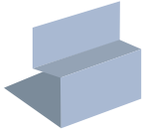




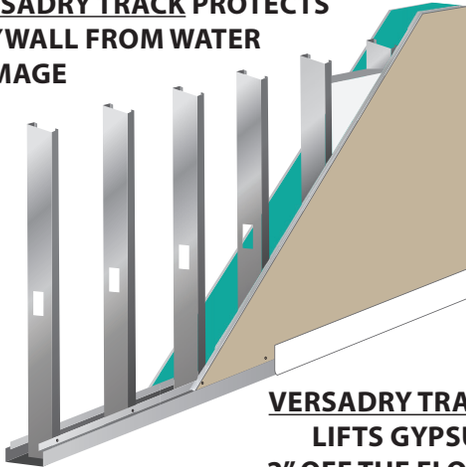
VERSADRY TRACK SYSTEM



VERSADRY DRYWALL TRACK SYSTEM

Patented system allows the installation of drywall to sit 2 inches off the floor on a steel shelf. This shelf mitigates the wicking of water both during construction and the life of the building.

VERSADRY TRACK PROTECTS DRYWALL FROM WATER DAMAGE



VERSADRY TRACK LIFTS GYPSUM 2" OFF THE FLOOR

Wall damage *without* Versadry



VERSADRY TRACK: 1 PIECE DESIGN (Ideal for new construction)

US PATENT 12,428,837

Thickness Nomenclature	Non-Rate Length	1 Hour Rated + Clip	2 Hour Rated + Clip	Min Base Metal Thickness (in)	Design Thickness (in)	Min Yield Strength (ksi)	Standard Galvanization	Web Sizes (in)
VDT1-18	Max 24'	Max 24' Length (10' Recommended)		0.0179"	0.0186"	33 ksi	G40	3-5/8", 4", 5.5", 6"
VDT1-30				0.0296"	0.0312"			

VERSADRY TRACK: 2 PIECE DESIGN (Ideal for retrofits)

US PATENT 8,596,019 | 10,487,497

Thickness Nomenclature	Non-Rate Length	1 Hour Rated	2 Hour Rated	Min Base Metal Thickness (in)	Design Thickness (in)	Min Yield Strength (ksi)	Standard Galvanization	Web Sizes (in)
VDT2-18	24'	10'	10'	0.0179"	0.0186"	33 ksi	G40	2 piece design. Any web size is possible
VDT2-30	12'	N/A	N/A	0.0296"	0.0312"			

VERSADRY DIMENSIONS

	Gypsum Ledge Height	Gypsum Ledge Width
Non-Rated	2.00"	0.688"
1 Hour Fire Rated	2.00"	0.688"
2 Hour Fire Rated	2.00"	1.295"

- KEEPS GYPSUM DRY
- IMPROVED FIRE RESISTANCE WITHOUT CAULK
- IMPROVED ACOUSTICAL PERFORMANCE
- ELEGANT FINAL FIT AND FINISHED APPEARANCE
- HELPS REDUCE MOLD GROWTH

VERSADRY TRACK CERTIFICATIONS:

FIRE RESISTANCE:

- 3rd party tested to meet a 1 hour & 2 hour Fire Rating for UL Wall Design U423 per ASTM E119
- 1 hour Fire Rating for UL Wall Design U423 per ASTM E119 with 18mil Versadry Track, 1 layer of 5/8" Type X Gypsum, & 20ga 3-5/8" studs spaced 16"OC.
 - 2 hour Fire Rating for UL Wall Design U423 per ASTM E119 with 18mil Versadry Track, 2 layers of 5/8" Type X Gypsum, & 20ga 3-5/8" studs spaced 16"OC.
 - Versadry 1 piece design with clip at floor & ceiling passed ASTM E119 1-hour and 2-hour fire and hose stream test without caulk at Intertek certified independent 3rd party test lab.

ACOUSTICAL PERFORMANCE:

- 3rd part tested per ASTM E90-09 and calculated per ASTM E413-16.
- STC = 45 for Non-Fire Rated 18mil VersaDry Track w/ 1 layer of 5/8" Type X Gypsum
 - STC = 48 for Non-Fire Rated 18mil VersaDry Track w/ 1 layer of Impact Resistant Gypsum
 - STC = 46 for 1 hour Fire Rated 18mil VersaDry Track w/ 1 layer of Impact Resistant Gypsum
 - STC = 53 for 2 hour Fire Rated 18mil VersaDry Track w/ 2 layers of 5/8" Type X Gypsum

