



LISTING INFORMATION OF MarinoWARE VIPERSTUD™ and VIPERTRACK™ Wall
Assembly Non-Load Bearing

SPEC ID: MarinoWARE VIPERSTUD(TM) and VIPERTRACK(TM)

Marino\WARE, a Div. of Ware Industries Corp.
400 Metuchen Road
South Plainfield, NJ 07080

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. To verify a listing, call 888-347-5478, or check our searchable online Directory of Listed Products at www.intertek.com.

VIPERSTUD25(TM) 0.0155" Design Thickness 1 5/8", 2 1/2", 3 5/8", 4", and 6" depth non load bearing ASTM A653 SS Grade 50 galvanized steel studs.

VIPERSTUD20(TM) 0.0245" Design Thickness 1 5/8", 2 1/2", 3 5/8", 4", and 6" depth non load bearing ASTM A653 SS Grade 45 galvanized steel studs.

VIPERTRACK(TM) 0.0155" Design Thickness 1 5/8", 2 1/2", 3 5/8", 4", or 6" depth ASTM A653 SS Grade 50 friction fit starter track.

PRODUCT DESCRIPTION

VIPERSTUD20(TM) and VIPERSTUD25(TM) Non Load Bearing C Shaped Steel Studs: ANSI compliant cold rolled galvanized steel studs. VIPERSTUD(TM) conform to ICC-ES Acceptance Criteria for Steel Studs, Joists, and Tracks (AC46).

VIPERTRACK(TM) Steel Starter: cold rolled galvanized steel starter tracks. The tracks are 1 1/4" leg length and are 1 5/8", 2 1/2", 3 5/8", 4" and 6" stud depths to match VIPERSTUD. VIPERTRACK mechanically anchors to competent substrates at minimum 24" OC, allowing VIPERSTUD to be erected through friction fitting. VIPERTRACK conforms to ICC-ES Acceptance Criteria for Steel Studs, Joists, and Tracks (AC46).

RATINGS

When tested in accordance with ASTM E119, VIPERSTUD and VIPERTRACK met non load bearing fire resistance ratings as noted below when constructed in accordance with the referenced design listing:

Composite Wall Design No. MW/WA 60-02 – 1 Hour Non Load Bearing Wall Assembly: a composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 60-02 contained in this listing specification.

Composite Wall Design No. MW/WA 60-03 – 1 Hour Non Load Bearing Wall Assembly: a composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 60-03 contained in this listing specification.

Composite Wall Design No. MW/WA 60-04 – 1 Hour Non Load Bearing Wall Assembly: a composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 60-04 contained in this listing specification.

Composite Wall Design No. MW/WA 60-05 – 1 Hour Non Load Bearing Wall Assembly: a composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 60-05 contained in this listing specification.

Composite Wall Design No. MW/WA 120-04 – 2 Hour Non Load Bearing Wall Assembly: a composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 120-04 contained in this listing specification.

Composite Wall Design No. MW/WA 120-05 – 2 Hour Non Load Bearing Wall Assembly: a

composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 120-05 contained in this listing specification.

Composite Wall Design No. MW/WA 120-06 – 2 Hour Non Load Bearing Wall Assembly: a composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 120-06 contained in this listing specification.

Composite Wall Design No. MW/WA 120-07 – 2 Hour Non Load Bearing Wall Assembly: a composite wall assembly of VIPERSTUD and VIPERTRACK as detailed in Design Listing MW/WA 120-07 contained in this listing specification.

<u>Attribute</u>	<u>Value</u>
Architecture Subcode	09110 Non-Load Bearing Wall Framing
Fire Resistance	2 Hour
Fire Resistance	1 Hour Fire Rating
Listed or Inspected	LISTED
Report Number	3137105, 3133371, WP-1691, WP-1675, WP-1977
Criteria	UBC 7-1 (1997)
Criteria	UL 263 (2003)
Criteria	NFPA 251 (2006)
Criteria	CAN / ULC S101 (2007)
Criteria	ASTM E119 (2008)
Intertek Services	Certification
Listing Section	WALL ASSEMBLIES