



# MATERIALS TEST REPORT

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Wynn Taube  
ACRO Building Systems  
2200 West Cornell Street  
Milwaukee, WI 53209

Purchase Order #: TBA

## Test Procedure

Shear	<input type="checkbox"/>	Material: Steel Parapet Wall Guardrail System
Load	<input checked="" type="checkbox"/>	
Impact	<input type="checkbox"/>	
Density	<input type="checkbox"/>	Specifications: Apply load using OSHA 1926.502 paragraph 3 and record deflections
Bend	<input type="checkbox"/>	
Other	<input type="checkbox"/>	

## Test Results

Part Identification	Load	Post Top Deflections
12090 System "A"	200 pound horizontal load applied at center of 6 foot span	LH: 1¼ inch RH: 1½ inch
12090 System "A"	200 pound horizontal load applied at center of 8 foot span	LH: 1½ inch RH: 1½ inch
12090 System "B"	200 pound horizontal load applied at center of 6 foot span	LH: 1 inch RH: 1¼ inch
12090 System "B"	200 pound horizontal load applied at center of 8 foot span	LH: 1½ inch RH: 1¼ inch



Prepared by:

Gene Price  
Materials Testing

Approved by:

Shawn Murray  
Materials Testing

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