Before using this **HOG LEG**[®], study and understand entire Owner's Manual and <u>Standard Practice for</u> <u>Bracing Masonry Walls Under Construction.</u>

Serial Number_









Wall Bracing

Owner's Manual

Rev. No. 014 01/01/2014-Present



Hog Leg® EZG Manufacturing 1-800-417-9272 EZG Manufacturing 1833 N. Riverview Road Malta, Ohio 45758 (740) 749-5849 or 1-800-417-9272 Fax (740) 962-2037 www.ezgrout.com

Table of Contents

Introduction	1
About this Manual	1
General Information	1
Safety Information	1
Safety Precautions	2
Kit Overview	3
Kit Overview	4
Kit Overview	5
Installation Instructions	6
Installation Instructions	7
Spacing of Braces	8
Installation of Hog Leg Without Kicker	9
Installation of Hog Leg With Kicker	10
Installation of Hog Leg With Guide Wires	11
Warranty	12
Warranty Registration	13
Installation Height Charts	14-17





Introduction

Congratulations on purchasing one of the finest pieces of masonry equipment on the market today! If this is your first EZG Manufacturing product, you will not be disappointed. If you have previously owned an EZG Manufacturing product you will find the same high quality and dependability that you have come to expect from EZG Manufacturing.

About this Manual

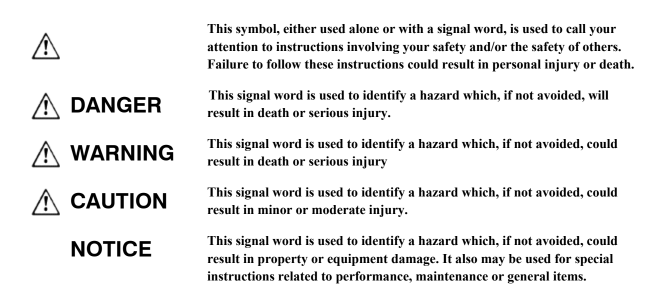
The purpose of this manual is to inform the owner, employer, and the operators of the equipment, how to safely use this equipment, and make them aware of any hazards. It also contains important information regarding assembly, set up, use, and maintenance. It is the owner/employer's responsibility to make sure that anyone who uses this equipment understands all safety warnings. If you do not understand any items in this manual, please contact the dealer where this product was purchased or the manufacturer at the number listed throughout the manual. If you have any suggestions about how to make this manual easier to understand, contact the manufacturer. Keep this manual available for reference wherever this equipment is being used and make it available to any installers or operators.

General Information

Continuing improvements to the design of this kit may have caused changes that are not reflected in this manual. The information in this document is subject to change without notice.

Safety Information

The following safety symbols and signal words will be used throughout this manual and on the product. For your safety and the safety of others, please become familiar with their meaning and heed their warnings.





Safety Precautions



"Information shown in this manual is subject to change without notice. Any and all changes are at the authors discretion. Current manual revisions supersede previous revisions. Contact EZG Manufacturing for current revisions to manual."

WARNING Read and understand entire manual before installing or operating any EZG Manufacturing product. Failure to obey the following safety instructions could result in DEATH or SERIOUS INJURY.

For your safety and the safety of others, replace any missing or damaged warning decals by contacting the manufacturer at 1-800-417-9272.

Make sure anyone installing or using the system is thoroughly familiar with its operation. Keep all unauthorized and untrained personnel, especially children, away from the equipment.

The Hog Leg® Wall Brace System is designed to brace a masonry wall built in accordance with the <u>Standard</u> Practice for Bracing Masonry Walls Under Construction. A minimum of two (2) braces per wall panel are required, located 20% of wall length from each end of the panel. Wall panels are to be a maximum of 25'-0" long. Bracing requirements differ for reinforced and unreinforced walls, as well as the amount of reinforcement installed in each wall. Bracing requirements also differ based upon current and predicted maximum wind speeds until final structural connections are in place. Note that the information shown in this manual is designed to support reinforced walls or for criteria for the initial period of construction. For information on bracing unreinforced walls or for criteria for the initial period of construction, refer to the latest addition of <u>Standard Practice</u> for Bracing Masonry Walls Under Construction or contact a licensed Professional Engineer familiar with local and national codes.

The Hog Leg® Wall Brace is to be installed by trained employees under the supervision of a competent person.

All parts should be inspected before installation; any worn, damaged, or corroded parts should be taken out of service immediately and replaced.

Do not alter any part of the Hog Leg®.



Warning: This manual should be used as a reference for bracing, but not for final design. Before attempting to brace any wall, consult the latest edition of <u>Standard Practice for Bracing Masonry Walls Under Construction</u>, OSHA, or a local licensed Professional Engineer.



Warning: Minimum of 10" of overlap required on Hog Leg® Extension connection.



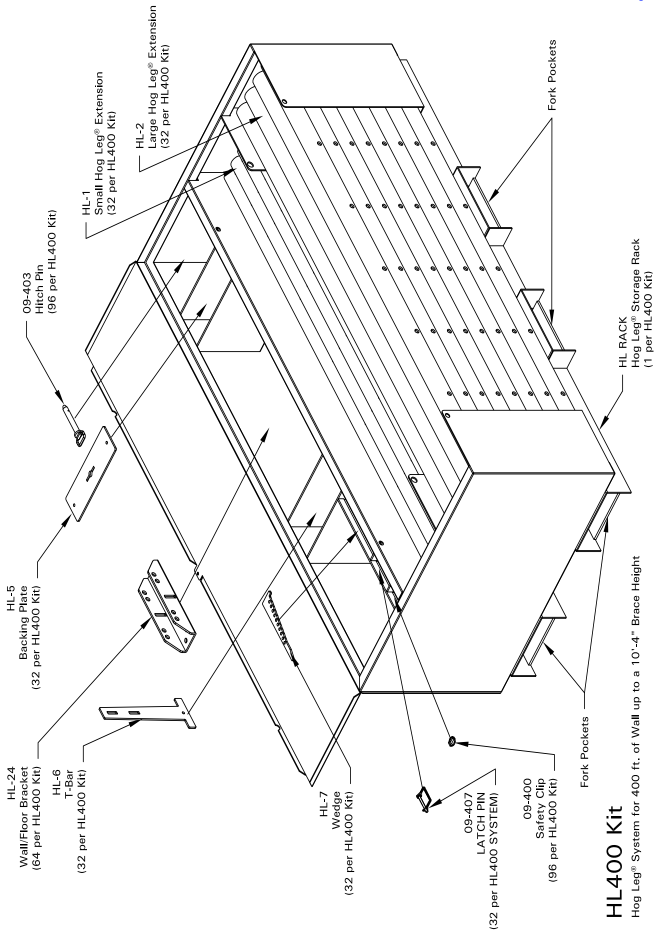
Warning: Restricted Access Zones must be established during the construction of masonry walls, as well as after wall bracing has been installed. These zones must be maintained by all trades until permanent supporting elements of the structure are in place. All employees working around masonry walls during construction must be aware of the evacuation wind speeds to know when to evacuate these zones. These wind speeds are described in <u>The Standard Practice for Bracing Masonry Walls Under Construction</u>.

EZG Manufacturing strongly recommends grouting in 4' to 6' lifts as the walls are being laid. Low lift grouting as the walls are being laid allows for fewer braces and an overall stronger intermediate structure as described in the Standard Practice for Bracing Masonry Walls Under Construction.

The data in this manual applies to the **Hog Leg**® Wall Brace only. Wall strength between connections, floor anchoring, deadman sizing, and site conditions are the responsibility of the Contractor. EZG Manufacturing strongly encourages the use of embedded deadmen as these are less suseptable to adverse and varying site conditions.

The data within this manual was developed with the aid of professional engineers and is specifically developed for use with the Hog Leg system. For more information on the engineering firm used to help create this guide, please see the final page of this manual. EZG Manufacturing makes no implications for use with other systems and complies with the <u>Standard Practice for Bracing Masonry Walls Under Construction</u> under reference to Sections 1.5 (*page 12*) and *C1.5 (page 29*).

