGUM

installation

Typical HGUM one inverted flange, left shown

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