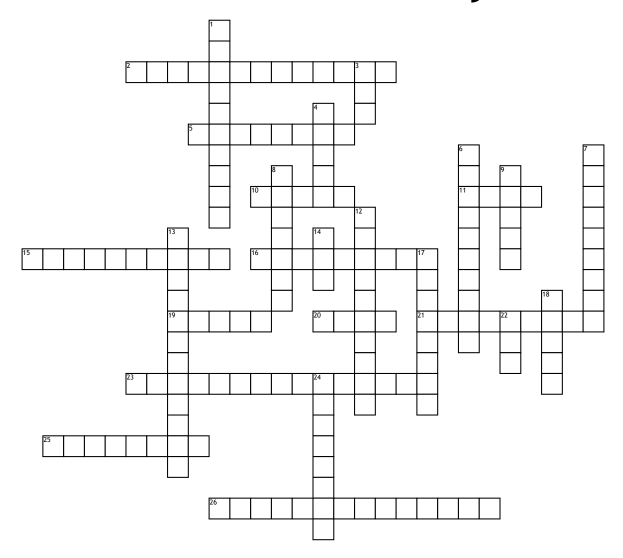
## Metal Studs and Drywall



## **Across**

- 2. hand tools used to cut light gauge metal
- **5.** the view on the blueprint as seen from the top down
- **10.** head design of the screws used to attach drywall to the framing members
- 11. the amount of different edge styles that drywall are available in
- 15. different heights, or vertical dimensions, taken from a known
- reference point **16.** sheets that provide additional detailed information about the specific project
- **19.** one of the three rules of layout, in to in, add the drywall
- **20.** what side of the stud faces away from the direction that layout was pulled

- **21.** the plan view that contains the information in regards to layout
- 23. what are metal studs made from
- **25.** short studs that go between the king studs that connect the header to the top track
- **26.** a visual check of the jobsite conditions

## **Down**

- 1. the view that provides a more detailed look at an object or building system
- 3. abbreviation for the items used by workers to protect themselves from hazards
- **4.** horizontal line or plane that is parallel to still water
- **6.** amount of bend or give that a beam or structure experiences because of horizontal load

- **7.** when a door schedule indicates that a door is a KD, this stands for what?
- **8.** a cut made on drywall that is parallel to the short dimension
- **9.** one of the three rules of layout, out to out, subtract the drywall
- **12.** Illustrations and directions from the architect that show the end result of the project
- 13. lines that are offset from column center lines that aid the carpenter in establishing layout
- **14.** The size of a metal stud is determined by the dimension of the
- 17. an elevated work platform
- 18. 90 degrees perpendicular to level
- 22. a cut made on drywall that runs the long length of the board
- 24. the direction in which a door swings