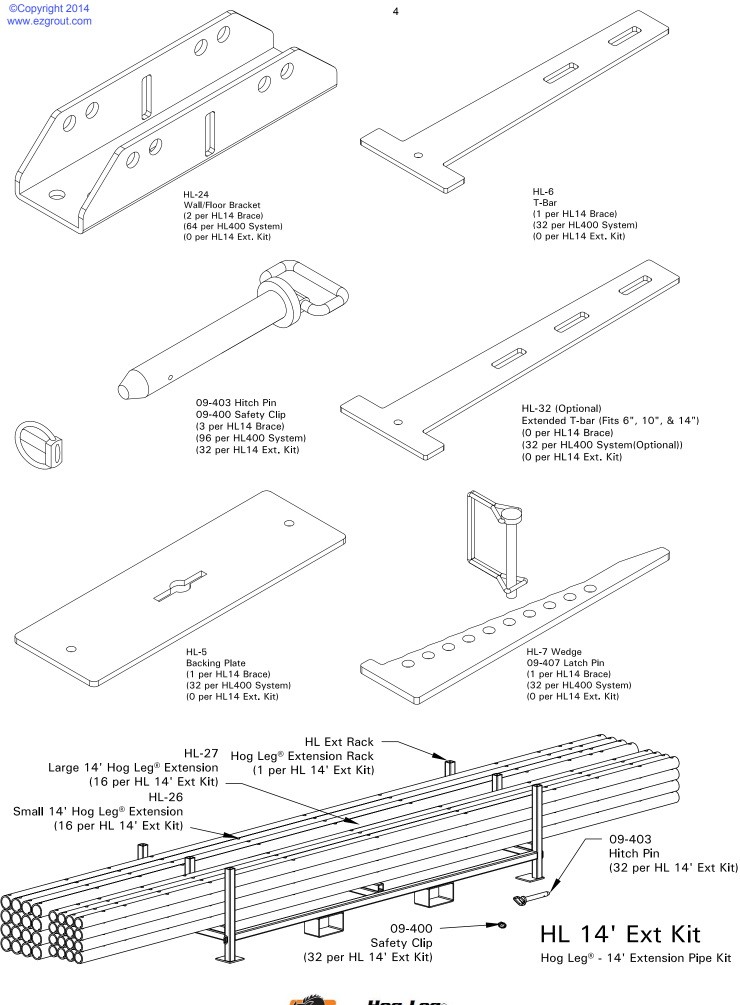




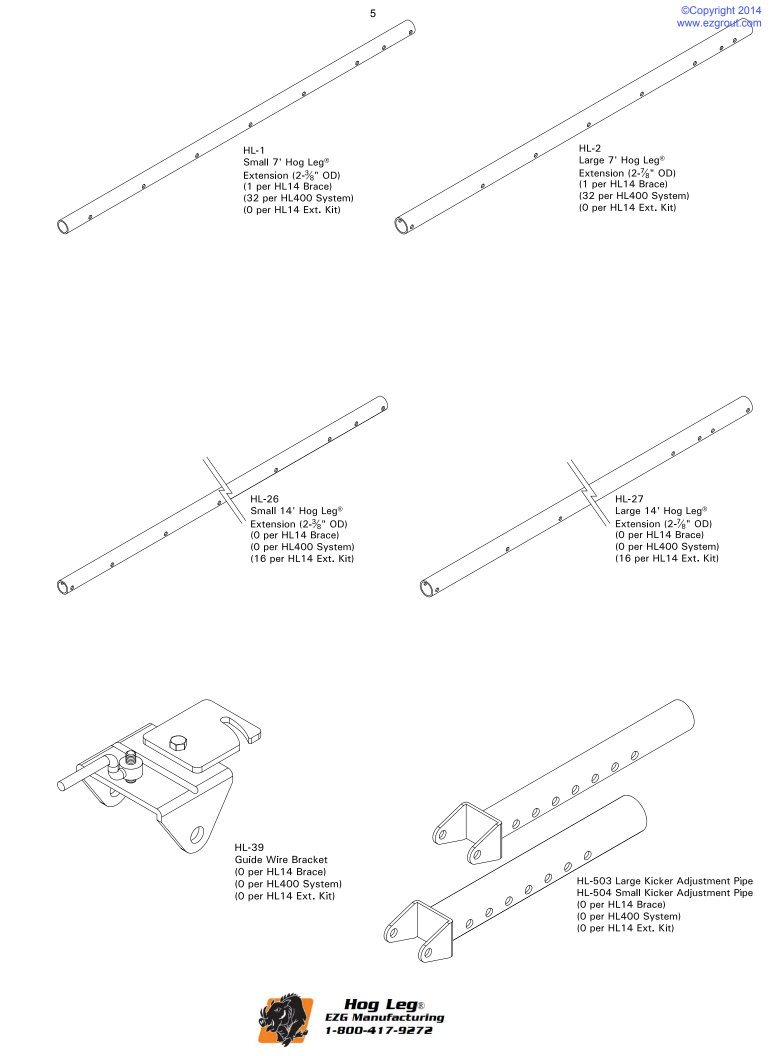


Hog Leg® EZG Manufacturing 1-800-417-9272

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Installation of a Hog Leg®

The **Hog Leg**[®] Wall Brace System is designed to be constructed in sections starting from the Wall Bracket and working down to the floor anchor. Install each **Hog Leg**[®] Extension individually. Do not put **Hog Leg**[®] Extensions together before installing to Wall or Floor Bracket.

Wall Bracket Installation (Detail A): The **Hog Leg**[®] Wall Connection Bracket is designed to be placed as the wall is constructed.

The following illustration is a guideline for installation of the Hog Leg® Wall Brace.

1) Determine the required bracing as defined by national and local codes. If not familiar with these codes consult a licensed Professional Engineer in your area to interpret the bracing standards and recommend a bracing plan.

2) As the masonry wall is being laid, install the Backing Plate (HL-5) against wall and slide T-bar (HL-6) through the backing plate and the head joint of the block. Then slide the Wall Bracket (HL-24) over the T-bar on the other side as shown in **Detail A**. Drive the Wedge (HL-7) through the T-bar until it tightens the Backing Plate and Wall Bracket against the sides of the wall. Install the Latch Pin (09-407) through the Wedge as close to the T-bar as possible.

Wall Bracket Installation (Detail A Optional): Though it is recommended for ease of installation to use the Hog Leg® T-Bar and Wedge to install the Wall Bracket to the wall, a ³/₄" All Thread Rod can be used if desired.

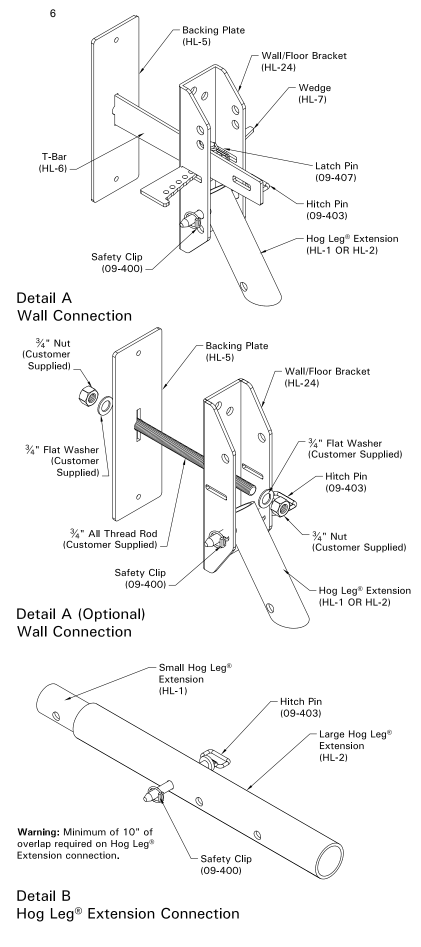
1) Determine the required bracing as defined by national and local codes. If not familiar with these codes consult a licensed Professional Engineer in your area to interpret the bracing standards and recommend a bracing plan.

2) As the masonry wall is being laid, notch the corner of the block were the brace is to be installed to allow clearance to slide the All Thread Rod through.

3) Install the Backing Plate (HL-5) against wall and slide the All Thread Rod (Customer Supplied) through the backing plate and the notched head joint of the block. Then slide the Wall Bracket (HL-24) over the All Thread Rod on the other side as shown in **Detail A (Optional)**. Tighten nuts on both sides of the wall. Nuts should be tightened untill the Wall Bracket and the Backing Plate are snug against the wall.

Extension Installation: For ease of installation, install **Hog Leg**® *Extension to Wall Bracket*. Then add **Hog Leg**® Extensions until reaching proper anchor location.

1) Align the holes in the end of the **Hog Leg**® Extension with the holes in the Wall Bracket and use the Hitch Pin (09-403) and Safety Clip (09-400) to attach as shown in **Detail A**.





2)Make sure you alternate starting with a Small **Hog Leg**® Extension (2-3/8" OD) or a Large **Hog Leg**® Extension (2-7/8" OD) at every other brace. This will keep the amount of Extensions used equal, maximizing the amount of braces you will get from each **Hog Leg**® Wall Brace Kit.

3)Continue adding Hog Leg® Extensions as shown in Detail B until the desired length is obtained. To locate where to pour the deadman for the base of the Hog Leg®, take the height of the brace installation and multiply by 0.75. Example: Brace Height of 16 feet x 0.75 = Brace Run of 12 feet from the wall.

CAUTION: Keep installation as close to the design guidelines shown in this manual as possible. If the brace is installed at a steeper angle or beyond 90° perpendicular to the wall, the holding power of the brace will be reduced.

4) Secure the Floor Bracket with anchors that meet all applicable standards and regulations as shown in Detail C. Kicker Installation: For extreme wind speeds (greater th 40 MPH) or requirements that exceed Standard Practice for Bracing Masonry Walls Under Construction a kicker is required, on brace lengths 22'-11" or longer. For Brace Lengths longer than 26'-3" a Kicker is required for all circumstances. For extreme wind speeds (greater than 40 MPH) or requirements that exceed Standard Practice for Bracing Masonry Walls Under Construction a Kicker and Guide Wires are required, on brace lengths 26'-3". For Brace Lengths longer than 30'-5" a Kicker and Guide Wires are required for all circumstances. The Kicker should be installed at the midpoint of the Hog Leg® Wall Brace. The Kicker then extends downward at a 90° angle from the Hog Leg® Wall Brace and mounts to the wall. To determine wall height to install kicker, refer to page 10 of this manual. For Guide Wire installation, refer to page 11 of this manual.

