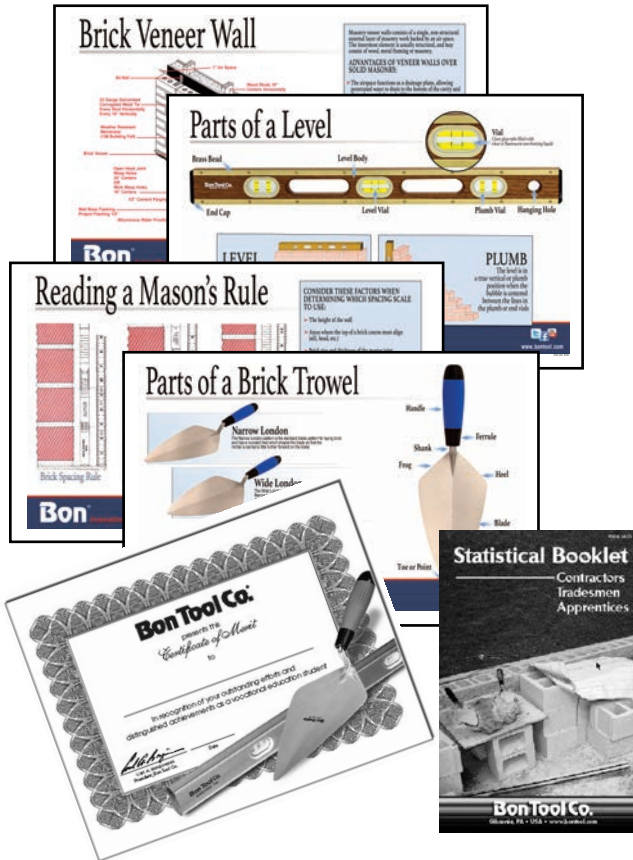


Bon Proudly Supports Vocational Training for the Building Trades

Your students are our future! Bon Tool Co. is pleased to offer you support in your classroom and job training programs. Partner with us to get the best selection of professional grade trowel trade tools and experience our commitment to helping you promote excellence in the trades.

These are just some of the benefits we offer:



- ▶ *Instructional Posters for your classroom*
- ▶ *Student/apprentice recognition program awarding a Certificate of Achievement and a FREE Bon Tool exclusive Stainless Steel Masonry Trowel to your outstanding students*
- ▶ *Teaching aids and support materials, such as our Statistical Booklet or our BonWay™ Decorative Concrete video, available to you at no charge*
- ▶ *Project drawings for hands on learning*
- ▶ *The latest textbooks and idea books*

Plus, you can be confident in our quality and service.

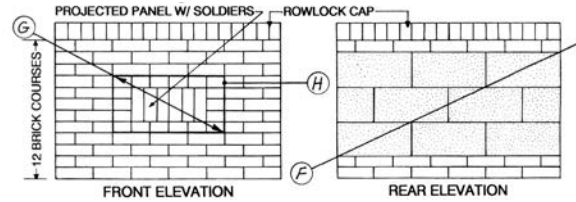
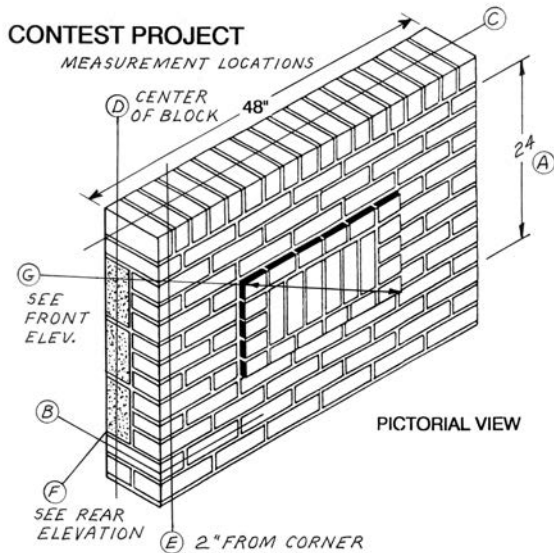
Place your next order with Bon Tool Co. today . . . It's Easy!

- ✓ *No minimum order requirement*
- ✓ *Fast shipping (usually within 24 hours)*
- ✓ *Friendly and professional customer service*

- ✓ *Innovative products*
- ✓ *Satisfaction guaranteed*

Bon[®] Step Testing Gauge Sample Project Evaluation

When grading a masonry project, locations to be evaluated should be determined in advance. (See measurement point A-H indicated on drawings.) This sample project drawing and grading sheet should act as a guide.



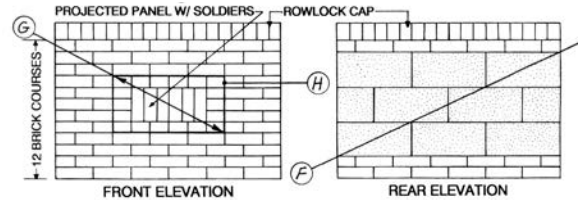
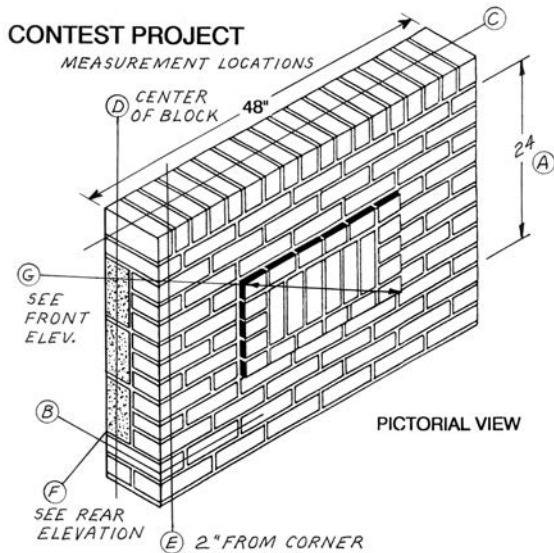
Please note: This is a sample project showing suggested evaluation points. You may want to consider other points to measure based on your specific project. This sample is for grading information purposes only. Students completing this project received additional information.

