

## INFORMATION REQUIRED ON EXISTING BUILDING TO PREPARE CURA ADJUSTABLE REROOF FRAMING SYSTEM SHOP DRAWINGS

(Please use copies of the enclosed checklist to develop your information)

- Out to out dimensions of the existing roof.
- Spacing, type and direction of existing underlying structure such as bar joists, beams, concrete panels, etc.
- All roof elevation changes, existing ridgelines and slopes.
- Section cut sketch with dimensions of existing eave conditions.
- Location, size, dimensions and weight of any roof top obstacles such as HVAC units, skylights, etc that will be raised with the new roof framing or interfere with the new framing layout.
- Plans and specifications, if available.
- As builts or existing structural drawings of the existing roof structure.
- Sketch and dimensions of any special conditions.
- Expansion joint locations.
- Any other information you deem necessary for us to complete an accurate set of construction plans.

## CURA® FRAMING SYSTEM PROJECT INFORMATION CHECKLIST

Informa	ation Recorded by:		Date:	
JOB#:	JOB NAME:			
JOB LOCATION:				
CLIENT:				
Contact:				
Address:				
City: State: Zip:		ref (p	and the second s	
Phone:		FAX:		
ERECTOR:				
Address:				
City: State: Zip:				
Phone:		FAX:		
DOCUMENTS PROBY CLIENT:	OVIDED			
DESIGN CRETER	IA:			
Design Codes:				
Live Load:	PSF, Dead Lo	ad:	PSF, Wind Load:	PSF
If Wind is MPH inste	ead of PSF, what	is the Wind Speed	? Code:	Year:
			Importance Factor:	
Concentrated Loads:		_	(Show Locati	on on Sketch)
Drift (Shadow) Load	:,	Code:	Year:	
Earthquake Load	,(	Code:	Year:	
Structural Calculation	ns required?	P.E. Stamp requ	Year: Year: uired? (State of Registrat	ion):
Drawing Requested:				

## IF THERE IS MORE THAN ONE ROOF OR ROOF CONDITION USE ADDITIONAL SHEETS.

EXISTING BUILDING AND ROOF		
Document Reference:		
Bldg. Width: Length: Total Sq. Ft.:		
Bldg. Height at Eave: Parag	oet Height above Existing Roof:	
Existing Roof <b>Slope</b> :12, Type of existing roo	of drainage:	
Type of Existing Underlying Structure:		
Underlying Structural Member Spacing:	Parallel to Width or Length	
Type of Existing <b>Deck</b> :	(Req'd if Deck Bridges are to be used)	
Is there an Existing Expansion Joint:	(Please show on Sketch)	
What is the allowable Compressive Strength of the Existing	ng Roof? PSI	
Is there <b>Mechanical Equipment</b> remaining on the Roof? _ Does the <b>Roof Edge</b> have a gravel stop, raised lip, etc.? _		
NEW ROOF REQUIREMENTS Document Reference:		
Slope of New Roof::12 Is the Roof Single Ridge at the Center		
Condition at Eaves:	Tew Overhang? If so, Soffit Dimension:  Gable Ends:	
Will there be New Overhang? If so, Soffit D		
Overhang? If so, Soffit Dimension:	Fascia Dimension:	
New Roof Panel Manufacturer:  Type of New Roof Panel:		
Panel Attachment: Point of		
Other: Maximum Allowable Purlin Spacing:		
Main Field, High Win	nd Areas:	
Is UL-90 Required?		
CURA FRAMING SYSTEM		
CURA Framing Material: RED OXIDE, GALV	ANIZED , OTHER	
Framing Bottom Members are attached to	):	
	Will built-up Roof or Existing Deck be	
removed at Point of Attachment?	Will Spreader Plate be required?	

	Vertical Web Member Spacing:
What is the New Eave Height?	