

- 2. 1/2" Expansion anchors shall have a minimum embedment of 3-1/2"
- 3. 2- #12 SDS Screws shall be installed from stud to tube steel screws should be paired 2" from each end and 16" oc
- 4. Concrete should have a minimum strength to support anchors
- 5. Chart is for reference only Final design to be by Engineer of record

## "The Original" Product No: LWS-HC72-11 Made in Alabama, USA Product No: LWS-HC72-11 Made in Alabama, USA Product No: LWS-HC72-11 Made in Alabama, USA (5 psf)

## LWS-HC Series

Max Height	Spacing	Anchors/ per Side	Top Track	Stud at Post	Product
6'-0"	96"	1/2" - 2 - 🖁 🗒 🖁	362 T 125-43	20 ga EQ	LWS-HC72-11
7'-0"	80"	1/2" - 2 - 🖁 🗒 🖁	362 T 125-43	362 S 162-33	LWS-HC72-11
8'-0"	64"	1/2" - 2 - 🖁 🗒 🖁	362 T 125-43	362 S 162-43	LWS-HC72-11
9'-0"	48"	1/2" - 2 - 🖁 🗒 🖁	362 T 125-43	362 S 162-54	LWS-HC72-11
10'-0"	32"	1/2" - 2 - 🖁 🗒 🖁	362 T 125-43	362 S 162-54	LWS-HC72-11