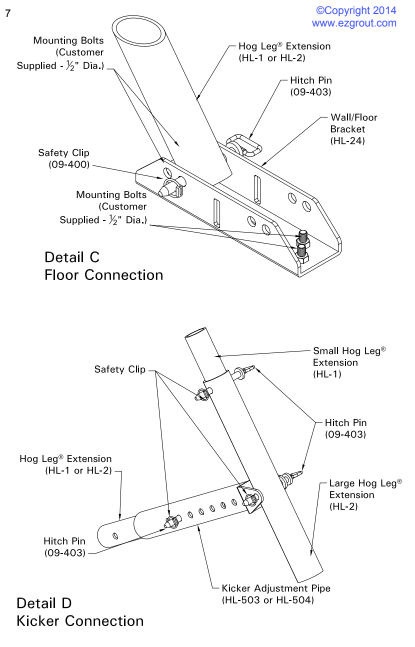
1) Install the Kicker Adjustment Pipe to the **Hog Leg**® by inserting the Hitch Pin through the **Hog Leg**® Extension and insert Safety Clip as shown in **Detail D**.

2) Add **Hog Leg**® Extensions as required to reach the Wall Bracket.



Removal of Hog Leg® Bracing

To comply with <u>Standard Practice for Bracing Masonry</u> <u>Walls Under Construction</u>, the **Hog Leg**® Bracing System must not be removed until the wall is permanently supported. You may refer to this standard in Chapter 3 Section 3.5 of the <u>Standard Practice for Bracing Masonry Walls Under</u> <u>Construction</u> manual.



WARNING!

Warning: Minimum of 10" of overlap required on *Hog Leg®* Extension connection.

DANGER!

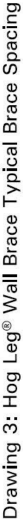
Falling Walls, Braces, or Components can cause severe injury or death Moving or relieving this brace may cause serious injury or death. Consult the Structural Engineer before attempting to remove or relieve this brace or any component. Do not remove brace until all structural connections are in place. Refer to

Standard Practice for Bracing

Masonry Walls Under Construction.



ţ	K
0.2 * Width	
Wall Panel Length (not to exceed 25'-0")	trol Joint
• Width • • • • • • • • • • • • • • • • • • •	Expansion/Control Joint
- 5'-4" - • 0.	
24'-8"	
	Braces placed +/- of 90° reduces holding power of brace.
↓ ↓ ↓ ↓ ↓ ↓ ↓	



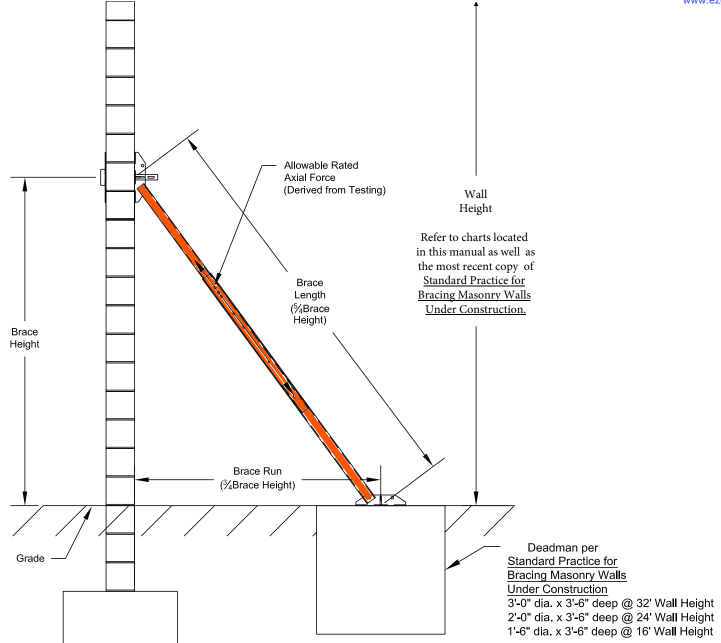
Note:

Hog Leg® EZG Manufacturing 1-800-417-9272 Standard Practice for Bracing Masonry Walls Under Construction requires (2) braces per wall panel for a maximum panel length of 25'-0". For panels less than 25'-0" in length, braces are to be placed 0.2 times wall length from each end. For panels longer then 25'-0" additional bracing is required.

Example:

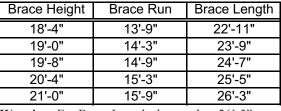
Determine brace spacing for a wall panel 20'-0" between expansion joints. End Spacing = 20'-0" x 0.2 = 4'-0" from each end leaving 12'-0" between braces. **CAUTION:** Keep installation as close to the design guidelines shown in this manual as possible. If the brace is installed +/- 90 degrees perpendicular to the wall, the holding power of the brace will be reduced. <

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Drawing 1: Typical Hog Leg® Wall Brace Installation Without Kicker

<u> </u>	~ .	0 0			
	Brace Height	Brace Run	Brace Length	Brace Height	Bra
	10'-4"	7'-9"	12'-11"	18'-4"	1
	11'-0"	8'-3"	13'-9"	19'-0"	1
	11'-8"	8'-9"	14'-7"	19'-8"	1
	12'-4"	9'-3"	15'-5"	20'-4"	1
	13'-0"	9'-9"	16'-3"	21'-0"	1
	13'-8"	10'-3"	17'-1"	Warning: For Bra	ice Lei
	14'-4"	10'-9"	17'-11"	Kicker is required.	
	15'-0"	11'-3"	18'-9"	21'-8"	
	15'-8"	11'-9"	19'-7"	22'-4"	
	16'-4"	12'-3"	20'-5"	23'-0"	
	17'-0"	12'-9"	21'-3"	23'-8"	
	17'-8"	13'-3"	22'-1"	24'-4"	

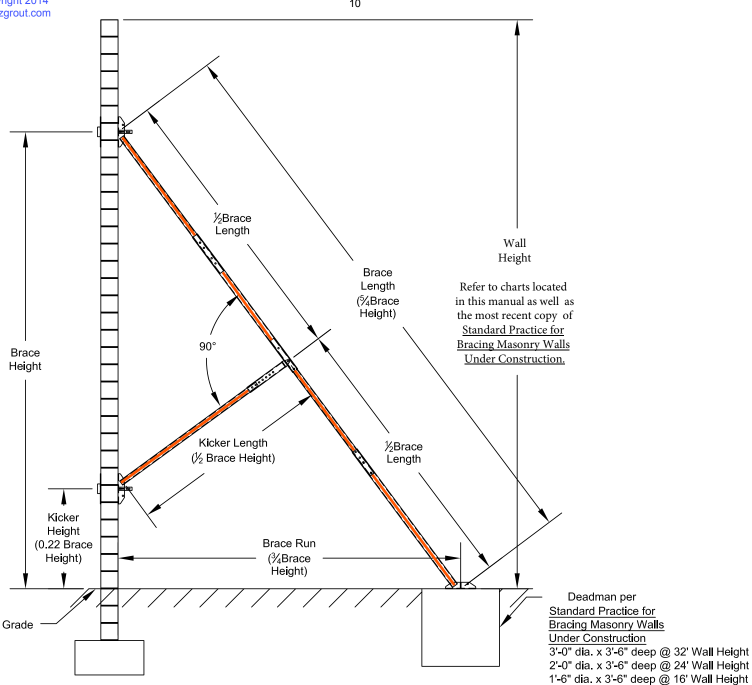


Warning: For Brace Lengths longer than 26'-3" a Kicker is required.

1 1 1 1		
21'-8"	16'-3"	27'-1"
22'-4"	16'-9"	27'-11"
23'-0"	17'-3"	28'-9"
23'-8"	17'-9"	29'-7"
24'-4"	18'-3"	30'-5"







Drawing 2: Typical Hog Leg® Wall Brace Installation With Kicker

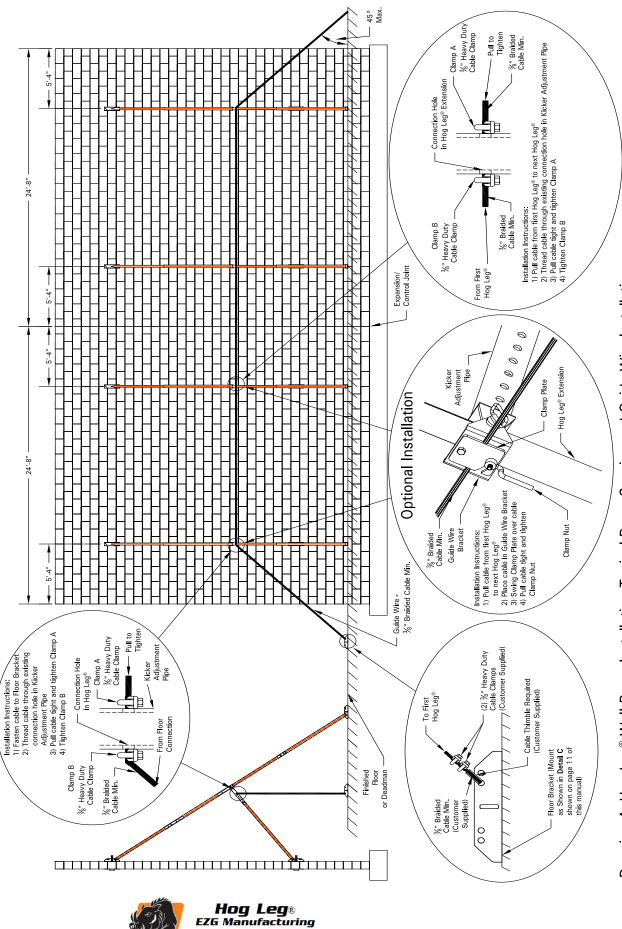
	-	• •	
Brace		Brace	Kicker
Height	Brace Run	Length	Height
16'-4"	12'-3"	20'-5"	3'-61⁄8"
17'-0"	12'-9"	21'-3"	3'-8⁵⁄8"
17'-8"	13'-3"	22'-1"	3'-10¾"
18'-4"	13'-9"	22'-11"	4'-01⁄8"
19'-0"	14'-3"	23'-9"	4'-11⁄8"
19'-8"	14'-9"	24'-7"	4'-3⁵⁄8"
20'-4"	15'-3"	25'-5"	4'-5¾"
21'-0"	15'-9"	26'-3"	4'-71⁄8"
21'-8"	16'-3"	27'-1"	4'-81/8"
22'-4"	16'-9"	27'-11"	4'-10⁵⁄8"
23'-0"	17'-3"	28'-9"	5'-0¾"
23'-8"	17'-9"	29'-7"	5'-21⁄8"
24'-4"	18'-3"	30'-5"	5'-31⁄8"

