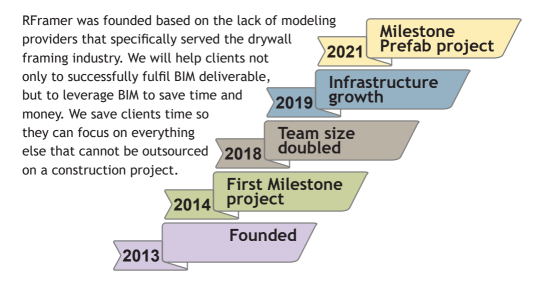


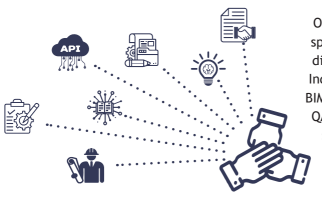
RFramer.com



OUR JOURNEY



OUR TEAM



Our team consists of an interspeciality collaboration among disciplinary experts in Drywall Industry, Contractual language, BIM/software tool development, QAQC control, smart work and standards implementation.



01

VISION

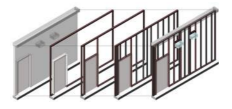
Integrating passion, teamwork and innovation through BIM in the drywall industry. Empowering drywall subcontractors by maintaining a standard of excellence.

02

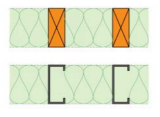
PASSION

Exceeding project deliverables and providing quick and accurate virtual models enabling prefabrication of panels which can be shipped to site or rollformed for quick and accurate installation & reduced material waste.

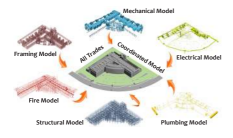
OUR FOCUS



Building Information Modeling (BIM) and drafting services for the specialty Drywall and framing trade.



Metal/Wood stud framing per design, engineering, specifications, and details are generated using Strucsoft MWF Revit Plugin.



Collaboration with MEPF Trades using their respective models to identify clashes and optimize the framing model where it matters the most.





WE EXCEL AT

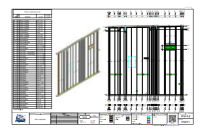
Creating schedules to extract quantities which can be used for ordering material and estimating cost.

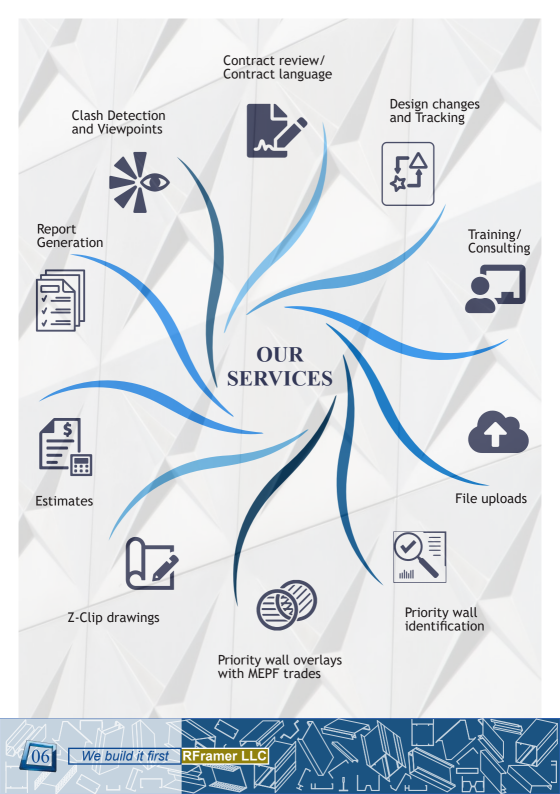
P2265 - Framing Cut List				
Lbl	Qty	Member	Length	Prefab Length
В0	1	600SLT250-68	5' - 0 1/8"	
B1	1	600JR200-43	1' - 8"	
B2	1	600JR200-43	5' - 1 3/4"	
C0	2	600CH-43	22' - 6 1/4"	
C1	1	600JR200-43	22' - 6 1/4"	
C2	1	600JR200-43	22' - 1 3/8"	
C3	1	600JR200-43	0' - 4 5/8"	

Custom made project specific APIs and Plugins to automate repetitive tasks and provide quick turnaround times.



Color coded, dimensioned, and scheduled shop drawings with all necessary information for field installation, prefabrication, or rollforming.





