

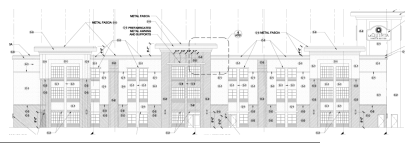
TIME & MATERIAL STUDY

Structalath Twin Trac vs. 2.5 Diamond Lath

Time and Material analysis was calculated utilizing **On Center Quick Bid** software and compares man hours and materials required to complete projects with Diamond Lath and Structa Twin Trac as follows:

Commercial

Hotel Complex - Uvalde, TX Metal Stud @ 24" OC over gypsum sheathing



2.5 Diamond Lath	Time	Structa Twin Trac	Time
1547 sheets	532 hrs	54 rolls	434 hrs
(27,846 sq. ft).		25,758 sq. ft.	

Twin Trac Material Savings: 8%

Twin Trac Labor Savings: 22%

Residential

2 Storey Custom Home - San Antonio, TX

Wood Frame @ 16" OC



2.5 Diamond Lath	Time	Structa Twin Trac	Time
374 sheets	135 hrs	13 rolls	106 hrs
(6,732 sq. ft.)		5850 sq. ft	

Twin Trac Material Savings: 9%
Twin Trac Labor Savings: 30%

Structa Twin Trac Designed to Improve Efficiencies

Labor Savings

- Less Handling − 1 roll= 25 sheets ML
- Simple Fastening at twin tracs
- Longer Lengths at 150 ft.
- Wider Widths at 38 3/8"
- No Wire Tying Required

Material Savings

- Less Vertical Overlaps
 Twin Trac not limited to 96" lengths
- Less Horizontal Overlaps
 Due to 38" widths
- Less Waste
 Twin Trac can be custom cut to fit framing