CLICK HERE TO WATCH THE VIDEO



INNOVATION, SERVICE, QUALITY

www.BuildStrong.com • 1-866-372-6384

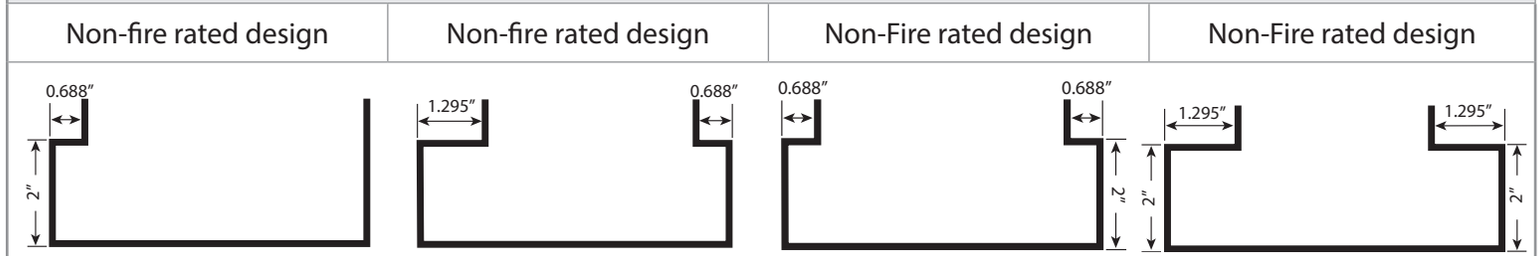




VERSADRY TRACK SYSTEM



1-PIECE DESIGN



1 layer of Gypsum on 1 side

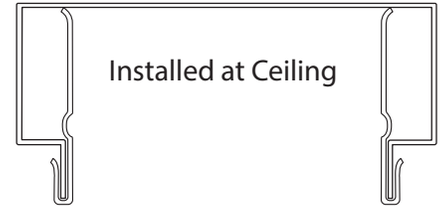
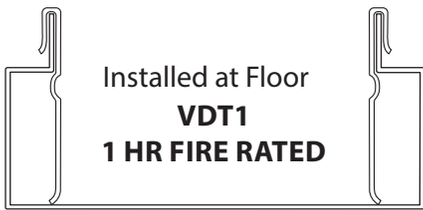
2 layers of Gypsum on 1 side
1 layer of Gypsum on opposite side

1 layer of Gypsum on 2 sides

2 layers of Gypsum on 2 sides

VersaDry with Clip Assembly - US PATENT 12,428,837

VersaDry Clip - US Patent 2026-0015858

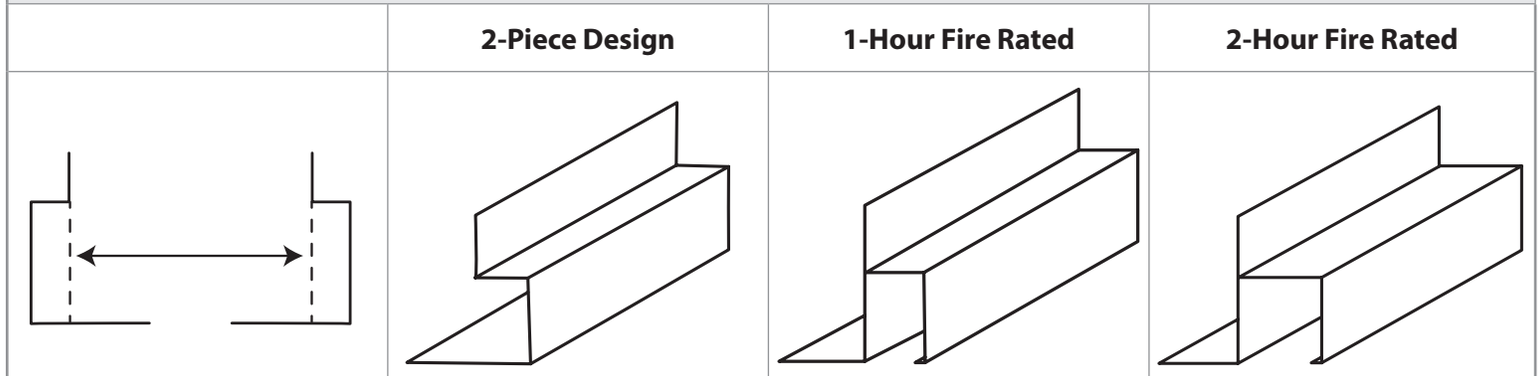


VersaDry with clip at floor or ceiling without caulk

US PATENT 8,596,019

2-PIECE DESIGN

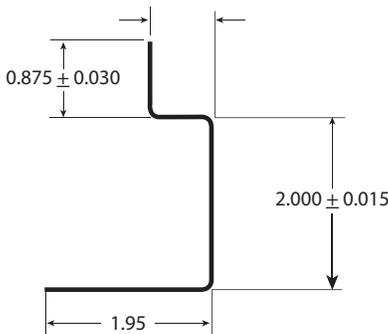
US PATENT 10,487,497



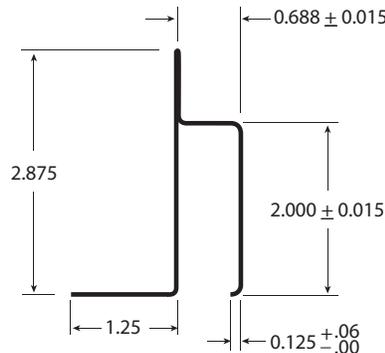
195-NRVDT2

125-1HRVDT2

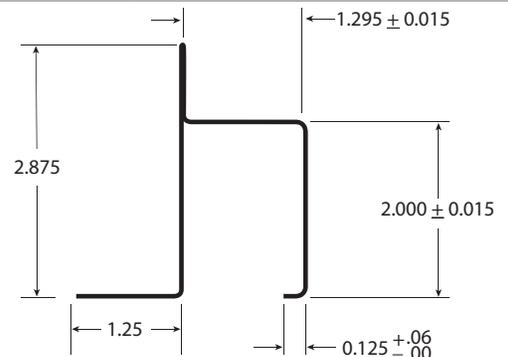
125-2HRVDT2



Non-Rated



1 Hour Fire Rated



2 Hour Fire Rated



INNOVATION, SERVICE, QUALITY

www.BuildStrong.com • 1-866-372-6384