Brace Height	Brace Run	Brace Length	Kicker Height
25'-0"	18'-9"	31'-3"	5'-5⁵⁄8"
25'-8"	19'-9"	32'-1"	5'-7¾"
26'-4"	20'-3"	32'-11"	5'-91⁄8"
27'-0"	20'-9"	33'-9"	5'-101⁄8"
27'-8"	21'-3"	34'-7"	6'-0⁵⁄8"

Warning: For Brace Lengths longer than 30'-5" a Kicker and Guide Wires are required.

28'-4"	21'-3"	35'-5"	6'-2⁵∕₅"
29'-0"	21'-9"	36'-3"	6'-4¾"
29'-8"	22'-3"	37'-1"	6'-61⁄8"
30'-4"	22'-9"	37'-11"	6'-71⁄8"
31'-0"	23'-3"	38'-9"	6'-95⁄8"





1-800-417-9272

Warranty

Limited Warranty

The manufacturer warrants that products manufactured shall be free from defects in material and workmanship that develop under normal use for a period of one year on all products from the date of shipment. The foregoing shall be the exclusive remedy of the buyer and the exclusive liability of the manufacturer. Our warranty excludes normal replaceable wear items, i.e. gaskets, wear parts, seals, O-rings, belts, drive chains, clutches, etc. Any equipment, part or product which is furnished by the manufacturer but manufactured by another, bears only the warranty given by such other manufacturer. (Manufacturer agrees to furnish free of charge a written description of problem or cause.) Warranty is voided by product abuse, alterations, use of equipment in applications for which it was not intended, use of non-manufacturer parts, or failure to follow documented service instructions. The foregoing warranty is exclusive of all other warranties whether written or oral, expressed or implied. No warranty of merchantability or fitness for a particular purpose shall apply. The agents, dealers, and employees of Manufacturer are not authorized to make modifications to this warranty, or additional warranties binding on the Manufacturer. Therefore, additional statements, whether oral or written, do not constitute warranty and should not be relied upon.

The Manufacturer's sole responsibility for any breach of the foregoing warranty provisions, with respect to any product or part not conforming to the Warranty or the description herein contained, is at its option (a) to repair, replace, or refund such product or parts upon the prepaid return thereof to location designated specifically by the Manufacturer. Product returns not shipped prepaid will be refused (b) as an alternative to the foregoing modes of settlement the Manufacturer's dealer may repair defective units with reimbursement for expenses. A written description of problem or cause must accompany all warranty claims.

Except as set forth herein above and without limitation of the above, there are no warranties or other affirmation which extend beyond the description of the products on the fact here of, or as to operational efficiency, product reliability, or maintainability or compatibility with products furnished by others. In no event, whether as a result of breach of contract or warranty or alleged negligence, shall the Manufacturer, be liable for special or consequential damages including but not limited to: Loss of profits or revenue, loss of use of the product or any associated product, cost of capital, cost of substitute products, facilities or services or claims of customers. Manufacturer does not assume responsibility for any accident due to equipment modification.

No claim will be allowed for products lost or damaged in transit. Such claims should be filed with the carrier within fifteen days.

Effective July 20, 2005

EZG Manufacturing is the exclusive manufacturer of the patented **Grout Hog**_@Grout Delivery System the **Mud Hog**_@Hydraulic Mixing Station, the **Hog Trough**@mud pan, the **Hog Cart™**, the **Hog Slopper™**, the **Booger Hog**@Wall Scrubber, the **Hog Leg**@Wall Brace System, the **Hog Crusher™** Material Recycling System, and the **EZG MIXER**@.



Fax Warranty Registration form to 740-962-2037 Submit on-line at <u>www.ezgrout.com/warranty</u> or click on "Products" then "Warranty Cards".

13

			Warranty R	egistration			
Contact	t:						
Compa	ny Name:						
Addres	s:						
City:		State:			Zip:		
Phone:		Fax:		Email:			
Purchas	sed From:						
Purchas	sed Date:		Serial No.:				
	complete this warran acturer's warranty for a			ax or email, with	in 30 days of purch	ase to valida	ate your
	Warranty	provisions of t	nis machine are ha	indled directly thro	ough the manufacturer		
	E	ZG Manufactur	ing * 1833 N. Riv	erview Road, Malt	ta, OH 45758 *		
		Fax: 740-	962-2037 * Emai	: warranty@ezgro	ut.com		
	Please take o	a minute to fill o	ut the survey belo	w so that we can b	etter serve our custon	iers.	
			EZ Su	irvey			
	Where did you first ry Magazine	Website	□ Newsletter	Referral	One) □ Masonry Cons	struction	
2.	What influenced y	ou to buy?	□Quality	□Easy to use	□Price	□Other	
3.	Who is your Sales	Representati	ve?				
4.	Are you satisfied	with the custo	omer service yo	ou received?	□Yes		□No
Exp	plain:						
5.	What other EZG M	Manufacturing	g products do y	/ou own?			
6.	Would you like to	be featured i	n our Newslett	er?	□Yes		□No
	If yes, where can we read	ch you and what is	the best time?				
Comme	ents:						



HOG LEG® Wall Bracing Installation

14

Charts

Warning: This manual should be used as a reference for bracing, but not for final design. Before attempting to brace any wall, consult the latest edition of Standard Practice for Bracing Masonry Walls Under Construction, OSHA, or a local licensed Professional Engineer. The data within this manual was developed with the aid of professional engineers and is specifically developed for use with the Hog Leg system. EZG Manufacturing makes no implications for use with other systems and complies with the <u>Standard Practice for Bracing Masonry Walls Under Construction</u> under reference to C1.5 page 29. Although many scenarios are listed, your conditions may vary. If at any time you need assistance, please call EZ Grout at 800-417-9272.

Please note: the following charts references conditions that include but are not limited to:

- Walls that are braced are reinforced masonry walls within the Intermediate Period of construction. For bracing during the Initial Period, please reference the <u>Standard Practice for</u> <u>Bracing Masonry Walls Under Construction</u> or contact a licensed Professional Engineer familiar with local and national codes.
- A maximum wind speed of 40mph (industry standard for life safety requirements)
- A minimum of two (2) braces per 25 foot wall panel with properly installed braces placed at .2 times the wall length from each end.
- CMU with a minimum f'm=1500psi
- Properly sized deadmen.

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NOTE: EZG Manufacturing strongly recommends both low lift grouting as the wall is being laid up and embedded deadmen.