OUR PROCESS

INITIATION



- Project Inquiry
- Contract Review
- Client Confirmation
- Estimate Approval

PLANNING



- Kick off MeetingProject deliverables
- Timeline Review





EXECUTION

- File Setup
- Implement RFramer standards
- Confirm framing assuptions/ request clarifications
- Create Critical framing model
- Refine detailed framing model
- Produce shop drawings

MONITORING



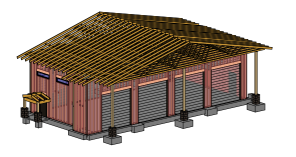
- Periodic client reviews
- Trade coordination
- Tracking Design changes, RFIs & Issues
- Update as per approvals





- Submissions & Transmittals
- As built model updates
- Project closure & feedback

OUR WORK



Building Type: Fire Station **Project Area:** 31,663 SF **Year Completed:** 2019

Scope: Structural wood and steel framing of Walls and Roof trusses as

per sketches and inputs

Deliverables: 3D Revit modeling, CD

set

Building Type: Commercial

Office building

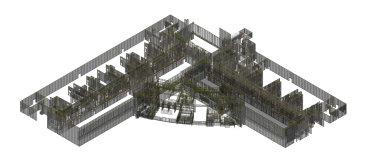
Project Area: 67,265 SF **Year Completed:** 2021

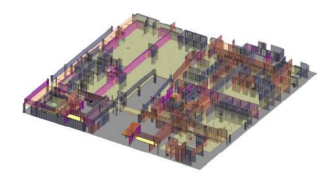
Scope: Light-gauge steel framing

of Walls and Ceilings

Deliverables: 3D Revit modeling with MEPFS Trade coordination, CD sets and Prefabrication panel

drawings





Building Type: Hospital **Project Area:** 1,181,909 SF **Year Completed:** 2014

Scope: Light-gauge steel framing of

Walls and Ceilings

Deliverables: 3D Revit modeling,

Panel drawings

OUR WORK





Building Type: Residential **Project Area:** 302,008 SF **Year Completed:** 2020

Scope: Light-gauge steel framing

of Walls and Ceilings

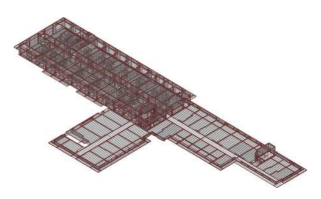
Deliverables: 3D Revit modeling with MEPFS Trade coordination

Building Type: Residential Project Area: 170,860 SF Year Completed: 2016

Scope: Light-gauge steel framing

of Walls and Ceilings

Deliverables: 3D Revit modeling with MEPFS Trade coordination





Building Type: Recreational **Project Area:** 1,215,291 SF **Year Completed:** 2020

Scope: Light-gauge steel framing of

Walls and Ceilings

Deliverables: 3D Revit modeling with Structural coordination

SOFTWARE USED





















































WHY CHOOSE US



RFramer LLC has offices based in the US and India



Expertise:

Cumulative 40 years of experience working exclusively on framing modeling for RFramer.



Team:

Experienced, professional, highly efficient and dedicated team.



Quality:

QA/QC based on customized checklists and automated processes.



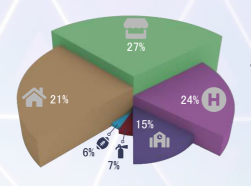
Support:

Available for meetings and proactive in the coordination and resolution of project specific issues/conflicts.





OUR WORK



We have collectively worked on 1.35 Million Square feet of framing area and completed 32 projects located all around the USA

Formed by partners with more than 30 years of framing experience and 14 years of BIM and technology expertise.

RECREATIONAL: 2 Projects - 1,240,291 SF

FIRE: 2 Projects - 65,327 SF

EDUCATIONAL: 5 Projects - 181,444 SF

HOSPITAL: 8 Projects - 1,181,909 SF

COMMERCIAL: 9 Projects - 5,733,779 SF

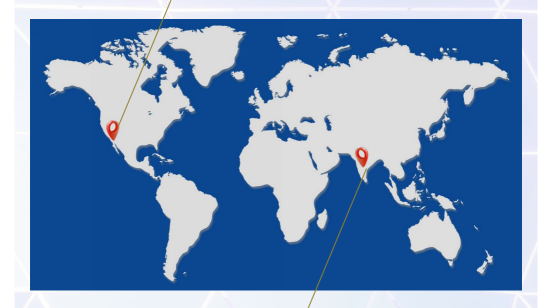
RESIDENTIAL: 6 Projects - 1,780,491 SF



WHEREABOUTS

US OFFICE

San Diego, California



INDIA OFFICE

Hyderabad, Telangana

RFramer LLC has offices in USA and INDIA with a first point of contact in the USA.

