



Product Submittal Sheet

Sales and Support: 866-638-1908, ClipExpress@clarkdietrich.com

06.00.00 (Wood, Plastics and Composites)

Heavy Duty Joist and Truss Hangers CDAGUS

CDAGUS universal face-mount hanger is designed for wood plate trusses and heavily loaded members. 4" and 5" seat dimension provides greatest bearing area of any hanger available.

Super capacity design loads are the highest of any universal face-mounted hanger. Larger header flange and joist seat make this hanger very easy to install with common nails.

Product Data & Ordering Information:

Material	Structural Grade 50 Type H (ST50H), 50ksi (340 MPa)
Coating	G90 (Z275) hot-dipped galvanized coating
Thickness	12ga (97mil), 0.1017" Design thickness, 0.0966" Minimum thickness
Dimensions	CDAGUS26-2T = 3-7/16" x 3-7/16" x 4-1/4"
	CDAGUS28-2T = 3-7/16" x 6-15/16" x 4-1/4"
	CDAGUS28-3T = 5" x 6-15/16" x 4-1/4"

Joist and Truss sizes:	2xs, double 2xs, triple 2xs
SCL (LVL) sizes:	Available for 2-3/4" and 7-1/4" widths
Glulam sizes:	Available for 3-1/8" and 5-1/8" widths

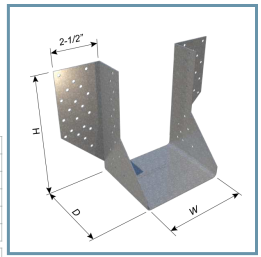
Product code	Pcs/Ctn	Lbs/Pc
CDAGUS26-2T	12	1.70
CDAGUS28-2T	15	2.10
CDAGUS28-3T	12	2.20

Code Approvals & Performance Standards

- ASTM A653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process
- ASTM A1003 Standard Specification for Steel Sheet, Carbon, Metallic- and Nonmetallic-Coated for Cold-Formed Framing Members
- ICC-ES ESR-5062 Evaluation report for joist hangers
- SDS For ASTM A1003 Steel Framing Products For Interior Framing, Exterior Framing and Clips/Accessories

Sustainability Credits For more details and LEED letters contact Technical Services at 888-437-3244 or visit clarkdietrich.com/LEED.

- LEED v4.1 MR Credit: Environmental Product Declarations: EPD (1 point) Sourcing of Raw Materials (up to 2 points) Material Ingredients (1 point) Construction and Demolition Waste Management (up to 2 points)
- LEED v4 MR Credit: Building Product Disclosure and Optimization: EPD (1 point) Sourcing of Raw Materials (1 point) - Material Ingredients (1 point) - Construction and Demolition Waste Management (up to 2 points) - Innovation Credit (up to 2 points).











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Allowable Loads (lbs)

Spruce Pine-Fir (0.42 Specific Gravity)

		Hanger Dimensions				Fas	teners		Allowable Loads (lbs)										
Product Code	Gauge		Cours	C	0	C	0	C	C	Width	Height	Depth	Depth Joist Joist Header Header Do				Download	ownload	
		in.	in.	in.	Size	Qty.	Size	Qty.	C _D =1.00	C _D =1.15	C _{D=} 1.25	C _{D=} 1.60							
CDAGUS26-2T	12	3-7/16	3-7/16	4-1/4	10d Comm	24	16d Comm	30	3845	3845	3845	2165							
CDAGUS28-2T	12	3-7/16	6-15/16	4-1/4	10d Comm	30	16d Comm	30	5250	5660	5660	2530							
CDAGUS28-3T	12	5	6-15/16	4-1/4	10d Comm	30	16d Comm	40	5250	5660	5660	2530							

Douglas Fir-Larch (0.50 Specific Gravity)

		Hanger Dimensions				Fas	teners		Allowable Loads (lbs)			
Product Code Gauç	Gauga	Width	Height	Depth	Joist	Joist	Header	Header		Download		Uplift
	Gauge	in.	in.	in.	Size	Qty.	Size	Qty.	C _D =1.00	C _D =1.15	C _D =1.25	C _D =1.60
CDAGUS26-2T	12	3-7/16	3-7/16	4-1/4	10d Comm	24	16d Comm	30	4255	4255	4255	2165
CDAGUS28-2T	12	3-7/16	6-15/16	4-1/4	10d Comm	30	16d Comm	30	5660	5660	5660	2530
CDAGUS28-3T	12	5	6-15/16	4-1/4	10d Comm	30	16d Comm	40	5660	5660	5660	2530

Southern Pine (0.55 Specific Gravity)

		Hang	ger Dimen	sions		Fas	teners		Allowable Loads (lbs)													
Product Code	Gauge	Causa	Causa	Cauma	Cauma	C	0	Causa	C	0	0	C	0	Width	Height	Depth	Joist	Joist	Header	Header		Uplift
		in.	in.	in.	Size	Qty.	Size	Qty.	C _D =1.00	C _D =1.15	C _D =1.25	C _D =1.60										
CDAGUS26-2T	12	3-7/16	3-7/16	4-1/4	10d Comm	24	16d Comm	30	4680	4680	4680	2285										
CDAGUS28-2T	12	3-7/16	6-15/16	4-1/4	10d Comm	30	16d Comm	30	5765	5765	5765	2730										
CDAGUS28-3T	12	5	6-15/16	4-1/4	10d Comm	30	16d Comm	40	5765	5765	5765	2730										

Notes:

For SI: 1 inch = 25.4 mm, 1 pound (lb) = 4.45 N

- 1 See images for hanger dimension definitions of W, H, and D.
- 2 Refer to Section 3.2.3 of ESR-5062 for nail sizes and the required minimum physical properties.
- 3 The tabulated allowable loads have been adjusted for the load duration factors, C_D , as shown, in accordance with the NDS. The tabulated allowable loads do not apply to loads of other load durations, and are not allowed to be adjusted for other load durations. See Section 4.1 and 4.2 of ESR-5062 for additional design and installation requirements.
- 4 The tabulated allowable loads are for installations on wood members complying with Section 3.2.1 of the ESR-5062 report. Wood members must also have a reference compressive perpendicular to grain design value, Fc-perp, respectively for the wood species noted in the table.
- 5 The tabulated allowable uplift loads have been increased for wind and seismic loading with no further increase is allowed. The tabulated allowable uplift loads must be reduced when other load duration govern.
- 6 CDAGUS hangers have a torsional moment capacity rating of 75 pounds (334 N) times the depth of the joist at which the lateral movement of either the top or bottom of the joist with respect to the original vertical position of the joist is 0.125 inch (3.2mm).