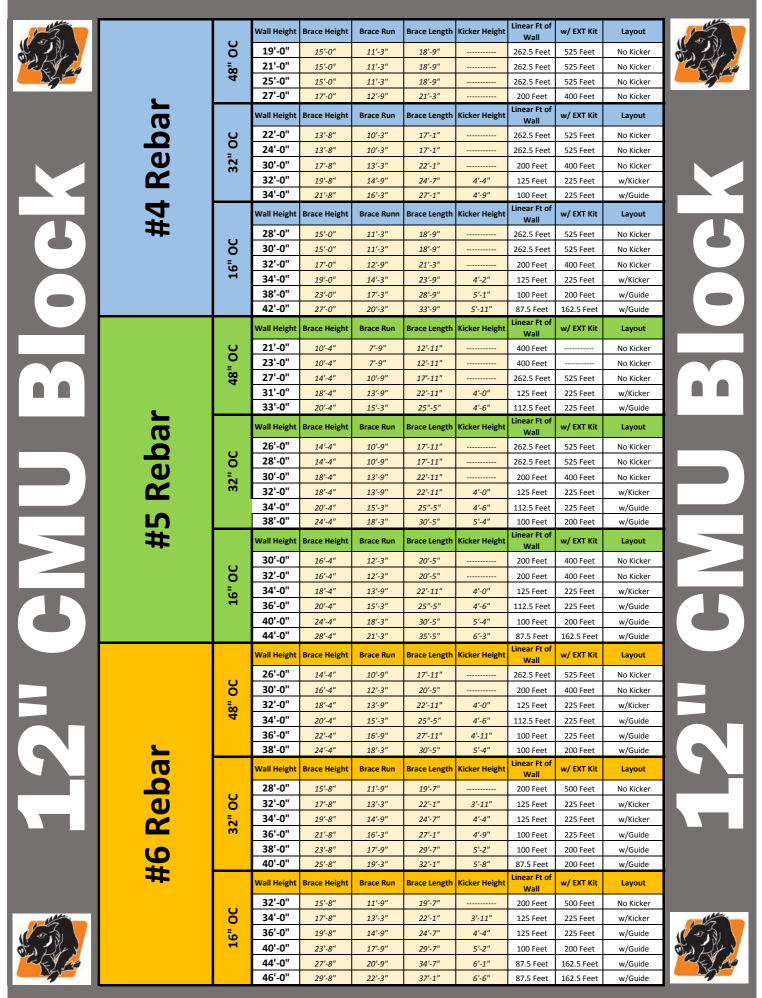
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		Mall Halabe		Dara da Dara	Dura en Laurath	Wieless Heiska	Linear Ft of			
			Brace Height	Brace Run		Kicker Height	Wall	w/ EXT Kit	Layout	11.
	ö	14-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	المرال
	48" OC	16'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
	4	18'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
<u> </u>		20'-0"	12'-4"	9'-3"	15'-5"		262.5 Feet		No Kicker	
Reba		Wall Height	Brace Height	Brace Run	Brace Length	Kicker Height	Linear Ft of Wall	w/ EXT Kit	Layout	
_	S	18'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
L L		20'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
Ř	32"	22'-0"	12'-4"	9'-3"	15'-5"		262.5 Feet		No Kicker	
		24'-0"	14'-4"	10'-9"	17'-11"		262.5 Feet	525 Feet	No Kicker	
4		26'-0"	16'-4"	12'-3"	20'-5"		200 Feet	500 Feet	No Kicker	
#4		Wall Height	Brace Height	Brace Run	Brace Length	Kicker Height	Linear Ft of Wall	w/ EXT Kit	Layout	
17-	0	20'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
	ос	22'-0"	11'-0"	8'-3"	13'-9"		262.5 Feet	525 Feet	No Kicker	
	16"	24'-0"	13'-0"	9'-9"	16'-3"		262.5 Feet	525 Feet	No Kicker	
	-	26'-0"	15'-0"	11'-3"	18'-9"		262.5 Feet	525 Feet	No Kicker	
		28'-0"	17'-0"	12'-9"	21'-3"		200 Feet	400 Feet	No Kicker	
		30'-0"	19'-0"	14'-3"	23'-9"		200 Feet	400 Feet	No Kicker	
		Wall Height	Brace Height	Brace Run	Brace Length	Kicker Height	Wall	w/ EXT Kit	Layout	
	Ŋ	16'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
	48" OC	20'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
	48	22'-0"	12'-4"	9'-3"	15'-5"		262.5 Feet	525 Feet	No Kicker	
		24'-0"	14'-4"	10'-9"	17'-11"		262.5 Feet	525 Feet	No Kicker	
		26'-0"	16'-4"	12'-3"	20'-5"		200 Feet	400 Feet	No Kicker	
Rebai		Wall Height	Brace Height	Brace Run	Brace Length	Kicker Height	Linear Ft of Wall	w/ EXT Kit	Layout	
_	ő	20'-0"	10'-4"	7'-9"	12'-11"		400 Feet		No Kicker	
U	0	22'-0"	11'-8"	8'-9"	14'-7"		262.5 Feet		No Kicker	
Ř	32"	24'-0"	13'-8"	10'-3"	17'-1"		262.5 Feet	525 Feet	No Kicker	
		26'-0"	15'-8"	11'-9"	19'-7"		200 Feet	500 Feet	No Kicker	
6		26'-0" 28'-0"	15'-8" 17'-8"	11'-9" 13'-3"	19'-7" 22'-1"		200 Feet	500 Feet 400 Feet	No Kicker No Kicker	
#2			17'-8"			 Kicker Height				┝
#2	0	28'-0"	17'-8"	13'-3"	22'-1"		200 Feet Linear Ft of	400 Feet	No Kicker	L
#2	ос	28'-0" Wall Height	17'-8" Brace Height	13'-3" Brace Run	22'-1" Brace Length		200 Feet Linear Ft of Wall	400 Feet	No Kicker Layout	ļ
#2	-	28'-0" Wall Height 21'-0" 23'-0" 25'-0"	17'-8" Brace Height 10'-4"	13'-3" Brace Run 7'-9"	22'-1" Brace Length 12'-11"		200 Feet Linear Ft of Wall 400 Feet	400 Feet w/ EXT Kit	No Kicker Layout No Kicker	ŀ
#2	16" OC	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9"		200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker	E
#2	-	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 29'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 400 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker No Kicker	
#2	-	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 29'-0" 31'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 400 Feet 400 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker No Kicker w/Kicker	
#2	16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 29'-0" 31'-0" Wall Height	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet Linear Ft of Wall	400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 400 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker No Kicker w/Kicker Layout	
#2	16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 29'-0" 31'-0" Wall Height 18'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 21'-3" 23'-9" Brace Length 12'-11"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet Linear Ft of Wall 400 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 400 Feet 400 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker No Kicker W/Kicker Layout No Kicker	
#2	16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 31'-0" 31'-0" 18'-0" 20'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet Linear Ft of Wall 400 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 	No Kicker Layout No Kicker No Kicker No Kicker No Kicker No Kicker W/Kicker Layout No Kicker	
#2	-	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 29'-0" 31'-0" 31'-0" 31'-0" 20'-0" 20'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 13'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 17'-1"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 200 Feet 400 Feet 400 Feet 400 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker Layout No Kicker No Kicker No Kicker No Kicker	
r#5	16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 31'-0" 31'-0" 18'-0" 20'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 13'-8" 15'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 7'-9" 10'-3" 11'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 17'-1" 19'-7"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet 400 Feet 400 Feet 400 Feet 200 Feet 200 Feet 200 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker Layout No Kicker No Kicker No Kicker No Kicker No Kicker No Kicker	
r #5	16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 26'-0" 28'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 13'-8" 15'-8" 15'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 12'-11" 19'-7" 22'-1"	Kicker Height	200 Feet Linear Ft of Wall 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 200 Feet 200 Feet 200 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 500 Feet 400 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
ar #5	48" OC 16"	28'-0" Wall Height 21'-0" 25'-0" 27'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 26'-0" 28'-0" 28'-0" Wall Height	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 13'-8" 15'-8" 17'-8" Brace Height	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 17'-1" 19'-7" 22'-1" Brace Length	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet Linear Ft of Wall 200 Feet 200 Feet 200 Feet 200 Feet Linear Ft of Wall	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 500 Feet 400 Feet w/ EXT Kit	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
bar #5	16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 27'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 26'-0" 28'-0" Wall Height 20'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 13'-8" 15'-8" 17'-8" Brace Height 11'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 12'-11" 19'-7" 22'-1" Brace Length 14'-7"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet Linear Ft of Wall 262.5 Feet 200 Feet 200 Feet 200 Feet 200 Feet 200 Feet 200 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet 525 Feet 500 Feet 400 Feet 400 Feet Kit 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
bar #5	OC 48" OC 16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 26'-0" 28'-0" 28'-0" 28'-0" 28'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 13'-8" 15'-8" 17'-8" Brace Height 11'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 8'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 14'-7" 14'-7"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet Linear Ft of Wall 400 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet 525 Feet 525 Feet 500 Feet 400 Feet 400 Feet 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
