

## **Framing Material Inspection Checklist**

## **Material Verification**

Ensures correct material type and grade is delivered and matches specifications.

Material Type Specified?  Yes  No
Lumber Grade Specified?  Yes No
Steel Gauge Specified (if applicable)?  Yes No
Quantity Received  Enter a number
Quantity Ordered  Enter a number

Material Matches Specifications?  Yes No	
Discrepancy Notes	
Write something	
Delivery Ticket/Manifest  L Upload File	
Delivery & Storage /erifies proper handling and storage to prevent damage or deterioration.	
Delivery Date	
Enter a number	
Delivery Method (Truck, Rail, etc.)	

Condition of Delivery Vehicle Good Fair Poor
Notes on Vehicle Condition (if applicable)
Write something
Material Secured During Transit?
Yes         No         N/A
Description of Storage Area
Write something
Material Protected from Weather?  Yes No Partially

Observations Regarding Storage (e.g., level surface, covered, etc.)
Write something
Lumber Quality
Evaluates lumber for defects that could compromise structural integrity.
Presence of Wane (reduced width due to loss of wood)  None  Minor  Moderate  Significant  Unacceptable
Presence of Knots  None Small/Tight Medium Large/Loose Unacceptable
Straightness Deviation (inches per 16 feet)  Enter a number

Write something	
Grade Stamp Verif	ication
Present & Legible	
Present & Difficult	to Read
Missing	
Not Applicable	
Moisture Content (	%)
Enter a number	
Bending/Bow	
None	
Minor	
Moderate	
Severe	
teel Framin	g Quality (if applicable)
	el framing material, including gauge, coating, and straightness.
	- Tarining material, molading gaage, coating, and chaightness.
Steel Gauge (Thick	(ness)

Steel Grade (e.g., G60, G90)  G60 G90 Other (Specify)
Coating Type (e.g., Galvanized, Zinc-Plated)  Galvanized  Zinc-Plated  Other (Specify)
Coating Description (if 'Other' is selected)  Write something
Straightness Deviation (Maximum allowed)  Enter a number
Edge Condition (e.g., Sharp, Rounded)  Sharp  Rounded  Other (Specify)
Edge Condition Description (if 'Other' is selected)  Write something

## Upload Photo of Steel Frame (representative sample) L Upload File

## **Fasteners**

Inspection of nails, screws, and other fasteners for proper type, size, and quality.

Nail/Screw Gauge (inches)	
Enter a number	
Nail/Screw Length (inches)	
Enter a number	
Nail/Screw Type	
Common Nail	
Box Nail	
Drywall Nail	
Deck Screw	
Construction Screw	
Other (Specify)	
Material Coating (Check all that apply)	
Galvanized	
Stainless Steel	
Hot-Dip Galvanized	

Adherence to Specification	
Compliant	
☐ Non-Compliant	
□ NA	
Notes/Observations (e.g., rust, damage, inconsistence	ies)
Write something	
Photo Documentation (if non-compliant)	
♣ Upload File	
Opioad Tile	
Majatuwa Cantant	
Moisture Content	
Checks lumber moisture content to ensure compliance with	project requirements and
Checks lumber moisture content to ensure compliance with	project requirements and
checks lumber moisture content to ensure compliance with	project requirements and
checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.	project requirements and
Checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.  Average Moisture Content (%)	project requirements and
Checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.  Average Moisture Content (%)  Enter a number	project requirements and
Checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.  Average Moisture Content (%)	project requirements and
Checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.  Average Moisture Content (%)  Enter a number	project requirements and
Checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.  Average Moisture Content (%)  Enter a number  Maximum Allowable Moisture Content (%)	project requirements and
Checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.  Average Moisture Content (%)  Enter a number  Maximum Allowable Moisture Content (%)	project requirements and
Checks lumber moisture content to ensure compliance with revent issues like warping or mold growth.  Average Moisture Content (%)  Enter a number  Maximum Allowable Moisture Content (%)  Enter a number	project requirements and

Moisture Meter Type  Pin Type Pinless Other
Notes on Moisture Readings (e.g., areas of high moisture)  Write something
Moisture Content Within Specifications?  Yes No NO N/A
Moisture Meter Calibration Certificate (if available)  L Upload File