Ruler Fractions #3 Consortium for Worker Education Cycle 15 Ruler Fractions #3 Consortium for Worker Education Cycle 15

131

1. 40 penny nail penetrate a 1 1/4" dry timber?

2. $10 \frac{1}{2}$ box gauge nail penetrate a $3 \frac{1}{2}$ dry dimension?

3. 6 common gauge nail penetrate a 3/4" dry joist?

4. 9 penny nail penetrate a 4" dry timber?

5. 6 penny nail penetrate a 1" green plank?

6. 9 box gauge nail penetrate a 1" dry joist?

7. 2 penny nail penetrate a 1 1/4" dry joist?

8. 14 box gauge nail penetrate a 1 ½" green mast?

9. 3 penny nail penetrate a 3/4" dry beam?

10. 12 penny nail penetrate a 1 ½" dry plank?

11. 8 box gauge nail penetrate a 3/8" green timber?

12. 16 penny nail penetrate a 3 ½" dry mast?

13. 9 box gauge nail penetrate a 3/8" green mast?

14. 5 penny nail penetrate a 3/4" green timber?

15. 2 penny nail penetrate a 3" dry pole?

16. 20 penny nail penetrate a 3/4" dry pole?

1. clearance hole for a 6 gauge screw?

2. clearance hole for a 9 gauge screw?

3. clearance hole for a 14 gauge screw?

4. clearance hole for a 9 gauge screw?

5. clearance hole for a 4 gauge screw?

6. countersink hole for a 14 gauge screw?

7. clearance hole for a 12 gauge screw?

8. countersink hole for a 10 gauge screw?

9. countersink hole for a 12 gauge screw?

10. countersink hole for a 16 gauge screw?

11. pilot hole for a 2 gauge screw?

12. countersink hole for a 10 gauge screw?

13. countersink hole for a 5 gauge screw?

14. countersink hole for a 7 gauge screw?

15. countersink hole for a 9 gauge screw?

16. countersink hole for a 4 gauge screw?

ruL 3 -61- $^{\odot}$ MMXX ruL 3 -62- $^{\odot}$ MMXX