bar #5	48" OC 16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 28'-0" 28'-0" 22'-0" 22'-0" 22'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 10'-4" 13'-8" 15'-8" Brace Height 11'-8" 11'-8" 13'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 8'-9" 10'-3"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 19'-7" 22'-1" Brace Length 14'-7" 14'-7" 17'-1"	Kicker Height	200 Feet Linear Ft of Wall 262.5 Feet 262.5 Feet 200 Feet 200 Feet Linear Ft of Wall 400 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet 525 Feet 525 Feet 500 Feet 400 Feet 400 Feet 525 Feet 525 Feet 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
bar #5	OC 48" OC 16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 26'-0" 28'-0" 28'-0" 28'-0" 28'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 13'-8" 15'-8" 17'-8" Brace Height 11'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 8'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 14'-7" 14'-7"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet Linear Ft of Wall 400 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet 525 Feet 525 Feet 500 Feet 400 Feet 400 Feet 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
bar #5	OC 48" OC 16"	28'-0" Wall Height 21'-0" 25'-0" 27'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 24'-0" 26'-0" 28'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 23'-0" 20'-	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 10'-4" 10'-4" 10'-4" 11'-8" Brace Height 11'-8" 11'-8" 13'-8" 11'-8"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 8'-9" 10'-3" 13'-3"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 21'-3" 23'-9" Brace Length 12'-11" 17'-1" 19'-7" 22'-1" Brace Length 14'-7" 14'-7" 14'-7" 14'-7" 22'-1" 22'-1" 24'-7"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet 400 Feet 400 Feet 400 Feet 400 Feet 200 Feet 262.5 Feet 262.5 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet 525 Feet 525 Feet 500 Feet 400 Feet 400 Feet 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 400 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
ar #5	32" OC 48" OC 16"	28'-0" Wall Height 21'-0" 25'-0" 27'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 24'-0" 26'-0" 28'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 22'-0" 23'-0" 20'-	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 13'-8" 13'-8" 15'-8" 17'-8" 11'-8" 11'-8" 11'-8" 13'-8" 11'-8" 11'-8" 13'-8" 11'-8" 11'-8" 13'-8" 11	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 8'-9" 10'-3" 11'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 21'-3" 23'-9" Brace Length 12'-11" 17'-1" 19'-7" 22'-1" Brace Length 14'-7" 14'-7" 14'-7" 14'-7" 22'-1" 22'-1" 24'-7"	Kicker Height Kicker Height Kicker Height Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet 400 Feet 400 Feet 200 Feet 262.5 Feet 262.5 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet 200 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet 525 Feet 525 Feet 525 Feet 500 Feet 400 Feet 525 Feet 525 Feet 525 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
bar #5	OC 48" OC 16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 29'-0" 31'-0" Wall Height 18'-0" 20'-0" 24'-0" 28'-0" 28'-0" 22'-0" 22'-0" 22'-0" 22'-0" 24'-0" 22'-0" 24'-0" 22'-0" 24'-0" 28'-0" 28'-0" 30'-0" Wall Height	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 10'-4" 10'-4" 10'-4" 10'-4" 11'-8" 15'-8" Brace Height 11'-8" 13'-8" 17'-8" 13'-8" 17'-8" 19'-8" Brace Height	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 8'-9" 10'-3" 13'-3" 14'-9" Brace Run	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 12'-11" 12'-11" 14'-7" Brace Length 14'-7" 14'-7" 14'-7" 22'-1" 22'-1" 22'-1" 24'-7" Brace Length	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet 400 Feet 400 Feet 400 Feet 400 Feet 200 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet 600 Feet 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 400 Feet 400 Feet 400 Feet 400 Feet 400 Feet 400 Feet	No Kicker Layout No Kicker No Kicker No Kicker No Kicker Vo Kicker No Kicker	
bar #5	OC 32" OC 48" OC 16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 29'-0" 31'-0" 29'-0" 20'-0" 24'-0" 24'-0" 28'-0" 28'-0" 22'-0" 22'-0" 24'-0" 22'-0" 22'-0" 30'-0" Wall Height 22'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 10'-4" 13'-8" Brace Height 11'-8" 13'-8" 11'-8" 13'-8" 11'-8" 13'-8" 11'-8" 13'-8" 11'-8" 13'-8" 11'-	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 10'-3" 13'-3" 14'-9" Brace Run 7'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 18'-9" 21'-3" 23'-9" Brace Length 12'-11" 17'-1" 19'-7" 22'-1" Brace Length 14'-7" 14'-7" 14'-7" 22'-1" 22'-1" 22'-1" 24'-7" Brace Length 12'-11"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet 400 Feet 400 Feet 200 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 400 Feet 400 Feet 400 Feet 400 Feet	No Kicker No Kicker	
bar #5	32" OC 48" OC 16"	28'-0" Wall Height 21'-0" 23'-0" 25'-0" 29'-0" 31'-0" 29'-0" 20'-0" 24'-0" 24'-0" 28'-0" 22'-0" 24'-0" 22'-0" 24'-0" 22'-0" 30'-0" 30'-0" Wall Height 22'-0" 30'-0"	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 13'-8" 17'-8" Brace Height 11'-8" 13'-8" 11'-8" 13'-8" 11'-8" 13'-8" 11'-8" 13'-8" 11'-8" 13'-8" 11'-8" 11'-8" 13'-8" 11'-	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 10'-3" 13'-3" 14'-9" Brace Run 7'-9" 14'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 21'-3" 23'-9" Brace Length 12'-11" 12'-11" 12'-11" 12'-11" 19'-7" 22'-1" Brace Length 14'-7" 14'-7" 14'-7" 14'-7" 14'-7" 14'-7" 14'-7" Brace Length 12'-11" 22'-1" Brace Length	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet 400 Feet 400 Feet 200 Feet 200 Feet 200 Feet 200 Feet 200 Feet 200 Feet 262.5 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet 400 Feet 400 Feet	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet 525 Feet 525 Feet 500 Feet 400 Feet 525 Feet 525 Feet 525 Feet 525 Feet 400 Feet 400 Feet 400 Feet 400 Feet	No Kicker No Kicker	
bar #5	OC 32" OC 48" OC 16"	28'-0" Wall Height 21'-0" 25'-0" 27'-0" 29'-0" 31'-0" 29'-0" 20'-0" 20'-0" 24'-0" 24'-0" 24'-0" 22'-0" 24'-0" 24'-0" 22'-0" 30'-0" Wall Height 22'-0" 24'-0" 22'-0" 22'-	17'-8" Brace Height 10'-4" 11'-0" 13'-0" 15'-0" 17'-0" 19'-0" Brace Height 10'-4" 13'-8" 15'-8" 17'-8" Brace Height 11'-8" 13'-8" 17'-8" Brace Height 11'-8" 13'-8" 17'-8" 11'-4" 11'-4" 11'-4"	13'-3" Brace Run 7'-9" 8'-3" 9'-9" 11'-3" 12'-9" 14'-3" Brace Run 7'-9" 7'-9" 10'-3" 11'-9" 13'-3" Brace Run 8'-9" 8'-9" 10'-3" 13'-3" Brace Run 7'-9" 9'-3" 14'-9"	22'-1" Brace Length 12'-11" 13'-9" 16'-3" 21'-3" 23'-9" Brace Length 12'-11" 17'-1" 19'-7" 22'-1" Brace Length 14'-7" 14'-7" 14'-7" 14'-7" 14'-7" 57'-1" 22'-1" Brace Length 12'-11" 15'-5" 17'-11"	Kicker Height	200 Feet Linear Ft of Wall 400 Feet 262.5 Feet 262.5 Feet 200 Feet 125 Feet 400 Feet 400 Feet 200 Feet 200 Feet 200 Feet 200 Feet 200 Feet 262.5 Feet 262.5 Feet 262.5 Feet 262.5 Feet 200 Feet <tr< th=""><th>400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 400 Feet 400 Feet 400 Feet 525 Feet 525 Feet 525 Feet</th><th>No Kicker Layout No Kicker No Kicker</th><th></th></tr<>	400 Feet w/ EXT Kit 525 Feet 525 Feet 400 Feet 400 Feet w/ EXT Kit 525 Feet 525 Feet 525 Feet 525 Feet 525 Feet 400 Feet 400 Feet 400 Feet 525 Feet 525 Feet 525 Feet	No Kicker Layout No Kicker No Kicker	