Directions: Use a step gauge and/or proper tool to subtract one step for each $\frac{1}{16}$ " (one notch on the gauge) that the project deviates from the specifications. Deduct steps from a perfect score of 20 or give a maximum of 20 points if the measurement is exact. Do not use a step testing gauge to evaluate height and length.

MEASUREMENT	LOCATION	STEPS OFF	POINTS AWARDED
Plumb	Left Elevation See sample project D		
	Front Elevation See sample project E		
Level	Top Course See sample project C		
Alignment and Angles	Block Alignment See sample project F		
	Brick Alignment (Projected Panel) See sample project G		
	Right Elevation (Projected Panel) See sample project H		
Drawing Specifications	Height See sample project A		
	Square See sample project B		
	Length See sample project C		

Bon[®] Step Testing Gauge Sample Project Evaluation

When grading a masonry project, locations to be evaluated should be determined in advance. (See measurement point A-H indicated on drawings.) This sample project drawing and grading sheet should act as a guide.



Please note: This is a sample project showing suggested evaluation points. You may want to consider other points to measure based on your specific project. This sample is for grading information purposes only. Students completing this project received additional information.

Directions: Use a step gauge and/or proper tool to subtract one step for each $\frac{1}{16}$ " (one notch on the gauge) that the project deviates from the specifications. Deduct steps from a perfect score of 20 or give a maximum of 20 points if the measurement is exact. Do not use a step testing gauge to evaluate height and length.

MEASUREMENT	LOCATION	STEPS OFF	POINTS AWARDED
Plumb	Left Elevation See sample project D		
	Front Elevation See sample project E		
Level	Top Course See sample project C		
Alignment and Angles	Block Alignment See sample project F		
	Brick Alignment (Projected Panel) See sample project G		
	Right Elevation (Projected Panel) See sample project H		
Drawing Specifications	Height See sample project A		
	Square See sample project B		
	Length See sample project C		

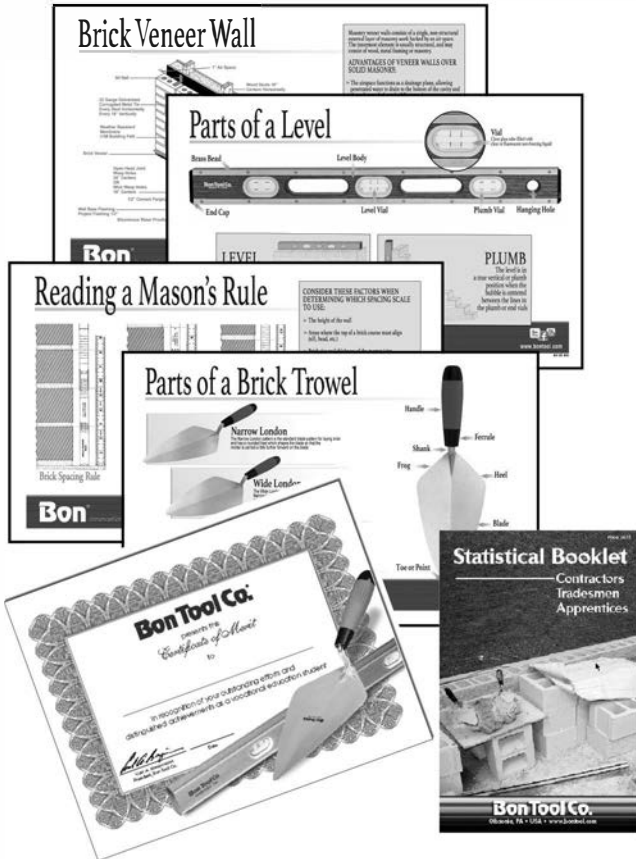
Possible Points 180

Score

Bon Proudly Supports Vocational Training for the Building Trades

Your students are our future! Bon Tool Co. is pleased to offer you support in your classroom and job training programs. Partner with us to get the best selection of professional grade trowel trade tools and experience our commitment to helping you promote excellence in the trades.

These are just some of the benefits we offer:



- ▶ *Instructional Posters for your classroom*
- ▶ *Student/apprentice recognition program awarding a Certificate of Achievement and a FREE Bon Tool exclusive Stainless Steel Masonry Trowel to your outstanding students*
- ▶ *Teaching aids and support materials, such as our Statistical Booklet or our BonWay™ Decorative Concrete video, available to you at no charge*
- ▶ *Project drawings for hands on learning*
- ▶ *The latest textbooks and idea books*

Plus, you can be confident in our quality and service.

- ✓ **No minimum order requirement**
- ✓ **Fast shipping (usually within 24 hours)**
- ✓ **Friendly and professional customer service**

- ✓ **Innovative products**
- ✓ **Satisfaction guaranteed**

Bon[®]
Trusted since 1958

When it comes to quality concrete, masonry, drywall tools, Bon is the brand you can depend on.