For use with the EZG Manufacturing HOG LEG® Wall Bracing System ONLY





For use with the EZG Manufacturing HOG LEG® Wall Bracing System ONLY

01/01/2014-Present



		Wall Height	Brace Height	Brace Run	Brace Length	Kicker Height	Linear Ft of Wall	w/ EXT Kit	Layout
	oc	28'-0"	15'-8"	11'-9"	19'-7"		200 Feet	500 Feet	No Kicker
	Ŋ	30'-0"	15'-8"	11'-9"	19'-7"		200 Feet	500 Feet	No Kicker
		32'-0"	17'-8"	13'-3"	22'-1"	3'-11"	125 Feet	225 Feet	w/Kicker
	48"	34'-0"	19'-8"	14'-9"	24'-7"	4'-4"	125 Feet	225 Feet	w/Kicker
		36'-0"	21'-8"	16'-3"	27'-1"	4'-9"	100 Feet	225 Feet	w/Guide
		38'-0"	23'-8"	17'-9"	29'-7"	5'-2"	100 Feet	200 Feet	w/Guide
_		40'-0"	25'-8"	19'-3"	32'-1"	5'-8"	87.5 Feet	200 Feet	w/Guide
		Wall Height	Brace Height	Brace Run	Brace Length	Kicker Height	Linear Ft of Wall	w/ EXT Kit	Layout
		29'-0"	15'-8"	11'-9"	19'-7"		200 Feet	500 Feet	No Kicker
	ö	33'-0"	17'-8"	13'-3"	22'-1"	3'-11"	125 Feet	225 Feet	w/Kicker
U	32" (35'-0"	19'-8"	14'-9"	24'-7"	4'-4"	125 Feet	225 Feet	w/Guide
Reba		37'-0"	21'-8"	16'-3"	27'-1"	4'-9"	100 Feet	225 Feet	w/Guide
		39'-0"	23'-8"	17'-9"	29'-7"	5'-2"	100 Feet	200 Feet	w/Guide
2#		41'-0"	25"-8"	19'-3"	32'-1"	5'-8"	87.5 Feet	200 Feet	w/Guide
±+		43'-0"	27'-8"	20'-9"	34'-7"	6'-1"	87.5 Feet	162.5 Feet	w/Guide
			Brace Height	Brace Run	Brace Length	Kicker Height	Linear Ft of Wall	w/ EXT Kit	Layout
		34'-0"	17'-0"	12'-9"	21'-3"	3'-9"	125 Feet	225 Feet	w/Kicker
	U	36'-0"	19'-0"	14'-3"	23'-9"	4'-2"	125 Feet	225 Feet	w/Guide
	ő	38'-0"	21'-0"	15'-9"	26'-3"	4'-7"	100 Feet	225 Feet	w/Guide
	16"	40'-0"	23'-0"	17'-3"	28'-9"	5'-1"	100 Feet	200 Feet	w/Guide
		42'-0"	25"-0"	18'-9"	31'-3"	5'-6"	87.5 Feet	200 Feet	w/Guide
		44'-0"	27'-0"	20'-3"	33'-9"	5'-11"	87.5 Feet	162.5 Feet	w/Guide
		46'-0" 48'-0"	29'-0"	21'-9"	36'-3"	6'-5"	87.5 Feet	162.5 Feet	w/Guide
		48-0	31'-0"	23'-3"	38'-9"	6'-10"	62.5 Feet	150 Feet	w/Guide
							Linear Ft of		
			Brace Height	Brace Run	Brace Length	Kicker Height	Linear Ft of Wall	w/ EXT Kit	Layout
		28'-0"	15'-0"	11'-3"	18'-9"		Wall 262.5 Feet	500 Feet	No Kicker
	ы	28'-0" 32'-0"	15'-0" 17'-0"	11'-3" 12'-9"	18'-9" 21'-3"		Wall 262.5 Feet 200 Feet	500 Feet 400 Feet	No Kicker No Kicker
	8" OC	28'-0" 32'-0" 34'-0"	15'-0" 17'-0" 19'-0"	11'-3" 12'-9" 14'-3"	18'-9" 21'-3" 23'-9"	 4'-2"	Wall 262.5 Feet 200 Feet 125 Feet	500 Feet 400 Feet 225 Feet	No Kicker No Kicker w/Kicker
	48" OC	28'-0" 32'-0" 34'-0" 36'-0"	15'-0" 17'-0" 19'-0" 21'-0"	11'-3" 12'-9" 14'-3" 15'-9"	18'-9" 21'-3" 23'-9" 26'-3"	 4'-2" 4'-7"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet	500 Feet 400 Feet 225 Feet 262.5 Feet	No Kicker No Kicker w/Kicker w/Guide
	48" OC	28'-0" 32'-0" 34'-0" 36'-0" 38'-0"	15'-0" 17'-0" 19'-0" 21'-0" 23'-0"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9"	 4'-2" 4'-7" 5'-1"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 100 Feet	500 Feet 400 Feet 225 Feet 262.5 Feet 200 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide
	48" OC	28'-0" 32'-0" 34'-0" 36'-0" 38'-0" 40'-0"	15'-0" 17'-0" 19'-0" 21'-0" 23'-0" 25"-0"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3" 18'-9"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3"	 4'-2" 4'-7" 5'-1" 5'-6"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 100 Feet 87.5 Feet	500 Feet 400 Feet 225 Feet 262.5 Feet 200 Feet 200 Feet	No Kicker No Kicker W/Kicker w/Guide w/Guide W/Guide
5	48" OC	28'-0" 32'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0"	15'-0" 17'-0" 19'-0" 21'-0" 23'-0"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9"	 4'-2" 4'-7" 5'-1" 5'-6" 5'-11"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 100 Feet 87.5 Feet 87.5 Feet Linear Ft of	500 Feet 400 Feet 225 Feet 262.5 Feet 200 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide
ar	48" OC	28'-0" 32'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0"	15'-0" 17'-0" 19'-0" 21'-0" 23'-0" 25"-0" 27'-0"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3" 18'-9" 20'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9"	 4'-2" 4'-7" 5'-1" 5'-6" 5'-11"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 37.5 Feet 87.5 Feet	500 Feet 400 Feet 225 Feet 262.5 Feet 200 Feet 162.5 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide
	C 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" Wall Height	15'-0" 17'-0" 19'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height	11'-3" 12'-9" 14'-3" 15'-9" 17'-3" 18'-9" 20'-3" Brace Run	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length	 4'-2" 4'-7" 5'-1" 5'-6" 5'-11"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 87.5 Feet Linear Ft of Wall	500 Feet 400 Feet 225 Feet 262.5 Feet 200 Feet 162.5 Feet w/ EXT Kit	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide w/Guide
•••	OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" Wall Height 30'-0"	15'-0" 17'-0" 19'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3" 18'-9" 20'-3" Brace Run 12'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5"		Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 87.5 Feet Linear Ft of Wall 200 Feet	500 Feet 400 Feet 225 Feet 262.5 Feet 200 Feet 162.5 Feet w/ EXT Kit 400 Feet	No Kicker No Kicker W/Kicker w/Guide W/Guide W/Guide Layout No Kicker
•••	OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0" Wall Height 30'-0" 34'-0"	15'-0" 17'-0" 19'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 18'-4"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3" 18'-9" 20'-3" Brace Run 12'-3" 13'-9"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11"	 4'-2" 4'-7" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet Linear Ft of Wall 200 Feet 125 Feet	500 Feet 400 Feet 225 Feet 200 Feet 162.5 Feet 162.5 Feet w/ EXT Kit 400 Feet 225 Feet	No Kicker No Kicker W/Kicker w/Guide w/Guide w/Guide Layout No Kicker w/Kicker
•••	C 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" Wall Height 30'-0" 34'-0" 36'-0"	15'-0" 17'-0" 19'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 18'-4" 20'-4"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3" 18'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5"	 4'-2" 4'-7" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0" 4'-6"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 87.5 Feet 200 Feet 125 Feet 125 Feet 125 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet w/ EXT Kit 400 Feet 225 Feet 225 Feet	No Kicker No Kicker W/Kicker W/Guide W/Guide W/Guide Layout No Kicker W/Kicker W/Kicker
•••	OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0" 30'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0"	15'-0" 17'-0" 19'-0" 23'-0" 25''-0" 25''-0" Brace Height 16'-4" 18'-4" 20'-4" 22'-4"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 15'-3" 16'-9"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5" 27'-11"	4'-2" 4'-7" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0" 4'-6" 4'-11"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 87.5 Feet 200 Feet 125 Feet 120 Feet 120 Feet 120 Feet 120 Feet 100 Feet 100 Feet 100 Feet 100 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet w/ EXT Kit 400 Feet 225 Feet 225 Feet 225 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Layout No Kicker w/Kicker w/Guide w/Guide
•••	OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" Wall Height 30'-0" 34'-0" 36'-0" 38'-0" 38'-0"	15'-0" 17'-0" 19'-0" 23'-0" 25''-0" 25''-0" Brace Height 16'-4" 18'-4" 20'-4" 22'-4" 22'-4"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9" 15'-3" 16'-9" 18'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5" 22'-11" 30'-5"	4'-2" 4'-7" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0" 4'-6" 4'-11" 5'-4"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 200 Feet 125 Feet 125 Feet 120 Feet 125 Feet 125 Feet 100 Feet 100 Feet 100 Feet 87.5 Feet 87.5 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet w/ EXT Kit 400 Feet 225 Feet 225 Feet 225 Feet 200 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Layout No Kicker w/Kicker w/Kicker w/Guide w/Guide
#8 Rebar	OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" Wall Height 30'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0" 44'-0"	15'-0" 17'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 18'-4" 20'-4" 22'-4" 22'-4" 24'-4"	11'-3" 12'-9" 14'-3" 15'-9" 17'-3" 18'-9" 20'-3" Brace Run 12'-3" 13'-9" 15'-3" 16'-9" 18'-3" 19'-9"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5" 27'-11" 30'-5" 32'-11"	 4'-2" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0" 4'-6" 4'-6" 4'-11" 5'-4" 5'-10" 6'-3"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 200 Feet 125 Feet 125 Feet 120 Feet 125 Feet 125 Feet 100 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet w/ EXT Kit 400 Feet 225 Feet 225 Feet 225 Feet 225 Feet 200 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Layout No Kicker w/Kicker w/Kicker w/Guide w/Guide
	OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0" 34'-0" 36'-0" 38'-0" 38'-0" 40'-0" 42'-0" 42'-0" 42'-0" 42'-0" 42'-0"	15'-0" 17'-0" 19'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 18'-4" 20'-4" 20'-4" 22'-4" 22'-4" 24'-4"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 15'-3" 16'-9" 18'-3" 19'-9" 21'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5" 27'-11" 30'-5" 32'-11"	 4'-2" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0" 4'-6" 4'-6" 4'-11" 5'-4" 5'-10" 6'-3"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 200 Feet 125 Feet 125 Feet 120 Feet 120 Feet 125 Feet 100 Feet 100 Feet 100 Feet 87.5 Feet 87.5 Feet 100 Feet 100 Feet 87.5 Feet 87.5 Feet 87.5 Feet	500 Feet 400 Feet 225 Feet 200 Feet 162.5 Feet 162.5 Feet 200 Feet 225 Feet 225 Feet 225 Feet 220 Feet 200 Feet 200 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Mo Kicker w/Kicker w/Kicker w/Guide w/Guide w/Guide
	32" OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" 30'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0" 42'-0" 42'-0" 42'-0" 42'-0" 44'-0" 36'-0"	15'-0" 17'-0" 21'-0" 23'-0" 25"-0" 25"-0" 8race Height 16'-4" 20'-4" 22'-4" 22'-4" 22'-4" 24'-4" 24'-4" 26'-4" 28'-4"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9" 15'-3" 16'-9" 18'-3" 18'-3" 19'-9" 21'-3"	18'-9" 21'-3" 23'-9" 26'-3" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 22'-11" 30'-5" 32'-11" 35'-5" Brace Length	 4'-2" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0" 4'-6" 4'-6" 4'-11" 5'-4" 5'-10" 6'-3"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 200 Feet 125 Feet 125 Feet 120 Feet 125 Feet 100 Feet 100 Feet 100 Feet 100 Feet 100 Feet 87.5 Feet 100 Feet 87.5 Feet 87.5 Feet 87.5 Feet 87.5 Feet 87.5 Feet 87.5 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet w/ EXT Kit 400 Feet 225 Feet 225 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet w/ EXT Kit	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Layout No Kicker w/Kicker w/Kicker w/Guide w/Guide w/Guide w/Guide
•••	OC 32" OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" 33'-0" 34'-0" 36'-0" 38'-0" 40'-0" 42'-0" 44'-0" 42'-0" 44'-0" 38'-0" 36'-0" 38'-0" 38'-0"	15'-0" 17'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 18'-4" 20'-4" 22'-4" 22'-4" 24'-4" 24'-4" 28'-4" 28'-4"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9" 15'-3" 16'-9" 18'-3" 19'-9" 21'-3" Brace Run 12'-9"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 30'-5" 32'-11" 35'-5" Brace Length 21'-11" 30'-5" 32'-11" 35'-5" Brace Length 21'-3"		Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 200 Feet 125 Feet 125 Feet 120 Feet 125 Feet 125 Feet 100 Feet 100 Feet 100 Feet 87.5 Feet 87.5 Feet 87.5 Feet 87.5 Feet 87.5 Feet 200 Feet 87.5 Feet 87.5 Feet 200 Feet 87.5 Feet 87.5 Feet 200 Feet	500 Feet 400 Feet 225 Feet 200 Feet 162.5 Feet 162.5 Feet 400 Feet 225 Feet 225 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet 400 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Mo Kicker w/Kicker w/Kicker w/Guide w/Guide w/Guide w/Guide Mo Kicker
•••	OC 32" OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" 34'-0" 34'-0" 36'-0" 38'-0" 38'-0" 40'-0" 44'-0" 44'-0" <u>44'-0"</u> <u>34'-0" 36'-0" 38'-0" 38'-0" 38'-0"</u>	15'-0" 17'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 18'-4" 20'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-0" 21'-0"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9" 15'-3" 16'-9" 18'-3" 19'-9" 21'-3" Brace Run 12'-9" 14'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5" 27'-11" 30'-5" 32'-11" 35'-5" Brace Length 21'-11" 30'-5" 32'-11" 35'-5" Brace Length 21'-3" 23'-9"	 4'-2" 4'-7" 5'-1" 5'-6" 5'-11" Kicker Height 4'-0" 4'-0" 4'-6" 4'-11" 5'-4" 5'-10" 6'-3" Kicker Height 	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 200 Feet 125 Feet 100 Feet 125 Feet 100 Feet 100 Feet 100 Feet 100 Feet 100 Feet 87.5 Feet 87.5 Feet 200 Feet 200 Feet 200 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet 400 Feet 225 Feet 225 Feet 225 Feet 225 Feet 200 Feet 400 Feet 400 Feet 400 Feet 200 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Layout No Kicker w/Kicker w/Guide w/Guide w/Guide w/Guide M/Guide
•••	32" OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" 34'-0" 34'-0" 36'-0" 38'-0" 40'-0" 44'-0" 44'-0" <u>44'-0"</u> <u>44'-0"</u> 38'-0" 38'-0" 38'-0" 38'-0" 38'-0"	15'-0" 17'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 20'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-0" 23'-0"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9" 15'-3" 16'-9" 18'-3" 16'-9" 18'-3" 19'-9" 21'-3" Brace Run 12'-9" 14'-3" 15'-9" 15'-9" 17'-3"	18'-9" 21'-3" 23'-9" 26'-3" 28'-9" 31'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5" 27'-11" 30'-5" 32'-11" 35'-5" Brace Length 21'-3" 22'-11" 32'-11" 32'-11" 32'-5" Brace Length 21'-3" 23'-9" 23'-9" 23'-9" 26'-3"	4'-2" 4'-7" 5'-1" 5'-6" 5'-1" Kicker Height 4'-0" 4'-0" 4'-6" 4'-11" 5'-4" 5'-10" 6'-3" Kicker Height 4'-2" 4'-2"	Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 125 Feet 120 Feet 125 Feet 120 Feet 125 Feet 100 Feet 100 Feet 87.5 Feet 87.5 Feet 200 Feet 200 Feet 200 Feet 200 Feet 200 Feet 125 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet 200 Feet 225 Feet 225 Feet 225 Feet 225 Feet 225 Feet 200 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide W/Guide W/Guide w/Kicker w/Guide w/Guide w/Guide W/Guide No Kicker No Kicker w/Kicker
•••	OC 32" OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" Wall Height 30'-0" 34'-0" 36'-0" 38'-0" 40'-0" 44'-0" Wall Height 34'-0" 34'-0" 44'-0" 38'-0" 38'-0" 44'-0" 38'-0" 44'-0"	15'-0" 17'-0" 21'-0" 23'-0" 25"-0" 8race Height 16'-4" 18'-4" 20'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-0"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9" 15'-3" 16'-9" 18'-3" 16'-9" 18'-3" 16'-9" 18'-3" 19'-9" 12'-9" 14'-3" 15'-9" 14'-3" 15'-9" 15'-9" 15'-9" 17'-3" 18'-9" 18'-9"	18'-9" 21'-3" 23'-9" 26'-3" 33'-9" Brace Length 20'-5" 22'-11" 25"-5" 27'-11" 30'-5" 32'-11" 23'-5" 27'-11" 30'-5" 22'-11" 23'-5" 27'-11" 30'-5" 32'-11" 25'-5" 27-5" 27-11" 30'-5" 32'-11" 35'-5" Brace Length 21'-3" 22'-11" 35'-5" Brace Length 21'-3" 32'-9" 31'-3" 33'-9"		Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 125 Feet 200 Feet 125 Feet 120 Feet 125 Feet 100 Feet 100 Feet 87.5 Feet 100 Feet 200 Feet 100 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet 225 Feet 225 Feet 225 Feet 225 Feet 225 Feet 200 Feet 262.5 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide Layout No Kicker w/Kicker w/Guide w/Guide w/Guide W/Guide No Kicker w/Kicker w/Kicker w/Guide w/Guide w/Guide
	OC 32" OC 48"	28'-0" 32'-0" 34'-0" 36'-0" 40'-0" 42'-0" 34'-0" 34'-0" 36'-0" 38'-0" 40'-0" 44'-0" 44'-0" <u>44'-0"</u> <u>44'-0"</u> 38'-0" 38'-0" 38'-0" 38'-0" 38'-0"	15'-0" 17'-0" 21'-0" 23'-0" 25"-0" 27'-0" Brace Height 16'-4" 20'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-4" 22'-0" 23'-0"	11'-3" 12'-9" 14'-3" 15'-9" 20'-3" Brace Run 12'-3" 13'-9" 13'-9" 15'-3" 16'-9" 18'-3" 16'-9" 18'-3" 19'-9" 21'-3" 21'-3" 19'-9" 21'-3" 12'-9" 14'-3" 15'-9"	18'-9" 21'-3" 23'-9" 26'-3" 33'-9" Brace Length 20'-5" 22'-11" 25''-5" 32'-11" 30'-5" 32'-11" 30'-5" 22'-11" 30'-5" 22'-11" 30'-5" 22'-11" 30'-5" 22'-11" 32'-5" 22'-11" 32'-5" 23'-9" 24'-3" 28'-9" 26'-3" 28'-9" 31'-3"		Wall 262.5 Feet 200 Feet 125 Feet 100 Feet 87.5 Feet 200 Feet 125 Feet 125 Feet 125 Feet 120 Feet 125 Feet 100 Feet 100 Feet 100 Feet 200 Feet 200 Feet 125 Feet 100 Feet 200 Feet 125 Feet 120 Feet 100 Feet 100 Feet 100 Feet 100 Feet 100 Feet 100 Feet	500 Feet 400 Feet 225 Feet 200 Feet 200 Feet 162.5 Feet 400 Feet 225 Feet 225 Feet 225 Feet 225 Feet 200 Feet 262.5 Feet	No Kicker No Kicker w/Kicker w/Guide w/Guide w/Guide W/Guide W/Kicker w/Kicker w/Guide w/Guide w/Guide W/Guide No Kicker w/Guide w/Guide

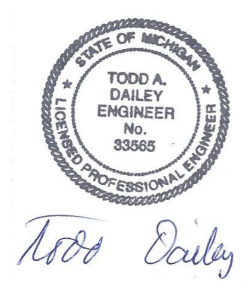


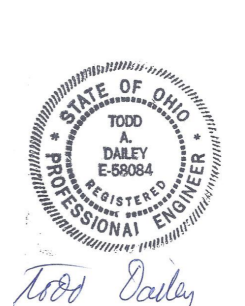


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Hog Leg® EZG Manufacturing 1-800-417-9272

Rev. No. 014

EZG Manufacturing 1833 N. Riverview Road Malta, Ohio 45758 (740) 749-5849 or 1-800-417-9272 Fax (740) 962-2037